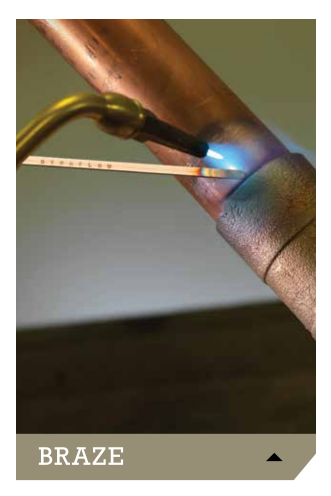


WITH THE BEST PRODUCTS FOR OVER 110 YEARS.

EACH DAY, HARRIS SETS OUT TO MAKE THE BEST AND MOST COMPLETE LINE OF INDUSTRIAL GRADE TOOLS IN THE WORLD. WHY? BECAUSE SUPERIOR RESULTS COUNT TO PROFESSIONAL TRADESMEN. HAVING THE RIGHT TOOLS FROM HARRIS WILL DELIVER A JOB WELL DONE, EVERY TIME. WE'RE GOING TO KEEP DOING WHAT WE DO BEST, SO YOU CAN DO WHAT YOU DO BEST. FOR THE BEST AND MOST COMPLETE LINE OF INDUSTRIAL GRADE PRODUCTS, **TURN TO THE PROS – TURN TO HARRIS**.





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THE HARRIS PRODUCTS GROUP

The Harris Products Group was formed by combining two strong names in the welding business—Harris Calorific and J.W. Harris. The Harris Products Group is a world leader in metalworking products used in the brazing, soldering, welding, cutting and gas distribution industries. The combined company offers excellence in the manufacture of:

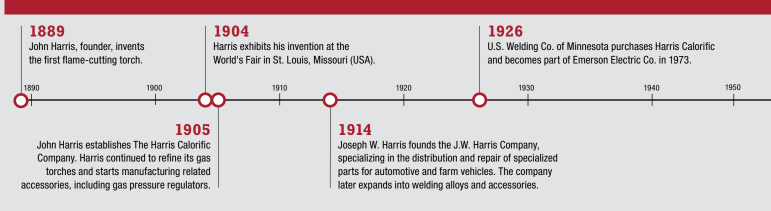
- Gas welding and cutting equipment
- Industrial and specialty gas regulation equipment
- Brazing and soldering alloys
- Welding alloys

Gas distribution systems

• Pre-formed bends, rings and return bends

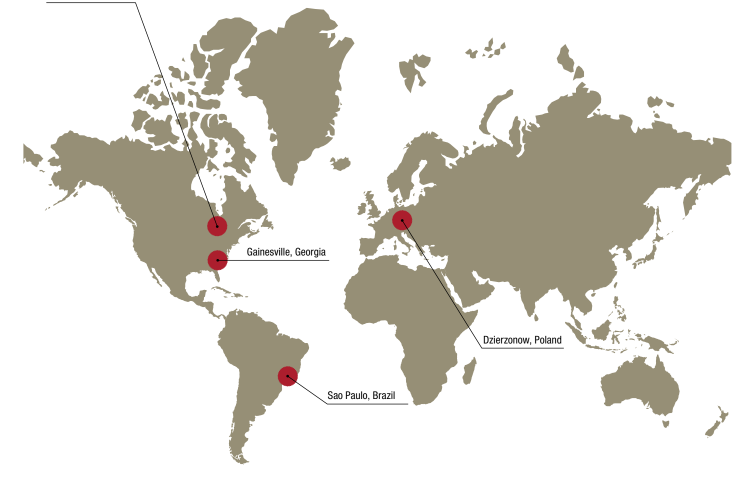
The Harris Products Group is a wholly-owned subsidiary of The Lincoln Electric Company. Lincoln has more than 48 manufacturing locations, including operations and joint ventures in 19 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

THE HARRIS PRODUCTS GROUP HISTORY

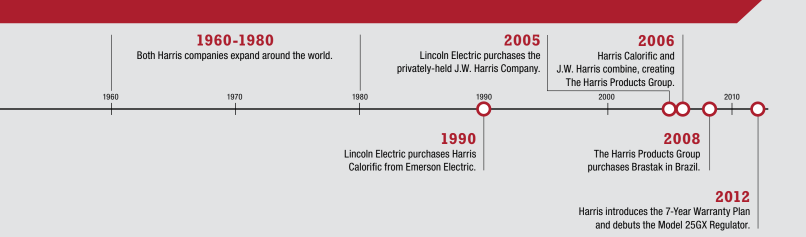


MANUFACTURING FACILITIES

Based in Mason, Ohio, The Harris Products Group has four manufacturing locations in four countries and a worldwide network of distributors and sales offices covering more than 90 countries.



Mason, Ohio



TURN TO HARRIS

WHY PROFESSIONAL TRADESMEN TURN TO THE PROS

EXPERIENCE

We know your industry. Our customers worldwide will attest that Harris products improve their processes, drive down costs and increase profits. We understand your business and the challenges you face every day.



COMMITMENT

The Harris Products Group is committed to a continuous pursuit of improvement in manufacturing excellence through the implementation of "lean manufacturing" concepts. Incorporated in our lean manufacturing initiatives are the principal concepts of continuous flow, pull demand, elimination of waste and pursuit of a system that is responsive to customers but lean in inventory, labor and manufacturing costs. Tools we currently use in this effort include Six Sigma, statistical process control, preventive maintenance, kanban and kaizen.

In addition to our lean manufacturing efforts we have also implemented automation systems, robotic systems and a incentive pay system. We use a rigorous financial planning process in conjunction with disciplined project management for the implementation of planned cost reductions for material, labor and overhead, as well as new product development.

6



QUALITY

The Harris Products Group is certified to ISO 9001:2000. Quality is an integral part in all processes of the company from development, planning, design and manufacturing to sales and service activities. Our quality system is regularly audited on both an internal and external basis to ensure that consistent business processes are applied.

EXPERTISE

Good companies become great companies when their employees are passionate about the company and the products they produce. We make it our business to know your company so that we can provide the right products for your processes. Our sales team is comprised of product application specialist that can complete on-site evaluations and surveys. They work closely with you to provide a total solution. This also includes support for our customers after the sale through our safety and factory training.

CERTIFICATIONS

The Harris Products Group is committed to environmental stewardship and resource conservation throughout the world. All Harris facilities are certified to ISO 14001.

The Harris Products Group is certified to ISO 9001:2000. Quality is an integral part in all processes of the company from development, planning, design and manufacturing to sales and service activities.

Many Harris industrial gas regulators and torches are certified to the UL[®] listed standard. Choosing to work with UL[®] standards demonstrates our commitment to the highest levels of safety and quality.

Harris regulators and torches are all manufactured to the applicable Compressed Gas Association (CGA) standard.

SINGLE-STAGE PRESSURE CONTROL REGULATORS

OUR REGULATORS ARE MADE FROM THE HIGHEST QUALITY INDUSTRIAL-GRADE COMPONENTS. THEY ARE DESIGNED TO WITHSTAND THE HARSHEST ENVIRONMENTS AND ARE 100% TESTED PRIOR TO SHIPMENT FROM OUR FACILITY. WE OFFER A COMPLETE RANGE OF SINGLE-STAGE INDUSTRIAL REGULATORS TO MEET YOUR APPLICATIONS AND BUDGET.

f

Go to www.facebook.com/HarrisProductsGroup

QUICK SELECTION GUIDE

GET CONNECTED







HISTORY

Tradesmen today demand rugged, industrialgrade tools that can stand up to harsh work environments and are engineered to last. The time-proven technology of the Model 25 regulator has made it the workhorse of the Harris regulator offering. Fabricators everywhere depend on it to deliver consistent performance and reliability.

We've taken everything you've come to trust about the Model 25 performance and made it even better. Whether it's our silky smooth adjusting knob, our large easy-to-read gauges or our 7-year warranty, we are delivering the next generation of regulation equipment now.

We've been designing the best equipment money can buy for over 110 years—and we are just getting started...





Orders: 1.800.733.4043



USA

ECONOMICAL

MODEL SHOWN: 601-15-520 A

DESCRIPTION

This single-stage regulator is designed to be compact and economical, but with features typically available in more expensive regulators. It is used where weight, cost and size are factors.

DETAILS

Capacity: Light duty **C**,: 0.08 Gauges: 50mm ABS plastic **Pressure Regulation:**

0.4 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Certifications: UL® listed/CGA E-4 Featured In: Expert® series kits, air fuel equipment kits, Port-A-Torch® Weight: 1.39 lbs. /0.63 kg.

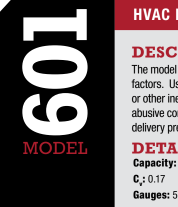
al Tachnical Info

MODEL SHOWN:

601-400-580

| | | | | | | Aduitional Tech | nnical information: PG. 17 |
|--------------|--|---|--|---|--|---|---|
| MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET CONNECTION |
| 601-15-200 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 200 | "B" %₁₀" - 18 LH |
| 601-15-200 A | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 200 | "A" %" - 24 LH |
| 601-15-520 A | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 520 | "A" ℁" - 24 LH |
| 601-15-520 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 520 | "B" %₁₀" - 18 LH |
| 601-15-510 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 510 | "B" %₁₀" - 18 LH |
| 601-15-300 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 300 | "B" %6" - 18 LH |
| 601-50-510P | LPG* | 400 | 0 - 50 | 60 | 400 | CGA 510P | "B" %6" - 18 LH |
| 601-50-600 | LPG* | 400 | 0 - 50 | 60 | 400 | CGA 600 | "B" ⅔₁₀" - 18 LH |
| 601-50-600A | LPG* | 400 | 0 - 50 | 60 | 400 | CGA 600 | "A" %" - 24 LH |
| 601-80-540 | OXYGEN | 3000 | 0 - 80 | 100 | 4000 | CGA 540 | "B" ⁹ / ₁₆ " - 18 RH |
| 601-80-540 A | OXYGEN | 3000 | 0 - 80 | 100 | 4000 | CGA 540 | "A" ⅔" - 24 RH |
| | 601-15-200 601-15-200 A 601-15-520 A 601-15-520 601-15-510 601-15-510 601-15-300 601-50-510P 601-50-600 601-50-600A 601-80-540 | 601-15-200 ACETYLENE 601-15-200 A ACETYLENE 601-15-520 A ACETYLENE 601-15-510 A ACETYLENE 601-50-510P LPG* 601-50-600 LPG* 601-50-600A LPG* 601-80-540 OXYGEN | Image: Non-State Image: Non-State< | INLET PSIG PRESSURE RANGE PSIG 601-15-200 ACETYLENE 400 0 - 15 601-15-200 A ACETYLENE 400 0 - 15 601-15-200 A ACETYLENE 400 0 - 15 601-15-520 A ACETYLENE 400 0 - 15 601-15-520 ACETYLENE 400 0 - 15 601-15-510 ACETYLENE 400 0 - 15 601-15-510 ACETYLENE 400 0 - 50 601-50-510P LPG* 400 0 - 50 601-50-600 LPG* 400 0 - 50 601-50-600A LPG* 400 0 - 50 601-80-540 OXYGEN 3000 0 - 80 | INLET PSIG PRESSURE RANGE PSIG PRESSURE GAUGE PSIG 601-15-200 ACETYLENE 400 0 - 15 30RZ 601-15-200 A ACETYLENE 400 0 - 15 30RZ 601-15-200 A ACETYLENE 400 0 - 15 30RZ 601-15-520 A ACETYLENE 400 0 - 15 30RZ 601-15-520 ACETYLENE 400 0 - 15 30RZ 601-15-510 ACETYLENE 400 0 - 15 30RZ 601-15-300 ACETYLENE 400 0 - 50 60 601-50-510P LPG* 400 0 - 50 60 601-50-600A LPG* 400 0 - 50 60 601-50-600A LPG* 400 0 - 50 60 601-80-540 0XYGEN 3000 0 - 80 <td>INLET PSIG PRESSURE RANGE PSIG PRESSURE GAUGE PSIG PRESSURE GAUGE PSIG PRESSURE GAUGE PSIG 601-15-200 ACETYLENE 400 0 - 15 30RZ 400 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 601-15-520 ACETYLENE 400 0 - 15 30RZ 400 601-15-520 ACETYLENE 400 0 - 15 30RZ 400 601-15-510 ACETYLENE 400 0 - 15 30RZ 400 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 601-50-510P LPG* 400 0 - 50 60 400 601-50-600 LPG* 400 0 - 50 60 400 601-50-600A LPG* 40</td> <td>MODEL NO. GAS MAX. INLET PSIG DELIVERY PRESSURE RANGE PSIG DELIVERY PRESSURE GAUGE PSIG SUPPLY PRESSURE GAUGE PSIG INLET CONNECTION 601-15-200 ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 CGA 520 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 CGA 520 601-15-510 ACETYLENE 400 0 - 15 30RZ 400 CGA 510 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 CGA 300 601-50-510P LPG* 400 0 - 50 60 400 CGA 510P 601-50-600 LPG* 400 0 - 50 60<!--</td--></td> | INLET PSIG PRESSURE RANGE PSIG PRESSURE GAUGE PSIG PRESSURE GAUGE PSIG PRESSURE GAUGE PSIG 601-15-200 ACETYLENE 400 0 - 15 30RZ 400 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 601-15-520 ACETYLENE 400 0 - 15 30RZ 400 601-15-520 ACETYLENE 400 0 - 15 30RZ 400 601-15-510 ACETYLENE 400 0 - 15 30RZ 400 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 601-50-510P LPG* 400 0 - 50 60 400 601-50-600 LPG* 400 0 - 50 60 400 601-50-600A LPG* 40 | MODEL NO. GAS MAX. INLET PSIG DELIVERY PRESSURE RANGE PSIG DELIVERY PRESSURE GAUGE PSIG SUPPLY PRESSURE GAUGE PSIG INLET CONNECTION 601-15-200 ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-200 A ACETYLENE 400 0 - 15 30RZ 400 CGA 200 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 CGA 520 601-15-520 A ACETYLENE 400 0 - 15 30RZ 400 CGA 520 601-15-510 ACETYLENE 400 0 - 15 30RZ 400 CGA 510 601-15-300 ACETYLENE 400 0 - 15 30RZ 400 CGA 300 601-50-510P LPG* 400 0 - 50 60 400 CGA 510P 601-50-600 LPG* 400 0 - 50 60 </td |

*Regulator designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.



HVAC PURGING REGULATOR

DESCRIPTION

The model 601 is designed for applications where weight and size are critical factors. Used for HVAC purging, pressure testing and blanketing with nitrogen or other inert gases. Gauges feature rubber gauge guards for added protection in abusive conditions. Plastic knob for easy grip and precise adjustment. Maximum delivery pressure 400 or 800 PSIG.

DETAILS

Capacity: Light/Medium Duty Gauges: 50mm ABS plastic-psi/bar **Pressure Regulation:**

0.4 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat Body: Brass

Outlet: 1/4" 45° Flare SAE Certifications: CGA E-4 Where Used: HVAC purging, pressure testing and blanketing Weight: 1.39 lbs./ 0.63 kg. **Related Items:** Gauge-Guard, CPR63332

P/N: 9003727

| | | - | | | | | | |
|---------|-------------|------------|-----------------------|------------------------------------|---------------------------------|-------------------------------|---------------------|----------------------|
| PART # | MODEL # | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE Gauge PSIG | INLET Connection | OUTLET Connection |
| 3000648 | 601-400-580 | Ar, He, N2 | 3000 | 0-400 | 600 | 4500 | CGA 580 | 1/4" 45° flare SAE |
| 3000649 | 601-800-580 | Ar, He, N2 | 3000 | 0-800 | 1450 | 4500 | CGA 580 | 1/4" 45° flare SAE |



THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

COMPACT

MODEL SHOWN: 301-100-540



USA

MODEL

USA

DESCRIPTION

This single-stage regulator is designed to be compact, light weight and rugged. It provides accurate pressure regulation to 100 PSIG.

DETAILS

Capacity: Light to medium duty **C**: 0.08 Gauges: 2" Steel dual scale **Pressure Regulation:**

0.4 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat **Certifications:**

UL® listed/CGA E-4 Weight: 2.2 lbs./0.99 kg.

Additional Technical Information: PG.171

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY Pressure Range Psig | DELIVERY Pressure gauge Psig | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|--------------|------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3000165 | 301-15-200MC | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 200 MC | %16" - 18 LH |
| 3000160 | 301-15-300 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 300 | %16" - 18 LH |
| 3000161 | 301-15-510 | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 510 | %16" - 18 LH |
| 3000166 | 301-15-520B | ACETYLENE | 400 | 0 - 15 | 30RZ | 400 | CGA 520B | %16" - 18 LH |
| 3001862 | 301-50-510P | LPG* | 400 | 0-50 | 30 | 400 | CGA510 | %16" - 18 LH |
| 3000162 | 301-100-540 | OXYGEN | 3000 | 0 - 100 | 150 | 4000 | CGA 540 | %16" - 18 RH |
| 3000187 | 301-100-580 | Ar, He, N ₂ | 3000 | 0 - 100 | 150 | 4000 | CGA 580 | %16" - 18 RH |
| 3000192 | 301-100-320 | C0 ₂ | 3000 | 0 - 100 | 150 | 4000 | CGA 320 | %16" - 18 RH |

*Regulator designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.



DESCRIPTION

The 25GX is designed to be the next generation workhorse of the Harris industrial regulator line. It features larger, easier to read gauges and an ergonomic adjusting knob that also shields the adjusting mechanism from contaminants.

DETAILS

Capacity: Medium to heavy duty **C**,: 0.17

Gauges: 2.5" Steel dual scale Pressure Regulation: 0.2 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Certification: UL® listed/CGA E-4

Featured In: Steelworker® Classic & V-Series® kits Weight: 2.9 lbs./1.32 kg.

Related Equipment: Steel gauge guards Green (Oxygen) P/N: 4300239 Red (Fuel) P/N: 4300238 See P. 160





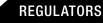
Additional Technical Information: PG. 172

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|--------------|------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3000350 | 25GX-15-300 | ACETYLENE | 500 | 0 - 15 | 30 RZ | 400 | CGA 300 | %16" - 18 LH |
| 3000380 | 25GX-15-510 | ACETYLENE | 500 | 0 - 15 | 30 RZ | 400 | CGA 510 | %₁₀" - 18 LH |
| 3000450 | 25GX-50-510P | LPG* | 500 | 0 - 50 | 60 | 400 | CGA 510P | %16" - 18 LH |
| 3000485 | 25GX-15-510P | LPG* | 500 | 0 - 15 | 60 | 400 | CGA 510P | %16" - 18 LH |
| 3001938 | 25GX-50-350 | H_2 Methane | 3000 | 0-50 | 60 | 4000 | CGA 350 | %16" - 18 LH |
| 3000554 | 25GX-50-540 | OXYGEN | 3000 | 0-50 | 60 | 4000 | CGA 540 | %₁₀" - 18 LH |
| 3000510 | 25GX-145-540 | OXYGEN | 3000 | 0 - 145 | 200 | 4000 | CGA 540 | %16" - 18 RH |
| 3000540 | 25GX-145-580 | Ar, He, N ₂ | 3000 | 0 - 145 | 200 | 4000 | CGA 580 | %16" - 18 RH ** |
| 3000550 | 25GX-145-590 | INDUS. AIR | 3000 | 0 - 145 | 200 | 4000 | CGA 590 | 1⁄4" - NPT (M) |
| 3000599 | 25GX-145-320 | CO ₂ | 3000 | 0 - 145 | 200 | 4000 | CGA 320 | ⁵⁄₃" - 18 (RH) |
| 3000806 | 25GX-200-580 | Ar, He, N ₂ | 3000 | 0 - 200 | 400 | 4000 | CGA 580 | %16" - 18 RH ** |

*Regulators designed for propane service can be used with any other LPG fuel. NOT FOR USE WITH ACETYLENE. **Supplied with %"-18 adaptor P/N: 9000002 ***Packaged in clamshell

3000485 has 30 PSIG plain face gauge





| T NO. | MODEL NO. | GAS | MAX. INLET | DELIVERY PRESSURE R | | SUPPLY PRESSURE GAUGE | INLET CONNECTION | OUTLET CONNECTION |
|----------------|-----------------------------|--|---|--|--|---|---------------------|-----------------------|
| ARRAN TO ARRAN | MADE IN THE USA * * * | Seat: One-piece er design with interna Teflon [®] seat | • | | | guards gen) P/N: 4300239 P/N: 4300238 | Additional | Technical Information |
| | | Pressure Regulat 0.2 PSIG/100 PSIG | | | Related Eq | • • | PSGX- | 500 |
| | | C_v: 0.17 Gauges: 2.5" Stee | l dual scal | е | Where Use testing and | d: HVAC purging, pressu blanketing | re | |
| MOI | DEL | DETAILS Capacity: Medium | to heavy o | duty | Certificati | ons: CGA E-4 | HARRI | 50 |
| | | DESCRIP This single-stage performance and in more expensive other nitrogen pre Both the 25GX-25 adjustment at hig | nitrogen (economy, e regulato essure tes 60 and 25 | purging regula , it is with fea rs. Specificall ting and blan GX-500 featu | tures typical y designed f keting applic | ly available for HVAC and cations. | | |
| | | | | | | | | |

ion: PG. 173

MODEL SHOWN:

801-145-540

MODEL SHOWN: 25GX-500-580

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|--------------|------------------------|-----------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3000616 | 25GX-250-580 | Ar, He, N ₂ | 3000 | 0 - 250 | 4000 | CGA 580 | 1/4" 45° Flare SAE |
| 3000606 | 25GX-500-580 | Ar, He, N ₂ | 3000 | 0 - 500 | 4000 | CGA 580 | 1/4" 45° Flare SAE |



COMPACT GENERAL PURPOSE

DESCRIPTION

HVAC PURGING

The model 801 is designed to be a medium duty regulator, perfect for most industrial cutting and welding applications. It features 2" gauges that are easy to read and an ergonomic adjusting knob for precise operation and a longer service life.

DETAILS

Capacity: Medium duty **C**,: 0.17 Gauges: 2" Steel dual scale Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] Seat

Body: Brass Featured In: Ironworker HMD & VMD series outfits Certifications: CGA E-4 Where Used: Industrial cutting and welding applications Weight: 2.32 lbs. / 1.05 kg.

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-------------|-----------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3002195 | 801-15-300 | ACETYLENE | 500 | 0 - 15 | 30 RZ | 400 | CGA 300 | %16" - 18 LH |
| 3002193 | 801-15-510 | ACETYLENE | 500 | 0 - 15 | 30 RZ | 400 | CGA 510 | %16" - 18 LH |
| 3002194 | 801-125-540 | OXYGEN | 3000 | 0 - 125 | 150 | 4000 | CGA 540 | %16" - 18 RH |



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USA

BEST FEATURES

DESCRIPTION

Model 425 is a premium, single-stage, industrial regulator that is an ideal choice for most industrial applications. This regulator incorporates a number of Harris features designed to make it a rugged, long-lasting performer, including an exclusive tamper-proof, self-reseating internal HP safety valve and a neoprene diaphragm. The 425 is also available in a multitude of pressure ranges and for all standard industry gases.

DETAILS

Capacity: Heavy duty C,: 0.17

Gauges: 2.5" brass

Teflon[®] seat

Pressure Regulation:

0.2 PSIG/100 PSIG

Seat: One-piece encapsulated seat

design with internal filter and PTFE

Certifications: UL[®] listed/CGA E-4 **Featured In:** Pipeliner[®] Classic kits

Weight: 3.7 lbs./1.67 kg.

Related Equipment:

Steel gauge guards Green (Oxygen) P/N: 4300239 Red (Fuel) P/N: 4300238



MODEL SHOWN:

425-125-540

| | | See P. 160 | | | | Additional Technical Information: PG. 173 | | |
|----------|--------------|---------------------------|-----------------------|---------------------------------------|---------------------------------------|---|---------------------|----------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
| 3000816 | 425-15-300 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 300 | %16" - 18 LH |
| 3000815 | 425-15-510 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 510 | %16" - 18 LH |
| 3000713 | 425-50-510P | LPG* | 3000 | 0 - 50 | 60 | 400 | CGA 510P | %16 " - 18 LH |
| 3000784 | 425-50A-350 | H ₂ , METHANE | 3000 | 0 - 50 | 60 | 4000 | CGA 350 | %16 " - 18 LH |
| 3000794 | 425-125A-350 | H ₂ , METHANE | 3000 | 0 - 125 | 200 | 4000 | CGA 350 | %16" - 18 LH |
| 3000787 | 425-125-350 | ETHYLENE, METHANE | 3000 | 0 - 125 | 200 | 4000 | CGA 350 | %₁₀ " - 18 LH |
| 3000795 | 425-50-540 | OXYGEN | 3000 | 0 - 50 | 60 | 4000 | CGA 540 | %16" - 18 RH |
| 3000714 | 425-125-540 | OXYGEN | 3000 | 0 - 125 | 200 | 4000 | CGA 540 | %16" - 18 RH |
| 3000796 | 425-200-540 | OXYGEN | 3000 | 0 - 200 | 400 | 4000 | CGA 540 | %₁6" - 18 RH |
| 3000762 | 425-125-346 | MEDICAL AIR | 3000 | 0 - 125 | 200 | 4000 | CGA 346 | %₁₀" - 18 RH |
| 3000764 | 425-200-346 | MEDICAL AIR | 3000 | 0 - 200 | 400 | 4000 | CGA 346 | ⁹ ∕16" - 18 RH |
| 3000821 | 425-125-590 | INDUSTRIAL AIR | 3000 | 0 - 125 | 200 | 4000 | CGA 590 | ¹ ⁄4" - NPT (M) |
| 3000837 | 425-15-580 | Ar, He, N ₂ | 3000 | 0 - 15 | 30 | 4000 | CGA 580 | %16" - 18 RH |
| 3000843 | 425-50-580 | Ar, He, N ₂ | 3000 | 0 - 50 | 50 | 4000 | CGA 580 | %16" - 18 RH |
| 3000767 | 425-125-580 | Ar, He, N ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | %₁₀" - 18 RH |
| 3000765 | 425-125A-580 | Ar, He, N ₂ ** | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | %₁₀" - 18 RH |
| 3000773 | 425-200-580 | Ar, He, N ₂ | 3000 | 0 - 200 | 400 | 4000 | CGA 580 | ⁰⁄16" - 18 RH |
| 3000848 | 425-15-555 | BUTANE | 3000 | 0 - 15 | 30 | 4000 | CGA 555 | %16" - 18 RH |
| 3000775 | 425-125-320 | CO ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 320 | %16" - 18 RH |

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE. **Models with anti-vibrator "A" for He and H₂ applications feature the standard Harris internal safety.

PRO INFO CHOOSE THE RIGHT HARRIS FLOW CONTROL DEVICES The most common use for gas flow control devices in the industrial gas market is to control shielding gases for GTAW (TIG) and GMAW (MIG) welding. No other manufacturer in the industry offers a more complete line of shielding gas equipment than Harris. Harris offers many designs and models of flow meters, flow meter regulators and flow gauge regulators for all gas supply systems, high-pressure cylinders, liquid cylinders and pipelines.

CONTACT YOUR HARRIS REPRESENTATIVE FOR THE FEATURES AND BENEFITS THAT BEST FIT YOUR APPLICATION(S).



Orders: 1.800.733.4043



HEAVY DUTY REGULATORS

MODEL SHOWN: 45-145-540

DESCRIPTION

The Model 45 single stage regulator is available with a neoprene diaphragm for extra safety, longer life, and greater dependability. Model 45 regulators have internal, tamper-proof high pressure safeties.

DETAILS Capacity: Heavy duty C_v: 0.17 Gauges: 2.5" brass Seat: One-piece encar

Gauges: 2.5" brass Seat: One-piece encapsulated seat design with PTFE Teflon® seat Pressure Regulation: .2 PSI/100 PSIG Certification: CGA E-4 Weight: 3.2 lbs./ 1.45 kg.

Related Equipment: Steel gauge guards Green (Oxygen) P/N: 4300239 Red (Fuel) P/N: 4300238 See P. 160

Additional Technical Information: PG 174

RRIG

| PART NO. | Model NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|------------|-----------|-----------------------|------------------------------------|----------------------------------|---------------------|--------------------------|
| 3001781 | 45-145-540 | OXYGEN | 3000 | 0 - 145 | 4000 | CGA 540 | ⁹ ⁄16" - 18RH |
| 3001782 | 45-15-510 | ACETYLENE | 500 | 0 - 15 | 400 | CGA 510 | %16" - 18LH |
| 3001783 | 45-15-300 | ACETYLENE | 500 | 0 - 15 | 400 | CGA 300 | %16" - 18LH |

PRO INFO

THE TRUE MEASURE OF A REGULATOR

Performance = Pressure Regulation

There is a reason they are called "pressure" regulators. Regulators take unusable high pressure, for example, from a cylinder and break it down into a lower usable pressure. This is the true function of a regulator. How well a regulator maintains the lower pressure, despite the changes in pressure upstream, is the true measure of a regulator. The more constant the set pressure is held, the better the regulator. The Harris Model 450 offers superior pressure regulation over competitive models.

REGULATORS

Pressure Comparison

Both of the competitive models, delivery pressure rises twice as fast as the Harris Model 450. This is important because the Harris Model 450 user will get a better, more constant delivery pressure, as the cylinder empties. Additionally, the user won't have to adjust the regulator as much, meaning more time spent working.

> Calculations were performed per the Compressed Gas Association (CGA) E-4 standard. It is the most up-to-date and comprehensive regulator standard in the world today for the welding industry. It defines product safety and production test requirements and it defines performance characteristics required to meet field applications.

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| over competitive in | 1000101 | | | |
|----------------------|-------------------------------|--------------------------------|--------------------------|-------------------|
| Model Number | Pressure Rise PSI / 100PSI | Change In Delivery Pressure | Final Outlet Pressure | Percent Change |
| Harris Model 450 | 0.30 | + 7.65 | 37.65 | 25% |
| Competitive Model 1a | 0.56 | + 14.28 | 44.28 | 47% |
| Competitive Model 1b | 0.70 | + 17.85 | 47.85 | 60% |

STAINLESS STEEL DIAPHRAGM

DESCRIPTION

The Model 450 is an economically priced industrial duty regulator, but with premium features found only in high priced regulators. The 450 has a stainless steel diaphragm and a Harris exclusive internal tamper-proof self-reseating safety.

DETAILS

Capacity: Heavy duty C_v: 0.17 Gauges: 2.5" brass Pressure Regulation: 0.3 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Certifications: UL® listed/CGA E-4

Weight: 4.6 lbs./2.09 kg.



Additional Technical Information: PG. 174

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-------------|---------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3002493 | 450-15-300 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 300 | %₁6" - 18 LH |
| 3002494 | 450-15-510 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 510 | %16" - 18 LH |
| 3002495 | 450-50-510P | LPG* | 500 | 0 - 50 | 100 | 400 | CGA 510P | %16" - 18 LH |
| 3002496 | 450-50-540 | OXYGEN | 3000 | 0 - 50 | 100 | 4000 | CGA 540 | %16" - 18 RH |
| 3002497 | 450-125-540 | OXYGEN | 3000 | 0 - 125 | 200 | 4000 | CGA 540 | %16" - 18 RH |
| 3002499 | 450-200-540 | OXYGEN | 3000 | 0 - 200 | 400 | 4000 | CGA 540 | %16" - 18 RH |
| 3002498 | 450-125-580 | AR, HE, N_2 | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | 5⁄8" - 18 RH |

*Regulator designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.



MODEL

USA

STAINLESS STEEL DIAPHRAGM

DESCRIPTION

The Model 45S single stage regulator has a stainless steel diaphragm for extra safety, longer life, and greater dependability. Harris 45S regulators have a Harris exclusive internal, tamper-proof, self-seating safety.

DETAILS

Capacity: Heavy duty

C_v: 0.17 **Gauges:** 2.5" brass

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Pressure Regulation: .3 PSI/ 100 PSIG Certifications: CGA E-4 Featured In: Ironworker® kits Weight: 3.2 lbs./ 1.45 kg. Related Equipment: Steel gauge guards Green (Oxygen) P/N: 4300239 Red (Fuel) P/N: 4300238 See P. 160



Additional Technical Information: PG. 175

| PART NO. | Model NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|-------------|-----------|-----------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3001776 | 45S-145-540 | OXYGEN | 3000 | 0 - 145 | 4000 | CGA 540 | %16" - 18RH |
| 3001777 | 45S-15-510 | ACETYLENE | 500 | 0 - 15 | 400 | CGA 510 | %16" - 18LH |
| 3001778 | 45S-15-300 | ACETYLENE | 500 | 0 - 15 | 400 | CGA 300 | %16" - 18LH |



MODEL SHOWN: 45S-145-540



GAUGELESS

DESCRIPTION

The Model 29 gaugeless regulator is specifically designed for use in installations where rough handling of gas apparatus is commonplace. The color coded cylinder contents indicator and the delivery pressure calibration on the bonnet are easy to read.

DETAILS

Capacity: Heavy duty C_v: 0.17 Gauges: N/A Pressure Regulation: 0.2 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Certifications: UL® listed/CGA E-4 Weight: 2.7 lbs./1.22 kg.

Additional Technical Information: PG. 173

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|---------------|---------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3600260 | 29-15C-510 | ACETYLENE | 500 | 0 - 15 | - | - | CGA 510 | %₀" - 18 LH |
| 3600250 | 29-15C-300 | ACETYLENE | 500 | 0 - 15 | - | - | CGA 300 | %16" - 18 LH |
| 3600320 | 29-50C-510P | LPG* | 500 | 0 - 50 | - | - | CGA 510P | %16" - 18 LH |
| 3600340 | 29-100C-540 | OXYGEN | 3000 | 0 - 100 | - | - | CGA 540 | %16" - 18 RH |
| 3600200 | 29-100C-540SG | OXYGEN | 3000 | 0 - 100 | - | - | CGA 540SG | %16" - 18 RH |
| 3600345 | 29-100C-580 | Ar, He, N_2 | 3000 | 0 - 100 | - | - | CGA 580 | %6" - 18 RH |

*Regulator designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.



MODEL

USA

LIQUID CYLINDER GASEOUS WITHDRAWAL

DESCRIPTION

The Model 330 regulator allows for gaseous withdrawal from oxygen, carbon dioxide, argon and/or nitrogen liquid cylinders. It has a stainless steel diaphragm and a tamper-proof, self-reseating internal HP safety valve. Its unique design permits inlet pressures of up to 3000 PSIG for use on high pressure cylinders. The model 330 has an auxiliary plugged low pressure port.

DETAILS

Capacity: Heavy duty C_v: 0.37 Gauges: 2" Brass Pressure Regulation: 0.2 PSIG/100 PSIG **Seat:** One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Certifications: CGA E-4

Where Used: Cryogenic cylinders for vapor withdrawal Weight: 4.3 lbs./1.95 kg.

MODEL SHOWN: 330-125-580



Additional Technical Information: PG. 175

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-------------|-----------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3001090 | 330-125-540 | OXYGEN | 3000 | 0 - 125 | 200 | - | CGA 540 | %16" - 18 |
| 3001093 | 330-350-540 | OXYGEN | 3000 | 0 - 350 | 500 | - | CGA 540 | %16" - 18 |
| 3001097 | 330-500-540 | OXYGEN | 3000 | 0 - 500 | 600 | - | CGA 540 | 1⁄4" - NPT |
| 3001091 | 330-125-580 | Ar, NITROGEN | 3000 | 0 - 125 | 200 | - | CGA 580 | %16" - 18 |
| 3001094 | 330-350-580 | Ar, NITROGEN | 3000 | 0 - 350 | 500 | - | CGA 580 | %16" - 18 |
| 3001098 | 330-500-580 | Ar, NITROGEN | 3000 | 0 - 500 | 600 | - | CGA 580 | ¼" - NPT |
| 3001092 | 330-125-320 | C0 ₂ | 3000 | 0 - 125 | 200 | - | CGA 320 | %16" - 18 |
| 3001095 | 330-350-320 | C0 ₂ | 3000 | 0 - 350 | 500 | - | CGA 320 | %16" - 18 |
| 3001099 | 330-500-320 | C0 ₂ | 3000 | 0 - 500 | 600 | - | CGA 320 | 1⁄4" - NPT |



REGULATORS

16



MODEL SHOWN: 29-15C-300

CONSTANT PRESSURE/HIGH FLOW

DESCRIPTION

The Model HP750 series regulator is a high pressure, high flow regulator system. The key to the performance of this regulator is the servo-dome load technology. The servo-dome load feature allows the regulator to supply high flow rates with straight line pressure regulation. Typical applications include high flow laser assist gases, pressure transfer, blanketing and high flow manifolds.

DETAILS

Capacity: High flow/constant pressure C_v: 0.55 for 3000 PSIG inlet models 0.40 for 5500 PSIG inlet models Gauges: 2.5" Brass - psi/bar

Pressure Regulation: 0.3 PSIG/100 PSIG on 5500 inlet models 0.5 PSIG/100 PSIG on 3000 PSIG inlet models Bushing: ½" MNPT x ¼" NPT (F) P/N:9005806 Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat for 3000 PSIG models CTFE (KeI-F®) for 5500 PSIG Models

Certifications: CGA E-4

Weight: 8.5 lbs./3.85 kg.

 Related Options:
 Panel Mount Nut:
 P/N: 9100887

 Adapters:
 CGA 580 P/N: 9103616, CGA 540 P/N:9103615,
 CGA 680 P/N: 9103617
 Additional Technical Information: PG. 176

MODEL SHOWN:

HP750-500-3000

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|-----------------|---------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3000865 | HP750-250-3000 | NON CORROSIVE | 3000 | 0 - 250 | 400 | 4000 | 1⁄2" NPT (F) | 1⁄2" NPT (F) |
| 3000860 | HP750-500-3000 | NON CORROSIVE | 3000 | 0 - 500 | 600 | 4000 | 1⁄2" NPT (F) | 1⁄2" NPT (F) |
| 3000866 | HP750-1000-3000 | NON CORROSIVE | 3000 | 0 - 1000 | 2000 | 4000 | 1⁄2" NPT (F) | ½" NPT (F) |
| 3000867 | HP750-250-5500 | NON CORROSIVE | 5500 | 0 - 250 | 400 | 6000 | 1⁄2" NPT (F) | ½" NPT (F) |
| 3000868 | HP750-500-5500 | NON CORROSIVE | 5500 | 0 - 500 | 600 | 6000 | 1⁄2" NPT (F) | ½" NPT (F) |
| 3000869 | HP750-1000-5500 | NON CORROSIVE | 5500 | 0 - 1000 | 2000 | 6000 | 1⁄2" NPT (F) | ½" NPT (F) |

PRO INFO

SERVO-DOME LOAD TECHNOLOGY The servo-dome load feature automatically adjusts the regulator as the cylinder pressure declines which helps maintain a steady outlet pressure and flow rate without user adjustment. Unlike competitive models, the Harris Model 750 is a rugged one piece unit with no external tubing.

CONTACT YOUR HARRIS REPRESENTATIVE FOR THE FEATURES AND BENEFITS THAT BEST FIT YOUR APPLICATION(S).



ULTRA HIGH PRESSURE UP TO 7500 PSI INLET

DESCRIPTION

The Model 8700 is a single-stage, high pressure regulator designed to operate on high pressure cylinders up to 7500 PSIG. Typical applications include high pressure testing, charging accumulators and pressurizing aircraft struts. Models for inert gas and air are self-relieving for safety.

DETAILS

MODEL

Capacity: Ultra high pressure C_y: 0.08 Gauges: 2.5" Brass psi/bar Pressure Regulation: 3.3 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and CTFE (Kel F®) seat Certifications: CGA E-4 Related Items: Panel mount nut P/N: 9100887

Weight: 5.8 lbs./2.63 kg.

| WANNAMIT | | | | Weight: 5.8 | bs./2.63 kg. | | Additional Technical Information: PG. 177 | | |
|---------------------|-----------------------------|--------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---|------------------------|--|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET CONNECTION | |
| 3200306 | 8700-1500-540 | OXYGEN | 3000 | 0 - 1500 | 3000 | 4000 | CGA 540 | 1/4" - SS TUBE FITTING | |
| 3200307 | 8700-2500-540 | OXYGEN | 3000 | 0 - 2500 | 4000 | 4000 | CGA 540 | 1/4" - SS TUBE FITTING | |
| 3200308 | 8700-1500-540SG | OXYGEN | 3000 | 0 - 1500 | 3000 | 4000 | CGA 540 | 1/4" - SS TUBE FITTING | |
| 3200309 | 8700-2500-540SG | OXYGEN | 3000 | 0 - 2500 | 4000 | 4000 | CGA 540 | 1/4" - SS TUBE FITTING | |
| 3200273 | 8700-800-590* | INDUST. AIR | 3000 | 0 - 800 | 1000 | 4000 | CGA 590 | 1/4" - SS TUBE FITTING | |
| 3200304 | 8700-1500-590* | INDUST. AIR | 3000 | 0 - 1500 | 3000 | 4000 | CGA 590 | 1/4" - SS TUBE FITTING | |
| 3200305 | 8700-2500-590* | INDUST. AIR | 3000 | 0 - 2500 | 4000 | 4000 | CGA 590 | 1/4" - SS TUBE FITTING | |
| 3200270 | 8700-800-346* | MEDICAL AIR | 3000 | 0 - 800 | 1000 | 4000 | CGA 346 | 1/4" - SS TUBE FITTING | |
| 3200310 | 8700-1500-346* | MEDICAL AIR | 3000 | 0 - 1500 | 3000 | 4000 | CGA 346 | 1/4" - SS TUBE FITTING | |
| 3200311 | 8700-2500-346* | MEDICAL AIR | 3000 | 0 - 2500 | 3000 | 4000 | CGA 346 | 1/4" - SS TUBE FITTING | |
| 3200312 | 8700-1500-347* | MEDICAL AIR | 5500 | 0 - 1500 | 3000 | 6000 | CGA 347 | 1/4" - SS TUBE FITTING | |
| 3200314 | 8700-3000-347* | MEDICAL AIR | 5500 | 0 - 3000 | 4000 | 6000 | CGA 347 | 1/4" - SS TUBE FITTING | |
| 3200315 | 8700-4500-347* | MEDICAL AIR | 5500 | 0 - 4500 | 6000 | 6000 | CGA 347 | 1/4" - SS TUBE FITTING | |
| 3200320 | 8700-1500-677* | Ar, He, N ₂ | 7500 | 0 - 1500 | 3000 | 10000 | CGA 677 | 1/4" - SS TUBE FITTING | |
| 3200321 | 8700-3000-677* | Ar, He, N ₂ | 7500 | 0 - 3000 | 4000 | 10000 | CGA 677 | 1/4" - SS TUBE FITTING | |
| 3200322 | 8700-4500-677* | Ar, He, N ₂ | 7500 | 0 - 4500 | 6000 | 10000 | CGA 677 | 1/4" - SS TUBE FITTING | |
| 3200323 | 8700-6000-677* | Ar, He, N ₂ | 7500 | 0 - 6000 | 10000 | 10000 | CGA 677 | 1/4" - SS TUBE FITTING | |
| 3200324 | 8700-1500-680* | Ar, He, N ₂ | 5500 | 0 - 1500 | 3000 | 6000 | CGA 680 | 1/4" - SS TUBE FITTING | |
| 3200326 | 8700-3000-680* | Ar, He, N ₂ | 5500 | 0 - 3000 | 4000 | 6000 | CGA 680 | 1/4" - SS TUBE FITTING | |
| 3200327 | 8700-4500-680* | Ar, He, N ₂ | 5500 | 0 - 4500 | 6000 | 6000 | CGA 680 | 1/4" - SS TUBE FITTING | |
| 3200272 | 8700-800-580* | Ar, He, N ₂ | 3000 | 0 - 800 | 1000 | 4000 | CGA 580 | 1/4" - SS TUBE FITTING | |
| 3200300 | 8700-1500-580* | Ar, He, N ₂ | 3000 | 0 - 1500 | 3000 | 4000 | CGA 580 | 1/4" - SS TUBE FITTING | |
| 3200301 | 8700-2500-580* | Ar, He, N ₂ | 3000 | 0 - 2500 | 4000 | 4000 | CGA 580 | 1/4" - SS TUBE FITTING | |
| 3200271 | 8700-800-350 | H ₂ , METHANE | 3000 | 0 - 800 | 1000 | 4000 | CGA350 | 1/4" - SS TUBE FITTING | |
| 3200302 | 8700-1500-350 | H ₂ , METHANE | 3000 | 0 - 1500 | 3000 | 4000 | CGA 350 | 1/4" - SS TUBE FITTING | |
| 3200303 | 8700-2500-350 | H ₂ , METHANE | 3000 | 0 - 2500 | 4000 | 4000 | CGA 350 | 1/4" - SS TUBE FITTING | |
| 3200316 | 8700-1500-695 | H ₂ , METHANE | 5500 | 0 - 1500 | 3000 | 6000 | CGA 695 | 1/4" - SS TUBE FITTING | |
| 3200318 | 8700-3000-695 | H ₂ , METHANE | 5500 | 0 - 3000 | 4000 | 6000 | CGA 695 | 1/4" - SS TUBE FITTING | |
| 3200319 | 8700-4500-695 | H ₂ , METHANE | 5500 | 0 - 4500 | 6000 | 6000 | CGA 695 | 1/4" - SS TUBE FITTING | |
| *Self venting for s | safety and ease of adjustme | nt | | | | | | | |

SG – Surge Guard – for Safety with Oxygen



MODEL SHOWN:

8700-2500-350



DESCRIPTION

HIGH PRESSURE/HIGH FLOW

The Model 3500 is specifically designed to provide high gas flows from cylinders and to supply manifold gas systems. It is also ideal for special high flow cylinder applications such as heavy cutting and heating. All models offer dual port outlets. All models have a neoprene diaphragm.

DETAILS Capacity: High pressure, high flow

C_v: 0.55 and 0.4 **Gauges:** 2.5" Brass

Pressure Regulation: 1.6 PSIG/100 PSIG on 0.55 C_v models & 0.9 PSIG/100 PSIG on 0.4 C_v models **Seat:** One-piece encapsulated seat design with internal filter and CTFE (Kel F[®]) seat

Certifications: CGA E-4 **Related Items:**

1/4" plug P/N: 9000306 3/8" plug P/N: 9000373

Weight: 4.6 lbs./2.09 kg.

MODEL SHOWN: 3500-125-540

| | | | | | | | Additional Techn | ical Information: PG. 178 |
|----------|--------------|--------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|---------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
| 3003504 | 3500-15-510 | ACETYLENE | 500 | 0 - 15 | 30 | 400 | CGA 510 | %₀" - 18 LH |
| 3003505 | 3500-15-300 | ACETYLENE | 500 | 0 - 15 | 30 | 400 | CGA 300 | %16" - 18 LH |
| 3003514 | 3500-50-510P | LPG* | 500 | 0 - 50 | 100 | 400 | CGA 510P | %16" - 18 LH |
| 3003503 | 3500-125-350 | H ₂ , METHANE | 3000 | 0 - 125 | 200 | 4000 | CGA 350 | %16" - 18 LH |
| 3003509 | 3500-125-695 | H ₂ , METHANE | 5500 | 0 - 125 | 200 | 6000 | CGA 695 | %16" - 18 LH |
| 3003513 | 3500-200-350 | H ₂ , METHANE | 3000 | 0 - 200 | 400 | 4000 | CGA 350 | %16" - 18 LH |
| 3003518 | 3500-200-695 | H ₂ , METHANE | 5500 | 0 - 200 | 400 | 6000 | CGA 695 | %16" - 18 LH |
| 3003500 | 3500-125-540 | OXYGEN | 3000 | 0 - 125 | 200 | 4000 | CGA 540 | %₁₀" - 18 RH |
| 3003510 | 3500-200-540 | OXYGEN | 3000 | 0 - 200 | 400 | 4000 | CGA 540 | %₁₀" - 18 RH |
| 3003502 | 3500-125-346 | AIR | 3000 | 0 - 125 | 200 | 4000 | CGA 346 | %₁₀" - 18 RH |
| 3003508 | 3500-125-347 | AIR | 5500 | 0 - 125 | 200 | 6000 | CGA 347 | %₁₀" - 18 RH |
| 3003512 | 3500-200-346 | AIR | 3000 | 0 - 200 | 400 | 4000 | CGA 346 | %₁₀" - 18 RH |
| 3003517 | 3500-200-347 | AIR | 5500 | 0 - 200 | 400 | 6000 | CGA 347 | %16" - 18 RH |
| 3003501 | 3500-125-580 | Ar, He, N ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | %" - 18 RH |
| 3003507 | 3500-125-680 | Ar, He, N ₂ | 5500 | 0 - 125 | 200 | 6000 | CGA 680 | %" - 18 RH |
| 3003511 | 3500-200-580 | Ar, He, N ₂ | 3000 | 0 - 200 | 400 | 4000 | CGA 580 | %" - 18 RH |
| 3003516 | 3500-200-680 | Ar, He, N ₂ | 5500 | 0 - 200 | 400 | 6000 | CGA 680 | %" - 18 RH |
| 3003540 | 3500-400-580 | Ar, He, N ₂ | 3000 | 0 - 400 | 500 | 4000 | CGA 580 | ¾" - NPT (M) |
| 3003541 | 3500-600-580 | Ar, He, N ₂ | 3000 | 0 - 600 | 1000 | 4000 | CGA 580 | %" - NPT(M) |

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.

**All 3500 series have auxiliary ports. Those with 9/16" "outlet connections" have 3/8" auxiliary ports. Those with 9/16" or 5/8" connections have 3/8" auxiliary connections.



10DEL

1YR

USA

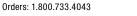
DESCRIPTION

The Model 3500 is ideal for wheel guns used in NASCAR[®], IRL[®] and CART[®] racing. In addition, our Model 3500-600-580 is especially designed for integral pit jack systems common in IRL[®] and CART[®] vehicles. Both models feature a ¼" NPT(F) auxiliary delivery port.

MODEL SHOWN:

ELECTRIC MOTORSPORTS

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|--------------|------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3003538 | 3500-400-580 | Ar, He, N ₂ | 3000 | 0-400 | 500 | 4000 | CGA 580 | ¾" NPT(M) |
| 3003539 | 3500-600-580 | Ar, He, N ₂ | 3000 | 0-600 | 1000 | 4000 | CGA 580 | %" NPT(M) |





HIGH FLOW MANIFOLD

MODEL SHOWN: 3510-200-RH

DESCRIPTION

The Model 3510 is a high flow manifold regulator. It is equipped with inlet and outlet connections required on Harris manifold systems. The body ports are 1/2" NPT for direct mounting in piping systems. The 3510 now features both a 1/4" NPT high and 1/4" NPT low pressure port. All models have a neoprene diaphragm.

DETAILS

Capacity: Heavy duty C,: 0.4 for 15 PSIG models 0.55 for all other models Gauges: 2.5" Brass psi/bar

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat. 15 PSIG models have neoprene seat.

Pressure Regulation: 1.6 PSIG/100 PSIG Certifications: CGA E-4 Where Used: Manifold systems pipeline systems Weight: 5.5 lbs./2.49 kg.

Additional Technical Information: PG 178

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------------|----------------|--------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|----------------------|---------------------------|
| 3003547** | 3510-15-LH | FUEL GAS | 400 | 0 - 15 | 30 | 400 | 1.00-11.5 NPS LH (M) | 1.00-11.5 NPS LH (F) |
| 3003548* | 3510-125-LH | FUEL GAS | 3000 | 0 - 125 | 200 | 4000 | 1.00-11.5 NPS LH (M) | 1.00-11.5 NPS LH (F) |
| 3003551* | 3510-200-LH | FUEL GAS | 3000 | 0 - 100 | 400 | 4000 | 1.00-11.5 NPS LH (M) | 1.00-11.5 NPS LH (F) |
| 3003546** | 3510-15-RH | NON-FUEL GAS | 400 | 0 - 15 | 30 | 400 | 1.00-11.5 NPS RH (M) | 1.00-11.5 NPS RH (F) |
| 3003549 | 3510-125-RH | NON-FUEL GAS | 3000 | 0 - 125 | 200 | 4000 | 1.00-11.5 NPS RH (M) | 1.00-11.5 NPS RH (F) |
| 3003550 | 3510-200-RH | NON-FUEL GAS | 3000 | 0 - 200 | 400 | 4000 | 1.00-11.5 NPS RH (M) | 1.00-11.5 NPS RH (F) |
| *NOT FOR USE W | ITH ACETYLENE. | | | | | | | CGAs Gas-996(RH), 997(LH) |

** NOT FOR HIGH PRESSURE CYLINDER GASES



CYLINDER/PIPELINE HIGH FLOW

DESCRIPTION

The Model 3520 is a high flow, two gauge, in-line manifold regulator for pipeline and other applications up to 3000 PSIG inlet pressure. Typically used for high flow, non-corrosive gas applications, high purity gas applications, process analyzer gases and bulk gas distribution systems. Models with a 15 lb delivery pressure have a neoprene diaphragm. All models with a delivery pressure of 50 PSIG and above have a stainless steel diaphragm.

DETAILS

Capacity: High flow C: 0.55 Gauges: 2.5" Brass - psi/bar **Pressure Regulation:**

1.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat. 15 PSIG model has neoprene seat.

Certifications: CGA E-4 Where Used: Manifold systems, pipeline systems Related Items: CGA adaptor kits:

CGA 540 - P/N: 9103615, CGA 580 - P/N: 9103616

Weight: 4.5 lbs./2.04 kg.

Additional Technical Information: PG. 179

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-------------|---------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3003560 | HP 3520-15 | NON CORROSIVE | 500 | 0 - 15 | 30 | 600 | ½" - NPT(F) | 1⁄2" - NPT(F) |
| 3003561 | HP 3520-50 | NON CORROSIVE | 3000 | 0 - 50 | 100 | 4000 | ½" - NPT(F) | 1⁄2" - NPT(F) |
| 3003562 | HP 3520-125 | NON CORROSIVE | 3000 | 0 - 125 | 200 | 4000 | ½" - NPT(F) | 1⁄2" - NPT(F) |
| 3003563 | HP 3520-250 | NON CORROSIVE | 3000 | 0 - 250 | 400 | 4000 | 1⁄2" - NPT(F) | 1⁄2" - NPT(F) |
| 3003564 | HP 3520-500 | NON CORROSIVE | 3000 | 0 - 500 | 600 | 4000 | 1⁄2" - NPT(F) | 1⁄2" - NPT(F) |

CGAs Gas-996(RH), 997

MODEL SHOWN: HP 3520-25NPT(F)





21

MODEL SHOWN: 3560-125-1/2" NPT (F)

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-------------|---------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 4000800 | HP 3530-15 | NON CORROSIVE | 500 | 0 - 15 | 30 | - | 1⁄2" - NPT (F) | 1⁄2" - NPT (F) |
| 4000801 | HP 3530-50 | NON CORROSIVE | 3000 | 0 - 50 | 100 | - | 1⁄2" - NPT (F) | 1⁄2" - NPT (F) |
| 4000802 | HP 3530-125 | NON CORROSIVE | 3000 | 0 - 125 | 200 | - | 1⁄2" - NPT (F) | 1⁄2" - NPT (F) |
| 4000803 | HP 3530-250 | NON CORROSIVE | 3000 | 0 - 250 | 400 | - | 1⁄2" - NPT (F) | 1⁄2" - NPT (F) |
| 4000804 | HP 3530-500 | NON CORROSIVE | 3000 | 0 - 500 | 600 | - | 1/2" - NPT (F) | 1/2" - NPT (F) |

Weight: 4.3 lbs./1.95 kg.

Certifications: CGA E-4

pipeline systems

1/2" MNPT (M)

P/N: 9005806

Where Used: Manifold systems,

Related Items: Brass bushing

to convert ports. 1/4" NPT (F) x

ULTRA HIGH FLOW PIPELINE

HIGH FLOW PIPELINE

PSIG and above have a stainless steel diaphragm.

The Model 3530 is a brass barstock regulator for pipeline and manifold

DESCRIPTION

DETAILS Capacity: High flow

Gauges: 2.5" Brass psi/bar

Pressure Rise: 1.6 PSIG/100 PSIG

Seat: One-piece encapsulated

valve design with internal filter

and PTFE Teflon® seat

C.: 0.55

DESCRIPTION

The Model 3560 is a single-stage neoprene diaphragm brass barstock regulator. It is designed specifically for applications demanding extremely high gas flows at low incoming pressures. The 3560 features eight functional body ports, two 1/2" and six 1/4" ports allowing for a wide selection of inlets/outlets and gauge location configurations. It's auxiliary HP gauge port allows the 3560 be used for low pressure cylinder applications.

DETAILS

Capacity: Ultra high flow **C**.: 1.0

Gauges: 2.5" Brass psi/bar

Pressure Regulation: 5.5 PSIG/100 PSIG

Seat: One-piece encapsulated valve design with internal filter and neoprene seats Certifications: CGA E-4

Where Used: High flow pipeline, manifold systems and bulk systems **Related Items:**

Brass bushing 1/4" NPT (F) x 1/2"MNPT (M) P/N: 9005806

Plug 1/4" NPT hex socket P/N: 9000495

Panel Mount: Rear panel mou Weight: 6.7 lbs./3.04 kg.

| untable | |
|---------|--|
| | Additional Technical Information: PG 180 |

| | | | | | | | Additional Teenin | |
|----------|-----------|---------------|-----------------------|------------------------------------|------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY Pressure Range Psig | DELIVERY Pressure gauge Psig | SUPPLY PRESSURE GAUGE PSIG/BAR | INLET Connections (F) | OUTLET Connections (F) |
| 4000959 | 3560-15 | NON CORROSIVE | 500 | 0 - 15 | 30 | N/A | 1⁄2" NPT | 1⁄4" NPT |
| 4000960 | 3560-50 | NON CORROSIVE | 500 | 0 - 50 | 100 | N/A | 1⁄2" NPT | ¹ / ₄ " NPT |
| 4000961 | 3560-125 | NON CORROSIVE | 500 | 0 - 125 | 200 | N/A | 1⁄2" NPT | 1⁄4" NPT |
| 4000962 | 3560-250 | NON CORROSIVE | 500 | 0 - 250 | 400 | N/A | 1⁄2" NPT | 1⁄4" NPT |



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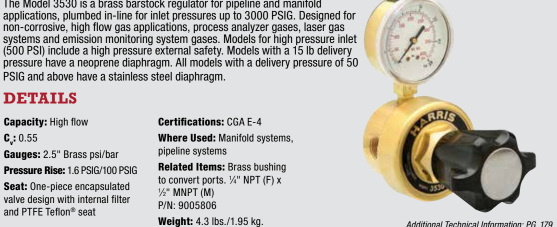
1YR



MODEL

USA

1YR



MODEL SHOWN:

HP 3530-250 - 1/2" NPT



1YR

USA

ULTRA HIGH FLOW PIPELINE WITH STAINLESS STEEL DIAPHRAGM AND BODY

DESCRIPTION

The Model 3590 is a pipeline type stainless steel diaphragm regulator with a stainless steel barstock body. It is designed specifically for applications demanding extremely high flows at low incoming pressures. The 3560 features eight functional body ports, two 1/2" and six 1/4" ports allowing for a wide selection of inlets/outlets and gauge location configurations. It's auxiliary HP gauge port allows the 3560 be used for low pressure cylinder applications.

DETAILS

Capacity: Ultra high flow

C_v: 1.0

Gauges: 2" Stainless steel psi/bar

Pressure Regulation: 5.5 PSIG rise/100 PSIG Seat: One-piece encapsulated valve design with internal filter and PTFE® seats Certifications: CGA E-4 Where Used: Manifold

and pipeline systems, bulk systems **Related Items:** Stainless steel bushing ¼" NPT (F) x ½"MNPT P/N: 9005752 Stainless steel plug ¼" NPT hex socket P/N: 9000553

Panel Mount: Rear panel mountable Weight: 6.9 lbs./3.13 kg.

Additional Technical Information: PG. 181

MODEL SHOWN:

3590-125-1/2" NPT (F)

| | | | | - | | 9. | /laanonai roonnioar | internation. Fa. for |
|----------|-----------|------------------------------------|-----------------------|------------------------------------|------------------------------------|--------------------------------------|-----------------------------|------------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure Gauge Psig/bar | INLET Connections (F) | OUTLET CONNECTIONS (F) |
| 4000973 | 3590-15 | ATMOSPHERIC OR MILDLY CORROSIVE | 500 | 0 - 15 | 30 | - | ½" NPT | ½" NPT |
| 4000974 | 3590-50 | ATMOSPHERIC OR MILDLY CORROSIVE | 500 | 0 - 50 | 100 | - | ½" NPT | 1⁄2" NPT |
| 4000975 | 3590-125 | ATMOSPHERIC OR MILDLY CORROSIVE | 500 | 0 - 125 | 200 | - | 1⁄2" NPT | 1⁄2" NPT |
| 4000976 | 3590-250 | ATMOSPHERIC OR MILDLY CORROSIVE | 500 | 0 - 250 | 400 | - | 1⁄2" NPT | 1⁄2" NPT |
| 4000977 | 3590-500 | ATMOSPHERIC OR MILDLY CORROSIVE | 500 | 0 - 500 | 1000 | - | ½" NPT | ½" NPT |
| | | | | | | | | |

PRO INFO

WHY DO CYLINDER VALVES HAVE DIFFERENT THREAD TYPES?

It is required in the U.S. by OSHA and the Compressed Gas Association (CGA) that cylinder valves be designed differently to prevent interchangeability with gas systems and equipment. This is one of the most important safety practices in the gas industry. For instance, if a used acetylene regulator were allowed to be assembled to a full oxygen cylinder, the result could be a catastrophic fire/explosion with the possibility of severe injuries and/or death to personnel in close proximity.

Every cylinder valve has a number stamped on its body to indicate the proper gas service. That number must correspond exactly to the CGA cylinder connection number on regulators and valves, or it will not assemble. It is extremely dangerous to attempt to connect gas regulators to cylinders for which they were not designed. All users of gas control equipment should make sure that all regulator, pigtails, manifolds, etc., have matching CGA numbers on the cylinder valve. If there are any questions at all, immediately contact the gas supplier or Harris Technical Service for instructions.

THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com



PRO INFO

HARRIS MANUFACTURES A COMPLETE LINE OF SPECIALTY GAS EQUIPMENT. CONTACT CUSTOMER SERVICE OR YOUR

HARRIS REPRESENTATIVE AND ASK FOR CATALOG PN: 9505646

GAS PRESSURE & FLOW CONTROL EQUIPMENT CATALOG

HAR

AT A GLANCE

- SPECIALTY GAS REGULATORS
- HIGH PURITY SWITCHOVERS
- SPECIALTY GAS ACCESSORIES
- MEDICAL EQUIPMENT



ECONOMY PIPELINE/STATION BACK ENTRY

MODEL SHOWN: 247-125-CR

DESCRIPTION

The economically priced Model 247 provides high gas flow for gas distribution systems. It is available in both pipeline and station models. They feature chrome plated zinc die-cast bonnets.

DETAILS

Capacity: Heavy duty C_v: 0.53 Gauge: 2" Steel Pressure Regulation: 1.6 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat, low pressure versions feature a neoprene seat (NC)

Certifications: CGA E-4 Related Equipment:

Station Drops p.164 Station Valves p.163 **Weight:** 3.6 lbs./1.63 kg.



Additional Technical Information: PG. 182

PIPELINE 1/4 NPT Inlet

ŬŜĀ

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | INLET CONNECTION | OUTLET Connection |
|----------|-------------------|-----------------------|-----------------------|------------------------------------|------------------------------------|---------------------|----------------------|
| 4000815 | 247NC-15-1/4"L | FUEL | 500 | 0 - 15 | 30 | 1⁄4" - NPT (F) | %₀" - 18LH |
| 4000820 | 247-50-¼"L | FUEL | 500 | 0 - 50 | 100 | 1⁄4" - NPT (F) | %₀" - 18LH |
| 4000814 | 247NC-15-1/4"R | OXYGEN | 500 | 0 - 15 | 30 | 1⁄4" - NPT (F) | %6" - 18RH |
| 4000819 | 247-50-¼"R | OXYGEN | 500 | 0 - 50 | 100 | 1⁄4" - NPT (F) | %₀" - 18RH |
| 4000825 | 247-125-¼"R | OXYGEN | 500 | 0 - 125 | 150 | 1⁄4" - NPT (F) | %₁6" - 18RH |
| 4000829 | 247-200-¼"R | OXYGEN | 500 | 0 - 200 | 400 | ¼" - NPT (F) | %6" - 18RH |
| 4000811 | 247NC-1-1/4"R (F) | AIR, INERT , OIL FREE | 500 | 0 - 1 | 15 | ¼" - NPT (F) | %" - 18RH (F) |
| 4000826 | 247-125-¼"R (F) | AIR, INERT , OIL FREE | 500 | 0 - 125 | 150 | 1⁄4" - NPT (F) | %" - 18RH (F) |
| 4000821 | 247-50-¼"R (F) | AIR, INERT, OIL FREE | 500 | 0 - 50 | 100 | 1⁄4" - NPT (F) | %" - 18RH (F) |
| 4000818 | 247-20P-1/4"R | AIR, INERT, OIL FREE | 500 | 20 PRESET | N/A | 1⁄4" - NPT (F) | %" - 18RH (М) |

STATION "C" Inlet

| PART # | MODEL # | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|---------|-------------|--------------------------|-----------------------|------------------------------------|------------------------------------|---------------------|----------------------|
| 4000813 | 247NC-1-CL | FUEL GAS | 200 | 0 - 1 | 15 | ‰" - 14LH (F) | %₁₀" - 18LH |
| 4000817 | 247NC-15-CL | FUEL GAS | 200 | 0 - 15 | 30 | ‰" - 14LH (F) | %16" - 18LH |
| 4000823 | 247-50-CL | FUEL GAS | 200 | 0 - 50 | 100 | %" - 14LH (F) | %16" - 18LH |
| 4000816 | 247NC-15-CR | OXYGEN | 200 | 0 - 15 | 30 | ‰" - 14RH (F) | %16" - 18RH |
| 4000822 | 247-50-CR | OXYGEN | 200 | 0 - 50 | 100 | ‰" - 14RH (F) | %16" - 18RH |
| 4000827 | 247-125-CR | OXYGEN | 200 | 0 - 125 | 150 | ‰" - 14RH (F) | %16" - 18RH |
| 4000830 | 247-200-CR | OXYGEN | 200 | 0 - 200 | 400 | ‰" - 14RH (F) | %16" - 18RH |
| 4000831 | 247-200-CRM | AIR, INERT GAS, OIL FREE | 200 | 0 - 200 | 400 | %" - 14RH (M) | %" - 18RH (F) |
| 4000824 | 247-50-CRM | AIR, INERT GAS, OIL FREE | 200 | 0 - 50 | 100 | ‰" - 14RH (M) | %" - 18RH (F) |
| 4000828 | 247-125-CRM | AIR, INERT GAS, OIL FREE | 200 | 0 - 125 | 150 | ‰" - 14RH (M) | %" - 18RH (F) |
| | | | | | | | |

Note: "C" or station CGA inlet connection - fuel gas - 025, oxygen - 024, inert gas - 034



THE HARRIS PRODUCTS GROUP

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PIPELINE/STATION BACK ENTRY

DESCRIPTION

The Model 447 regulators are designed to deliver high gas flows from piping systems that are equipped with standard pipe connection outlets or with station regulator connections. The 447 also has a brass bonnet and gauge.

DETAILS

Capacity: Heavy duty, high flow C_v: 0.53 Gauge: 2.5" Brass Pressure Regulation:

1.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat , low pressure models feature neoprene seats(NC) Certifications: CGA E-4

Weight: 3.6 lbs./1.63 kg. Related Equipment: Station Drops p.164 Station Valves p.163 MODEL SHOWN: 447-125-CRM

Additional Technical Information: PG. 182

PIPELINE 1/4" NPT Inlet

MODEL

USA

| PART NO. | MODEL NO. | GAS | MAX. | DELIVERY | DELIVERY | INLET | OUTLET |
|----------|----------------------|------------|---------------|------------------------|------------------------|--------------|------------------|
| PART NU. | MODEL NO. | GAS | INLET PSIG | PRESSURE RANGE PSIG | PRESSURE GAUGE PSIG | CONNECTION | CONNECTION |
| 4000568 | 447NC-1-1/4" L | FUEL | 500 | 0 - 1 | 15 | 1⁄4" NPT (F) | %₀" - 18 LH |
| 4000569 | 447NC-15-1/4" L | FUEL | 500 | 0 - 15 | 30 | 1/4" NPT (F) | %16" - 18 LH |
| 4000571 | 447-50-¼" L | FUEL | 500 | 0 - 50 | 100 | ¼" NPT (F) | %16" - 18 LH |
| 4000585 | 447-125-¼" L | FUEL | 500 | 0-125 | 200 | ¼" NPT (F) | %16" - 18 LH |
| 4000587 | 447NC-200-1/4" L | FUEL | 500 | 0-200 | 400 | ¼" NPT (F) | %16" - 18 LH |
| 4000573 | 447-50-¼" R | OXYGEN | 500 | 0 - 50 | 100 | ¼" NPT (F) | %16" - 18 RH |
| 4000575 | 447-125-¼" R | OXYGEN | 500 | 0 - 125 | 200 | ¼" NPT (F) | %16" - 18 RH |
| 4000577 | 447-200-¼" R | OXYGEN | 500 | 0 - 200 | 400 | ¼" NPT (F) | %16" - 18 RH |
| 4000586 | 447NC-200-1/4" R | OXYGEN | 500 | 0 - 200 | 400 | ¼" NPT (F) | %16" - 18 RH |
| 4000579 | 447NC-15-1/4" R | OXYGEN | 500 | 0 - 15 | 30 | ¼" NPT (F) | %16" - 18 RH |
| 4000580 | 447-50-¼" R (F) | AIR, INERT | 500 | 0 - 50 | 100 | 1⁄4" NPT (F) | %" - 18 RH (F) |
| 4000582 | 447-125-¼" R (F) | AIR, INERT | 500 | 0 - 125 | 200 | 1⁄4" NPT (F) | %" - 18 RH (F) |
| 4000590 | 447NC-200-1/4" R (F) | AIR, INERT | 500 | 0 - 200 | 400 | ¼" NPT (F) | %" - 18 RH (F) |
| 4000584 | 447-20P-1⁄4" R | AIR, INERT | 500 | 20 PRESET | N/A | 1⁄4" NPT (F) | %16" - 18 RH (M) |
| 4000588 | 447NC-1-1/4" R (F) | AIR, INERT | 500 | 0 - 1 | 15 | ¼" NPT (F) | %" - 18 RH (F) |

STATION "C" Inlet (7/8" - 14")

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | INLET CONNECTION | OUTLET CONNECTION |
|----------|-------------|------------|-----------------------|------------------------------------|------------------------------------|----------------------|----------------------|
| 4000548 | 447NC-1-CL | FUEL | 200 | 0 - 1 | 15 | %" - 14 LH (F) - 025 | %6" - 18 LH |
| 4000549 | 447NC-15-CL | FUEL | 200 | 0 - 15 | 30 | ‰" - 14 LH (F) - 025 | %₁6" - 18 LH |
| 4000551 | 447-50-CL | FUEL | 200 | 0 - 50 | 100 | %" - 14 LH (F) - 025 | %16" - 18 LH |
| 4000566 | 447NC-15-CR | OXYGEN | 200 | 0 - 15 | 30 | %" - 14 RH (F) - 025 | %16" - 18 RH |
| 4000553 | 447-50-CR | OXYGEN | 200 | 0 - 50 | 100 | %" - 14 RH (F) - 025 | %16" - 18 RH |
| 4000555 | 447-125-CR | OXYGEN | 200 | 0 - 125 | 200 | ‰" - 14 RH (F) - 025 | %16" - 18 RH |
| 4000557 | 447-200-CR | OXYGEN | 200 | 0 - 200 | 400 | ‰" - 14 RH (F) - 025 | %16" - 18 RH |
| 4000559 | 447-50-CRM | AIR, INERT | 200 | 0 - 50 | 100 | %" - 14 RH (M) - 025 | %" - 18 RH (F) |
| 4000561 | 447-125-CRM | AIR, INERT | 200 | 0 - 50 | 200 | %" - 14 RH (M) - 025 | %" - 18 RH (F) |
| 4000563 | 447-200-CRM | AIR, INERT | 200 | 0 - 200 | 400 | %" - 14 RH (M) - 025 | %" - 18 RH (F) |

Note: "C" or station CGA inlet connection - fuel gas - 025, oxygen - 024, inert gas - 034





USA

HEAVY DUTY STATION - SIDE ENTRY

MODEL SHOWN: 547-125-CR

DESCRIPTION

The Model 547 high flow station regulator is designed to deliver high gas flows from piping systems that are equipped with station regulator connections.

DETAILS

Capacity: Heavy duty, high flow C_v: 0.53

Gauge: 2.5" brass Pressure Regulation: 1.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat, low pressure models feature neoprene seats (NC). Certifications: CGA E-4 Weight: 3.6 lbs./1.63 kg.

Related Equipment: Station Drops p.164 Station Valves p.163



Additional Technical Information: PG. 182

| | | | | | | | Additional reeninear | |
|----------|-------------|---------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|----------------------|----------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY Pressure Gauge Psig | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
| 4000601 | 547NC-15-CL | FUEL | 200 | 0 - 15 | 30 | - | %"-14-LH-025 | %16" - 18 LH |
| 4000603 | 547-50-CL | FUEL | 200 | 0 - 50 | 100 | - | ‰"-14-LH-025 | %16" - 18 LH |
| 4000605 | 547-50-CR | OXYGEN | 200 | 0 - 50 | 100 | - | ‰"-14-RH-024 | %16" - 18 RH |
| 4000607 | 547-125-CR | OXYGEN | 200 | 0 - 125 | 200 | - | ‰"-14-RH-024 | %16" - 18 RH |
| 4000609 | 547-200-CR | OXYGEN | 200 | 0 - 200 | 400 | - | ‰"-14-RH-024 | %16" - 18 RH |
| 4000620 | 547NC-1-CRM | AIR, INERT OIL FREE | 200 | 0 - 1 | 15 | - | ‰"-14-RH-034 | %" - 18 RH |
| 4000611 | 547-50-CRM | AIR, INERT OIL FREE | 200 | 0 - 50 | 100 | - | ‰"-14-RH-034 | %" - 18 RH |
| 4000613 | 547-125-CRM | AIR, INERT OIL FREE | 200 | 0 - 125 | 200 | - | ‰"-14-RH-034 | %" - 18 RH |
| 4000615 | 547-200-CRM | AIR, INERT OIL FREE | 200 | 0 - 200 | 400 | - | ‰"-14-RH-034 | %" - 18 RH |
| | | | | | | | | |

PRO INFO

WHAT IS THE DIFFERENCE BETWEEN A STATION AND A PIPELINE REGULATOR?





"C" Nut and Stem

100

A station regulator is essentially a pipeline regulator with a "C" hose connection installed on the inlet to prevent the regulator from being used on a pressure source higher than its intended use.

Visually, a "C" nut and stem is a little larger (⁷/₈"-18"), than the more popular "B" size (⁹/₆"-18"), found on the majority of regulators and torches in the welding industry. Both "B" and "C" hoses are limited to a maximum gas pressure of 200 PSIG according to the standard set by The Compressed Gas Association. The station regulator with the "C" inlet connection is, therefore, limited to a maximum gas pressure of 200 PSIG. A pipeline regulator, on the other hand, has no inlet pressure limit other than that specified by its manufacturer. For example, Harris Models 247, 447 and 547 pipeline regulators are limited by Harris to a stated maximum of 500 PSIG, unless equipped with a "C" inlet, thus limiting them to 200 PSIG.

The intent of the "C" connection station regulator standard is to prevent the use of a low pressure design regulator on a high pressure source, causing an accident and/or possible injury.



STAINLESS STEEL DIAPHRAGM

DESCRIPTION

The Model 2548 high flow pipeline regulator is ideal for special gas applications requiring stainless steel diaphragms at inlet pressures up to 3000 PSIG with a variety of inlet/outlet port configurations. High pressure (3000 PSIG) models feature an internal high pressure relief valve.

DETAILS

Capacity: Heavy duty, high flow Cv: 0.4

Gauge: 2.5" brass

Pressure Regulation: 0.9 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Certifications: CGA E-4 Weight: 3.8 lbs./1.72 kg. **Related Equipment:** Station Drops p.161



MODEL SHOWN:

2548-125-1/4"

Additional Technical Information: PG. 183

| | | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|------------|--|--|---|---|--|---|
| 48-15-1//" | | | | | | |
| 40 10 /4 | FUEL GAS | 500 | 0 - 15 | 30 RZ | 1⁄4" NPT | 1⁄4" NPT |
| 48-50-¼" | FUEL GAS | 500 | 0 - 50 | 100 | 1⁄4" NPT | 1⁄4" NPT |
| 48-125-¼" | FUEL GAS | 500 | 0 - 125 | 200 | 1⁄4" NPT | 1⁄4" NPT |
| 48-200-¼" | FUEL GAS | 500 | 0 - 200 | 400 | 1⁄4" NPT | 1⁄4" NPT |
| 48-50-¼" | OXYGEN | 3000 | 0 - 50 | 100 | 1⁄4" NPT | 1⁄4" NPT |
| 48-125-¼" | OXYGEN | 3000 | 0 - 125 | 200 | 1⁄4" NPT | 1⁄4" NPT |
| 48-200-¼" | OXYGEN | 3000 | 0 - 200 | 400 | 1⁄4" NPT | 1⁄4" NPT |
| 48-50-¼" | AIR, INERT GAS OIL FREE | 3000 | 0 - 50 | 100 | 1⁄4" NPT | 1⁄4" NPT |
| 48-125-¼" | AIR, INERT GAS OIL FREE | 3000 | 0 - 125 | 200 | 1⁄4" NPT | 1⁄4" NPT |
| 48-200-¼" | AIR, INERT GAS OIL FREE | 3000 | 0 - 200 | 400 | 1⁄4" NPT | 1⁄4" NPT |
| | 48-50-¼" 48-125-¼" 48-200-¼" 48-50-¼" 48-125-¼" 48-200-¼" 48-50-¼" 48-50-¼" | 48-50-'/4" FUEL GAS 48-125-'/4" FUEL GAS 48-200-'/4" FUEL GAS 48-50-'/4" OXYGEN 48-125-'/4" OXYGEN 48-200-'/4" OXYGEN 48-200-'/4" OXYGEN 48-200-'/4" OXYGEN 48-50-'/4" OXYGEN 48-50-'/4" AIR, INERT GAS OIL FREE 48-125-'/4" AIR, INERT GAS OIL FREE | 48-50-¼" FUEL GAS 500 48-125-¼" FUEL GAS 500 48-200-¼" FUEL GAS 500 48-50-¼" FUEL GAS 500 48-200-¼" OXYGEN 3000 48-125-¼" OXYGEN 3000 48-200-¼" OXYGEN 3000 48-50-¼" AIR, INERT GAS OIL FREE 3000 48-50-¼" AIR, INERT GAS OIL FREE 3000 | 48-50-¼" FUEL GAS 500 0 - 50 48-125-¼" FUEL GAS 500 0 - 125 48-200-¼" FUEL GAS 500 0 - 200 48-50-¼" OXYGEN 3000 0 - 50 48-200-¼" OXYGEN 3000 0 - 125 48-200-¼" OXYGEN 3000 0 - 200 48-50-¼" OXYGEN 3000 0 - 200 48-50-¼" AIR, INERT GAS OIL FREE 3000 0 - 50 48-125-¼" AIR, INERT GAS OIL FREE 3000 0 - 125 | 48-50-¼" FUEL GAS 500 0 - 50 100 48-125-¼" FUEL GAS 500 0 - 125 200 48-200-¼" FUEL GAS 500 0 - 200 400 48-50-¼" OXYGEN 3000 0 - 50 100 48-200-¼" OXYGEN 3000 0 - 125 200 48-200-¼" OXYGEN 3000 0 - 200 400 48-50-¼" OXYGEN 3000 0 - 200 400 48-50-¼" AIR, INERT GAS OIL FREE 3000 0 - 50 100 48-50-¼" AIR, INERT GAS OIL FREE 3000 0 - 125 200 | 48-50-¼" FUEL GAS 500 0 - 50 100 ¼" NPT 48-125-¼" FUEL GAS 500 0 - 125 200 ¼" NPT 48-200-¼" FUEL GAS 500 0 - 200 400 ¼" NPT 48-50-¼" OXYGEN 3000 0 - 50 100 ¼" NPT 48-200-¼" OXYGEN 3000 0 - 125 200 ¼" NPT 48-200-¼" OXYGEN 3000 0 - 200 400 ¼" NPT 48-200-¼" OXYGEN 3000 0 - 200 400 ¼" NPT 48-50-¼" OXYGEN 3000 0 - 50 100 ¼" NPT 48-50-¼" AIR, INERT GAS OIL FREE 3000 0 - 50 100 ¼" NPT 48-50-¼" AIR, INERT GAS OIL FREE 3000 0 - 125 200 ¼" NPT 48-125-¼" AIR, INERT GAS OIL FREE 3000 0 - 125 200 ¼" NPT |



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MODEL

USA

PANEL MOUNT

DESCRIPTION

The Model 647 is a panel mount pipeline regulator for accurate, repeatable delivery pressures. It is available in four pressure ranges that can be further customized to specific lower pressures. Panel mount nut is included.

DETAILS

Capacity: Heavy duty **C**: 0.17 Gauge: 2" Steel **Pressure Regulation:** 0.6 PSIG/100 PSIG

Seat: One-piece encapsulated seat designed with internal filter and neoprene seat Certifications: CGA E-4

Weight: 3.8 lbs./1.72 kg.

MODEL SHOWN: 647PM-125-000



| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|---------------|---------------|-----------------------|------------------------------------|------------------------------------|---------------------|--------------------------|
| 4000680 | 647PM-015-000 | NON-CORROSIVE | 500 | 0 - 15 | 60 | 1⁄4" NPT (F) | ¼" NPT (F) |
| 4000681 | 647PM-050-000 | NON-CORROSIVE | 500 | 0 - 50 | 60 | ¼" NPT (F) | ¹ ⁄4" NPT (F) |
| 4000682 | 647PM-125-000 | NON-CORROSIVE | 500 | 0 - 125 | 150 | 1⁄4" NPT (F) | ¹ /4" NPT (F) |
| 4000683 | 647PM-175-000 | NON-CORROSIVE | 500 | 0 - 175 | 400 | 1/4" NPT (F) | 1/4" NPT (F) |



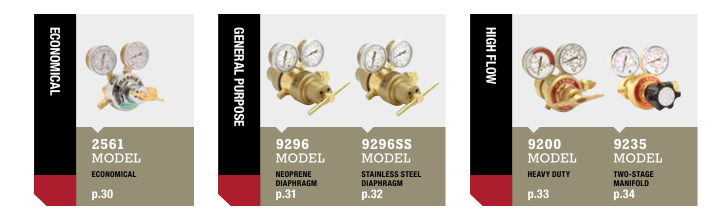
TWO-STAGE PRESSURE CONTROL REGULATORS

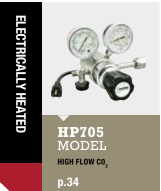
FOR DEMANDING APPLICATIONS WHERE CONSTANT OUTLET PRESSURE OVER A WIDE RANGE OF INLET PRESSURES IS REQUIRED. HARRIS DELIVERS WITH A COMPREHENSIVE OFFERING OF TWO-STAGE INDUSTRIAL REGULATORS.



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MODEL SHOWN: 2561-125C-540

OVERVIEW

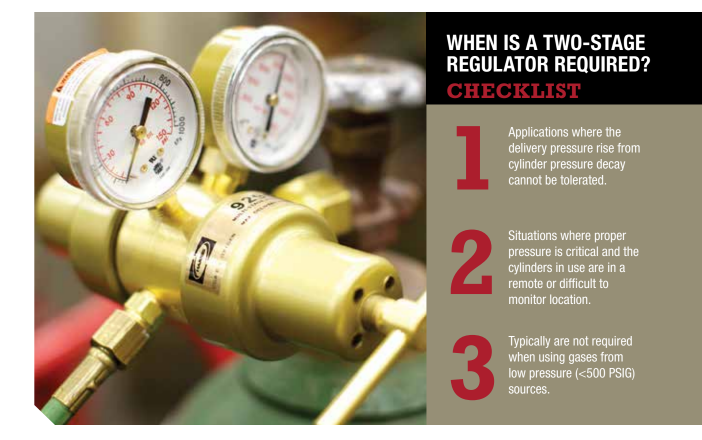
The basic function of a gas pressure regulator is to reduce unusable high pressure from the source to a lower usable delivery pressure. Two-stage regulators are designed to lower the high pressure in two stages. They require less readjustment and provide a more constant delivery pressure despite changes in inlet pressure. They are exceptionally well suited for high pressure cylinder applications.

TYPICAL APPLICATIONS

- Oxy-Fuel Welding and Brazing
- Oxy-Fuel Cutting
- Other allied processes

PRO INFO

Visit www.harrisproductsgroup.com for complete details on our entire product line.





THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043



VSA

ECONOMICAL

MODEL SHOWN: 2561-125C-540

DESCRIPTION

The Model 2561 is an economical two-stage regulator for welding and similar applications where neoprene diaphragms are acceptable. It is used when constant delivery pressure is required over a wide range of inlet pressures.

DETAILS

Capacity: Medium to heavy duty C_v: 0.15 Gauges: 2" Steel Pressure Regulation: 0.04 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Certifications: CGA E-4

Weight: 4.8 lbs./2.18 kg.



Additional Technical Information: PG. 184

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|---------------|------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3300910 | 2561-15C-300 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 300 | %16" - 18LH |
| 3300909 | 2561-15C-510 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 510 | %16" - 18LH |
| 3300911 | 2561-50C-510P | LPG* | 500 | 0 - 50 | 60 | 400 | CGA 510 | %16" - 18LH |
| 3300916 | 2561-125C-540 | OXYGEN | 3000 | 0 - 125 | 200 | 4000 | CGA 540 | %16" - 18RH |
| 3300912 | 2561-125C-580 | Ar, He, N ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | %16" - 18RH** |

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE. **Includes %" adaptor - P/N: 9000002

PRO INFO

TYPICAL CYLINDER SIZE WEIGHT AND CONTENT DATA

The data below, along with the oxy-acetylene tip charts in this catalog, can aid in estimating the minimum cylinder size requirements and/or the maximum tip size recommended for a particular oxy-acetylene application.

Acetylene consumption rate from tip chart x 7 = Minimum Cylinder Size in cubic feet ($@60^{\circ}$ F).

Cylinder size in cubic feet/7 = Maximum Cylinder Withdrawal Rate in SCFH ($@60^{\circ}$ F).

| OXYG | EN | | | ACETY | ACETYLENE | | | |
|------|---------|--------|-------------|-----------------------------------|-----------|-------------------|----------------------|--|
| SIZE | CU. FT. | HEIGHT | WEIGHT FULL | SIZE | CU. FT. | HEIGHT | WEIGHT FULL | |
| R | 20 | 14" | 14 lbs. | MC | 8 | 14" | 8 lbs. | |
| AXL | 58 | 41" | 54 lbs. | В | 33 | 23" | 26 lbs. | |
| Q | 92 | 35" | 70 lbs. | 2AWQ | 55 | 31" | 61 lbs. | |
| D | 125 | 48" | 124 lbs. | NO.4 | 90-150 | 36" | 113 lbs. | |
| S | 155 | 51" | 92 lbs. | N0.4 | 151-230 | 37.5" | 150 lbs. | |
| K | 251 | 56" | 153 lbs. | NO.5WK | 250-380 | 43.5" | 200 lbs. | |
| Н | 281 | 56" | 162 lbs. | Data above ma conditions, etc. | | use of ambient te | emperature, cylinder | |
| Т | 337 | 60" | 172 lbs. | | | | | |



9626 MODEL

USA

GENERAL PURPOSE NEOPRENE DIAPHRAGM

MODEL SHOWN: 9296-125-540

DESCRIPTION

The Model 9296 is a standard for general purpose, laboratory, industrial and welding applications where neoprene diaphragms are acceptable. It is designed for applications where a constant delivery pressure is required over a wide range of inlet pressures. Low pressure models feature neoprene seats (NC).

DETAILS

Capacity: Heavy duty C_v: 0.15 Gauges: 2" steel Pressure Regulation: 0.04 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® or neoprene seats (NC) Certifications: CGA E-4 Weight: 4.8 lbs./2.18 kg.



| | | | | | | | Additional Tech | nical Information: PG. 184 |
|----------|---------------|--------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
| 3302600 | 9296NC-15-300 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 300 | %₁₀" - 18 LH |
| 3302601 | 9296NC-15-510 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 510 | %₁₀'' - 18 LH |
| 3302602 | 9296-50-510P | LPG* | 500 | 0 - 50 | 60 | 400 | CGA 510P | %₁₀'' - 18 LH |
| 3302610 | 9296NC-15-350 | H ₂ , METHANE | 3000 | 0 - 15 | 30 | 4000 | CGA 350 | %₁₀'' - 18 LH |
| 3302611 | 9296-50-350 | H ₂ , METHANE | 3000 | 0 - 50 | 60 | 4000 | CGA 350 | %₁₀'' - 18 LH |
| 3302612 | 9296-125-350 | H ₂ , METHANE | 3000 | 0 - 125 | 150 | 4000 | CGA 350 | %₁₀'' - 18 LH |
| 3302613 | 9296-250-350 | H ₂ , METHANE | 3000 | 0 - 250 | 400 | 4000 | CGA 350 | ¼" NPT (F) |
| 3302603 | 9296-50-540 | OXYGEN | 3000 | 0 - 50 | 60 | 4000 | CGA 540 | %₁₀'' - 18 RH |
| 3302604 | 9296-125-540 | OXYGEN | 3000 | 0 - 125 | 150 | 4000 | CGA 540 | %16" - 18 RH |
| 3302605 | 9296-250-540 | OXYGEN | 3000 | 0 - 250 | 400 | 4000 | CGA 540 | ¼" NPT (F) |
| 3302606 | 9296NC-15-580 | Ar, He, N ₂ | 3000 | 0 - 15 | 30 | 4000 | CGA 580 | 5⁄8" - 18 RH (F) |
| 3302607 | 9296-50-580 | Ar, He, N ₂ | 3000 | 0 - 50 | 60 | 4000 | CGA 580 | ‰" - 18 RH (F) |
| 3302608 | 9296-125-580 | Ar, He, N ₂ | 3000 | 0 - 125 | 150 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302609 | 9296-250-580 | Ar, He, N ₂ | 3000 | 0 - 250 | 400 | 4000 | CGA 580 | ¼" NPT (F) |
| 3302614 | 9296-50-320 | C0 ₂ | 3000 | 0 - 50 | 60 | 4000 | CGA 320 | %" - 18 RH (F) |
| 3302615 | 9296-125-320 | C0 ₂ | 3000 | 0 - 125 | 150 | 4000 | CGA 320 | %" - 18 RH (F) |
| 3302616 | 9296-250-320 | C0 ₂ | 3000 | 0 - 250 | 400 | 4000 | CGA 320 | ¼" NPT (F) |

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.



CGA 580

CGA 320

CGA 320 CGA 320 1/4" NPT (F)

1/4" NPT (F)

%" - 18 RH (F)

5/8" - 18 RH (F)

GENERAL PURPOSE STAINLESS STEEL DIAPHRAGM

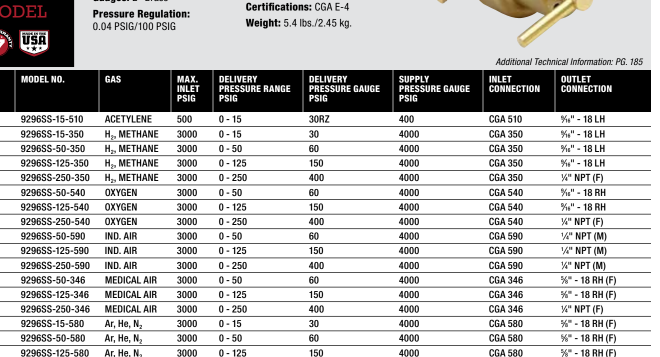
DESCRIPTION

The Model 9296SS with a stainless steel-diaphragm is recommended for applications where outgassing and/or permeation are concerns. It is also designed for applications where a constant delivery pressure is required over a wide range of inlet pressures.

DETAILS

Capacity: Heavy duty **C**,: 0.15 Gauges: 2" Brass 0.04 PSIG/100 PSIG

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat



400

60

150

400

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.

0 - 250

0 - 50

0 - 125

0 - 250

3000

3000

3000

3000



9296SS-250-580

9296SS-50-320

9296SS-125-320

9296SS-250-320

Ar, He, N₂

 CO_2

CO.

 CO_2

"HARRIS MAKES PRODUCTS THAT ARE DURABLE AND **BUILT TO LAST, THAT'S WHY** WE OFFER A 7-YEAR WARRANTY **ON OUR MOST POPULAR** INDUSTRIAL REGULATORS."

4000

4000

4000

4000



PART NO.

3302681

3302693

3302694

3302695

3302696

3302683

3302684

3302685

3302697

3302698

3302699

3302701

3302702

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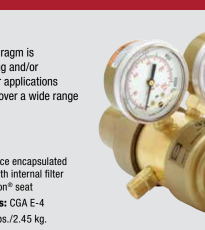
3302688

3302689

3302690

3302691

3302692



MODEL SHOWN:

9296SS-125-540



HEAVY DUTY

DESCRIPTION

The Model 9200 is a standard for general purpose laboratory, industrial and welding applications. It is designed for applications where a constant delivery pressure is required over a wide range of inlet pressures. The model 9200 has neoprene diaphragms and is equipped with a self-reseating relief valve.

DETAILS Capacity: Heavy duty

C_v: 0.53 for LP fuel models; 0.37 for other models

Gauges: 2.5" brass

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® or neoprene seats (NC)

Pressure Regulation: 0.05 PSIG/100 PSIG LP models and 0.03 PSIG/100 PSIG other models Certifications: CGA E-4

Weight: 6.8 lbs./3.08 kg.



MODEL SHOWN: 9200NC-15-510

Additional Technical Information: PG. 186

| | | | | | | | naannonan roonn | our mormation. Fu. 100 |
|----------|---------------|--------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|-------------------------------|
| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY Pressure gauge Psig | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
| 3302210 | 9200NC-15-300 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 300 | %₁6" - 18 LH |
| 3302211 | 9200NC-15-510 | ACETYLENE | 500 | 0 - 15 | 30RZ | 400 | CGA 510 | %16" - 18 LH |
| 3302212 | 9200-50-510P | LPG** | 500 | 0 - 50 | 100 | 400 | CGA 510P | %16" - 18 LH |
| 3302215 | 9200-200-540 | OXYGEN | 540 | 0 - 200 | 400 | 4000 | CGA 580 | ⁹ /16" - 18 RH (M) |
| 3302293 | 9200NC-2-350 | H ₂ , METHANE | 3000 | 0 - 2 | 5 | 4000 | CGA 350 | 1/4" NPT VALUE |
| 3302220 | 9200NC-15-350 | H ₂ , METHANE | 3000 | 0 - 15 | 30 | 4000 | CGA 350 | %16" - 18 LH |
| 3302221 | 9200-50-350 | H ₂ , METHANE | 3000 | 0 - 50 | 100 | 4000 | CGA 350 | %16" - 18 LH |
| 3302222 | 9200-125-350 | H ₂ , METHANE | 3000 | 0 - 125 | 200 | 4000 | CGA 350 | %16" - 18 LH |
| 3302223 | 9200-200-350 | H ₂ , METHANE | 3000 | 0 - 200 | 400 | 4000 | CGA 350 | ⁹ /16" - 18 LH |
| 3302213 | 9200-50-540 | OXYGEN | 3000 | 0 - 50 | 100 | 4000 | CGA 540 | %16" - 18 RH |
| 3302214 | 9200-125-540 | OXYGEN | 3000 | 0 - 125 | 200 | 4000 | CGA 540 | %16" - 18 RH |
| 3302224 | 9200-50-346 | AIR | 3000 | 0 - 50 | 100 | 4000 | CGA 346 | %16" - 18 RH |
| 3302225 | 9200-125-346 | AIR | 3000 | 0 - 125 | 200 | 4000 | CGA 346 | %16" - 18 RH |
| 3302226 | 9200-200-346 | AIR | 3000 | 0 - 200 | 400 | 4000 | CGA 346 | ⁹ /16" - 18 RH |
| 3302227 | 9200-50-590 | IND. AIR | 3000 | 0 - 50 | 100 | 4000 | CGA 590 | %16" - 18 RH |
| 3302228 | 9200-125-590 | IND. AIR | 3000 | 0 - 125 | 200 | 4000 | CGA 590 | ¹ /4" - 18 NPT (M) |
| 3302229 | 9200-250-590 | IND. AIR | 3000 | 0 - 250 | 400 | 4000 | CGA 590 | ¹ /4" - 18 NPT (M) |
| 3302292 | 9200NC-2-580 | Ar, He, N ₂ | 3000 | 0 - 2 | 5 | 4000 | CGA 580 | 1/4" NPT VALVE |
| 3302284 | 9200NC-5-580 | Ar, He, N ₂ | 3000 | 0 - 5 | 15 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302216 | 9200NC-15-580 | Ar, He, N ₂ | 3000 | 0 - 15 | 30 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302217 | 9200-50-580 | Ar, He, N ₂ | 3000 | 0 - 50 | 100 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302218 | 9200-125-580 | Ar, He, N ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302219 | 9200-200-580 | Ar, He, N ₂ | 3000 | 0 - 200 | 400 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3302276 | 9200-15-320 | C0 ₂ | 3000 | 0 - 15 | 30 | 4000 | CGA 320 | %" - 18 RH (F) |
| 3302273 | 9200-50-320 | C0 ₂ | 3000 | 0 - 50 | 100 | 4000 | CGA 320 | %" - 18 RH (F) |
| 3302274 | 9200-125-320 | C0 ₂ | 3000 | 0 - 125 | 200 | 4000 | CGA 320 | %" - 18 RH (F) |
| 3302275 | 9200-250-320 | C02 | 3000 | 0 - 250 | 400 | 4000 | CGA 320 | 5⁄%" - 18 RH (F) |

*Regulators designed specifically for propane service can be used with any of the other welding grade liquid petroleum gases. NOT FOR USE WITH ACETYLENE.





USA

TWO-STAGE MANIFOLD

MODEL SHOWN: 9235-350-350

DESCRIPTION

The Model 9235 is a high flow two-stage manifold regulator. Typical applications for the 9235 are gas purging, gas blanketing, pressure testing and other high flow applications. Outlet body port is $\frac{3}{10}$ " NPT (F).

DETAILS

Capacity: Heavy duty C_v: 0.40 Gauges: 2.5" brass Pressure Regulation: .05 PSIG/100 PSIG Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Certifications: CGA E-4 Weight: 6.9 lbs./3.13 kg.



Additional Technical Information: PG. 187

| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY PRESSURE RANGE PSIG | DELIVERY PRESSURE GAUGE PSIG | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|--------------|--------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------------|---------------------|----------------------|
| 3302300 | 9235-350-350 | H ₂ , METHANE | 3000 | 0-350 | 600 | 4000 | CGA 350 | 1/4" NPT (M) |
| 3302301 | 9235-350-540 | OXYGEN | 3000 | 0-350 | 600 | 4000 | CGA 540 | 1/4" NPT (M) |
| 3302302 | 9235-350-580 | Ar, He, N ₂ | 3000 | 0-350 | 600 | 4000 | CGA 580 | 1⁄4" NPT (M) |

| | 5 | |
|---|---|----|
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| | | |
| M | | EL |

USA

1YR

HIGH FLOW CO,

DESCRIPTION

The Model HP705 is an electrically heated two-stage regulator used for non-corrosive liquefied gases or gas mixtures with up to 3000 PSIG inlet pressure. It has a stainless steel diaphragm and is suitable for chemical storage blanketing, CO_2 incubators, inert gas purging and Ph control. Chrome plated brass construction.

DETAILS

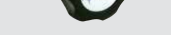
| Capacity: Heavy duty |
|----------------------------------|
| C_v: 0.15 |
| Gauges: 2.5" Chrome-plated brass |
| Pressure Regulation: |
| 0.9 PSIG/100 PSIG |
| Sast One piece encapeulated |

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Certifications: CGA E-4, electrical components UL[®] listed **Flow Capacity:** CO₂-up to 500 SCFH peak flow, up to 100 SCFH continuous **Heater:** 200 watt 120 or 240 VAC

Weight: 6.8 lbs./3.08 kg.

MODEL SHOWN: HP705-125-320-A-1



Additional Technical Information: PG. 187

| MODEL NO. | DELIVERY | PRESSURE | CGA/INLET Fitting | ACCESSORIES | VOLTAGE |
|-----------------|---|--------------------|----------------------|---|---------------------|
| HP 705 | DELIVERY 0 - 125 PSIG 0 - 200 PSIG | Outlet Gauge | 320 | A – ¼" MNPT Needle Valve | 1 – 120 VAC |
| | | (200 psi/14 bar) | 326 | B – ¼" NPT (F) Diaph. Valve | 2 – 240 VAC* |
| | | (400 psi / 28 bar) | 580 | C – ¼" NPT (F) Port | |
| | | | 000 – No Inlet | D – ¼" MNPT Nipple | |
| | | | | E – ¼" Tube Fitting | |
| | | | | F – ¼" Tube Fitting | |
| | | | | G – ¼" NPT (M) Hose Barb | |
| SPECIFY CATALOG | ORDER CODE | | | H – 1/6" NPT (M) Hose Barb | |
| SPECIFY GATALUG | URDER CODE | | | J – Inert fitting (P/N: 9100986) | |
| HP705 | 125 | _ | _ 320 | A | 1 |

SAMPLE CODE: HP705-125-320-A-1

*HP 705-200 not available in 240 VAC

Orders: 1.800.733.4043



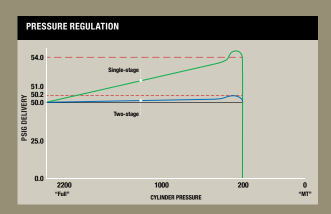
REGULATORS

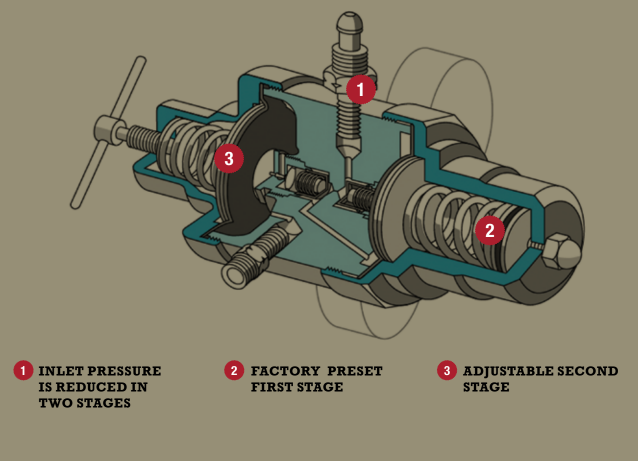
TWO-STAGE REGULATORS

OPERATION OF TWO-STAGE REGULATORS

Two-stage regulators are two regulators built into a single regulator body. The first regulator (first stage) is preset at a non-adjustable pressure to reduce the incoming pressure to a lower pressure referred to as the intermediate pressure. The second regulator (second stage) is adjustable within the desired delivery range.

These regulators incorporate all components of a single-stage regulator. They also contain an additional stage to include a second pressure adjusting spring, diaphragm, and valve seat assembly. The first stage is not user adjustable. The pressure adjusting spring is "pre-compressed" at the factory. This allows the first stage to feed pressure to the second (adjustable) stage. The normal maximum delivery pressure for two-stage regulators is 500 PSI. The second stage then performs in a manner similar to that of a single-stage regulator, except that the inlet pressure to the second stage is relatively constant. The two-step pressure reduction produces a final delivery pressure showing little effect from changes in cylinder pressure.







Orders: 1.800.733.4043

FLOWMETERS

FLOW CONTROL EQUIPMENT

HARRIS FLOW CONTROL EQUIPMENT AND FLOWMETER REGULATORS ARE MADE IN GAINESVILLE, GEORGIA. THEY ARE 100% TESTED AND MANUFACTURED TO THE SAME EXACTING STANDARDS AS OUR OTHER GAS CONTROL EQUIPMENT.



You Tube Get CONNECTED Go to www.youtube.com/harrisproductsgroup

QUICK SELECTION GUIDE



REGULATORS





MODEL SHOWN: 2555-Ar70-680

MODEL SHOWN: 425-Ar100-580

OVERVIEW

There are two basic types of flow control devices, generally referred to as "fixed pressure/variable orifice" and "variable pressure/fixed orifice". A typical flowmeter regulator is a "fixed pressure/variable orifice" device, pressure fixed at the factory to a "compensated" or "calibrated" pressure, depending on the flow range desired and the gases being used.

A third type of flow regulator is called a "zero" or "non-compensated" flowmeter regulator. It shares some features and advantages of both flow meter and flow gauge regulators. It uses a flowmeter as an indicator, but generally functions as a variable pressure flowgauge regulator.

PRO INFO

Visit www.harrisproductsgroup.com for complete details on our entire product line.

DEVICES FOR GAS FLOW CONTROL

All three types of regulators have their advantages. Use the comparison table below to select the type that best fits your application(s).







| FLOWGAUGE REGULATOR | FLOWMETER REGULATOR | "ZERO" COMPENSATED FLOWMETER REGULATOR |
|---|---|---|
| Zero Compensated Variable Pressure/Fixed Orifice | Pressure Compensated Fixed Pressure/Variable Orifice | Zero Compensated Variable Pressure/Fixed Orifice |
| New | Traditional | New |
| \$\$ | \$\$\$ | \$ |
| Tolerates More Abuse | Exposed Components Susceptible to Damage | Compact Less Susceptible to Damage |
| No Flow Indicator | Indicates When Flowing | Indicates When Flowing |
| All Position | Vertical Only | Vertical Only |
| Common Parts | Unique Parts | Few Unique Parts |
| Accuracy = \pm 3, 2, 3% of Full Scale | Accuracy = \pm 5% of Full Scale @ Mid Range | Accuracy = ± 5% of Full Scale @ Mid Range |
| Surge Control Capability | No Surge Control Capability | Surge Control Capability |





USA

MODEL

USA

"ZERO" COMPENSATED PIPELINE

MODEL SHOWN: 351-70Ar/CD-5/8"M

DESCRIPTION

This pipeline version of the Model 351 is zero-compensated for more efficient shielding gas use. It is a compact flowmeter regulator at the price and size of most competitive flowmeters. It is designed to give an accurate consistent flow despite wide fluctuations in pipeline pressure.

DETAILS

Capacity: Heavy duty Gauges: None Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass Certifications: CGA E-4 Where Used: Gas-shielded welding and other pipeline applications

Related Items: ³/₁₆" x 10' Inert Hose P/N: 4300138

Weight: 2 lbs./ 0.91 kg.



| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | INLET Connection | OUTLET Connection |
|----------|------------------|--------------------|-----------------------|---------------------|--------------------|---------------------|----------------------|
| 3100332 | 351-70Ar/CD-1/4M | Ar/CO ₂ | 10-70 | 0 | 200 | ¼" NPT (M) | %" - 18 (F) |
| 3100333 | 351-70Ar/CD-%6F | Ar/CO ₂ | 10-70 | 0 | 200 | %16" - 18 (F) | 5⁄8" - 18 (F) |
| 3100334 | 351-70Ar/CD-%M | Ar/CO ₂ | 10-70 | 0 | 200 | %" - 18 (M) | %" - 18 (F) |

"ZERO" COMPENSATED CYLINDER

DESCRIPTION

This version of the Model 351 is designed for cylinder applications. Its unique design makes it more resistant to CO_2 freeze up than comparable competitive models. The Model 351 is zero-compensated for more efficient gas use.

DETAILS

Capacity: Heavy duty Gauges: 50mm ABS

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass Certifications: CGA E-4 Where Used: Gas-shielded arc welding and other industrial applications Related Items: $\frac{4}{16}$ " x 10' Inert Hose P/N: 4300138 Weight: 2.3 lbs./ 1.04 kg.

MODEL SHOWN:

351-60Ar-580

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|--------------|---------------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 3100331 | 351-60Ar-580 | Ar, CO ₂ | 10-70 | 0 | 3000 | 4000 | CGA 580 | %" - 18 (F) |
| 3100330 | 351-60CD-320 | Ar, CO ₂ | 10-70 | 0 | 3000 | 4000 | CGA 320 | %" - 18 (F) |



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USA

FLOWMETER



DESCRIPTION

The Model 55-2 flowmeter is designed to give precise flow control in SCFH. They are compensated at 20 or 50 PSIG and calibrated for most common industrial gases. The 55-2 is equipped with a 70 PSIG relief value. RH versions have left hand inlets*

DETAILS

Capacity: Heavy duty Gauges: N/A Seat: N/A Body: Brass Certifications: CGA E-8 Where Used: Gas shielded welding and other pipeline applications

Related Items:

447-20 Pipeline Reg-¼ RH P/N: 4000584, ¾6" x 10' Inert Hose P/N: 4300138, Adapter: ⅔ "-18(M) x ¼ "- NPT (M) P/N: 8800527 **Weight:** 1.5 lbs./ 0.68 kg.



Relief Valve 90 PSIG

Ar X

ARRIS

3

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | INLET Connection | OUTLET Connection |
|----------|--------------------------|----------------------|-----------------------|---------------------|--------------------|---------------------|----------------------|
| 5400613 | 55-2 N ₂ /AIR | N ₂ , AIR | 10 - 100 | 20 | 75 | %16" - 18 (F) | 5⁄8" - 18 (F) |
| 5400612 | 55-2 He/H ₂ | He, H ₂ | 10 - 100 (0 - 140) | 20 | 75 | %16" - 18 (F) | 5%" - 18 (F) |
| 5400615 | 55-2 Ar/He | Ar, He | 10 - 45 (0 - 140) | 20 | 75 | %16" - 18 (F) | 5⁄8" - 18 (F) |
| 5400609 | 55-2 Ar/CD | Ar, CO ₂ | 10 - 70 | 20 | 75 | %16" - 18 (F) | 5⁄8" - 18 (F) |
| 5400614 | 55-2 Ar/CD | Ar, CO ₂ | 10 - 70 | 20 | 75 | 5∕8" - 18 (M) | %" - 18 (F) |
| 5400610 | 55-2 Ar/CD | Ar, CO ₂ | 10 - 70 | 20 | 75 | 1/4" NPT (M) | 5⁄8" - 18 (F) |
| 5400611 | 55-2 Ar/CD | Ar, CO ₂ | 10 - 100 | 50 | 75 | %16" - 18 (F) | 5⁄8" - 18 (F) |
| 5400616 | 55-2 Ar/CD | Ar, CO ₂ | 10 - 100 | 50 | 75 | 1⁄4" NPT (M) | 5∕8" - 18 (F) |
| 5400618 | 55-2Ar/CD | Ar, CO ₂ | 10 - 100 | 50 | 75 | ⁵⁄8" NPT (M) | 5⁄8" - 18 (F) |
| 5400621 | 55-2 N ₂ /AIR | N ₂ /AIR | 10 - 100 | 50 | 75 | 5⁄%" NPT (M) | 1/4" - NPT (F) |

ON THE HUNT FOR AN ALL-AROUND FLOWMETER REGULATOR? CHECK OUT HARRIS **MODEL 351**.

The new Harris Model 351 promises to become a legendary American classic. It is a time-proven design that is specifically built for those who want economical, rugged, high-performance, flow control equipment.

1 ACCURATE DUAL-SCALE PSI/BAR

2 STANDARD 5/8"-18F INERT OUTLET CONNECTION

3 THE MODEL 351 DESIGN IS AVAILABLE FOR EITHER CYLINDER OR PIPELINE GAS FLOW CONTROL 4 DELIVERS UP TO 70 SCFH

5 ZERO COMPENSATED FOR MORE EFFICIENT GAS USAGE



Orders: 1.800.733.4043



COMPACT PRESSURE COMPENSATED FLOWMETER REGULATOR

MODEL SHOWN: 355-2-Ar-580

DESCRIPTION

The Model 355-2 incorporates a regulator and flowmeter into one compact unit. The flow tube and float are easily changed for different gases. As supplied, the flow tube has dual calibration. It includes a sensitive needle valve for finger tip control.

DETAILS

Capacity: Up to 140 SCFH Gauges: 1.5" Steel Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass

Certifications: UL® listed/CGA E-4

Where Used: Gas shielded welding and other industrial applications Related Items: $\frac{3}{16}$ " x 10' Inert Hose P/N: 4300138 Weight: 2.9 lbs./ 1.32 kg.



| | NECTION |
|-----------------------|---|
| CGA 580 5%" - | 18 (F) |
| CGA 320 5%" - | 18 (F) |
| CGA 580 5%" - | 18 (F) |
| CGA 580 5%" - | 18 (F) |
| CGA 580 5%" - | 18 (F) |
| CGA 580 5%" - | 18 (F) |
| C C C C C | GA 580 5⁄4" - GA 320 5⁄4" - GA 580 5⁄4" - GA 580 5⁄4" - GA 580 5⁄4" - |

*On maximum continuous duty cycle, CO₂ flows to 20 SCFH

MODEL IVER

TWO-STAGE HIGH CAPACITY CO₂

MODEL SHOWN: 6-CD100F-320

DESCRIPTION

The Model 6CD is a multi-stage designed flowmeter regulator specifically to deliver CO₂ flow rates of up to 100 SCFH continuously without freezeup. This multi-stage design spreads out the cooling effect of CO₂ pressure reduction. Multi-finned black aluminum body design provides a high rate of heat transfer into the regulator. It requires no electrical power.

DETAILS

Capacity: Heavy duty

Gauges: 2.5" Brass **Seat:** One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Body: Aluminum bar stock **Certifications:** UL® listed/CGA E-4 Where Used: High flow CO_2/CO_2 mix shielded-gas welding & other industrial applications **Related Items:** $3/_{16}$ " x 10' Inert Hose P/N: 4300138

Weight: 6 lbs./ 2.72 kg.

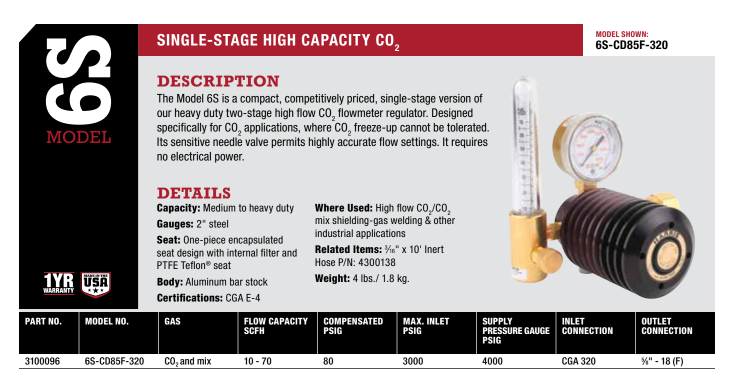


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| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|--------------|-----------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 3100090 | 6-CD100F-320 | CO ₂ | 100 | 50 | 3000 | 4000 | CGA 320 | %" - 18 (F) |





DUAL FLOWMETER REGULATOR

DESCRIPTION

The Model 356 is a dual flowmeter, capable of providing two separate independent flows from one common gas source. It is equipped with two Model 55 flowmeters that can be set at different flow rates. It is ideal for back purging, trail purging and/or other dual applications.

DETAILS

Capacity: Dual heavy duty Gauges: 2" Brass Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Body: Brass

Certifications: UL® listed/CGA E-4

Where Used: Gas-shielded welding and other industrial applications Related Items: ³/₁₆" x 10' Inert Hose P/N: 4300138

Weight: 4.8 lbs./ 2.18 kg.

MODEL SHOWN: 356-Ar/He-580



| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|---------------|--------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 3100140 | 356-Ar/He-580 | Ar, He | 10 - 45 (10 - 140) | 20 | 3000 | 4000 | CGA 580 | %" - 18 (F) |

PERFORMANCE FOCUS

MODEL

USA

CO, FREEZE-UP

Carbon Dioxide (CO_2) gas can, under certain conditions of temperature and pressure, freezeup and form a solid (dry ice). If this condition occurs, for example, within a MIG shielding gas system, the required CO_2 gas flow can be restricted or blocked entirely producing a costly adverse affect on weld quality.

Harris offers an extensive line of flow-control equipment, manufactured specifically for welding or other similar high-flow CO_2 applications. They are designed to prevent CO_2 freeze-up and deliver continuous flows to 100 SCFH without regulator freeze-up.

If you use CO_2 in a critical application that can be, or has been, adversely affected by an interruption in gas flow, contact your Harris gas flow experts for an extensive list of preventive options to CO_2 freeze-up.



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Orders: 1.800.733.4043

| 5K CYLINDER FLOWI | METER REGULATOR | MODEL SHOWN: 2555-Ar70-680 |
|---|--|-------------------------------|
| DESCRIPTION The Model 2555 was specifical precise flow control of gases fr (5500 PSIG) cylinders. | | 8 |
| DETTAILLS Capacity: Heavy duty Gauges: 2.5" brass Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass | Certifications: CGA E-4 Where Used: Gas shielded welding and other industrial applications Related Items: ¾ε" x 10' inert hose P/N: 4300138 Weight: 4.5 lbs./ 2.04 kg. | A RANGE |

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|---------------|---------------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 3102555 | 2555-Ar70-680 | Ar, CO ₂ | 10 - 70 | 50 | 5500 | 0 - 6000 | CGA 680 | %"-18 (F) |



DESCRIPTION

The Model HP725 is a two-stage electrically heated flowmeter regulator designed to resist CO_2 regulator freeze up. It has stainless steel diaphragms and it is well suited for shielding arc welding, chemical blanketing, purging and Ph control.

DETAILS

ODEL

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Capacity: Heavy duty Gauges: 2.5" chrome plated brass Seat: One-piece encapsulated seat design with internal filter

and PTFE Teflon[®] seat **Body:** Chrome plated brass

Certifications: CGA E-4/

electrical components UL® listed Where Used: High flow CO₂/CO₂ mix gas-shielded welding and other industrial applications Heater: 200 watt 120v or 240v Weight: 4.6 lbs./ 2.09 kg. Weight: 4.6 lbs./ 2.09 kg. Adaptor: P/N: 8800527



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MODEL SHOWN:

HP725-100SCFH-320 120

| PART NO. | MODEL NO. | GAS | FLOW Capacity SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection | ELECTRICAL Power Requirements |
|----------|-----------------------|---------------------|--------------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|-------------------------------------|
| 3100405 | HP725-100SCFH-580 120 | Ar, CO ₂ | 10 - 100 | 50 | 3000 | 4000 | CGA 580 | ‰" - 18 (F) | 120V |
| 3100406 | HP725-100SCFH-580 240 | Ar, CO ₂ | 10- 100 | 50 | 3000 | 4000 | CGA 580 | 5⁄8" - 18 (F) | 240V |
| 3100402 | HP725-100SCFH-320 120 | CO ₂ | 10 - 100 | 50 | 3000 | 4000 | CGA 320 | ‰" - 18 (F) | 120V |
| 3100404 | HP725-100SCFH-320 240 | CO ₂ | 10 - 100 | 50 | 3000 | 4000 | CGA 320 | 5⁄8" - 18 (F) | 240V |



| | | 351 | ECONOI | MICAL SHIE | LDING GAS | KIT | | MODEL SH 351-60 | <mark>own:</mark> CD-32010 |
|--------|-----------|---|---|---|---|--------------------|--------------------------|--|-------------------------------|
| | | The Mo argon, | | wmeter regulator ielding gases. Th | r kits are designed e kit is supplied w | | | (0 a) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a | |
| MOI | DEL | Capaci Gauges Seat: O seat des | CAILS ty: Heavy D s: 1.5" ABS One-piece er sign with int FE Teflon® S Brass | capsulated l ernal filter v eat a | Certifications: UL® CGA E-4 Vhere Used: Gas-s velding & other indu pplications Veight: 3.5 lbs./ 1.4 | hielded strial | | | |
| RT NO. | MODEL NO. | G | AS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY PRESSURE GAUGE | INLET | OUTLET |

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | INLET Connection | OUTLET Connection |
|----------|----------------|-----------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 3100353 | 351-60Ar-58010 | Ar | 70 | 0 | 3000 | 4000 | CGA 580 | %"-18 (F) |
| 3100401 | 351-60CD-32010 | C0 ₂ | 70 | 0 | 3000 | 4000 | CGA 320 | %"-18 (F) |

355-2 COMPENSATED SHIELDING GAS KIT

DESCRIPTION

The Model 355-2 flowmeter regulator kits are designed to control argon and or argon CO_2 mix shielding gases. The 355-2Ar-58010 shielding gas kit is supplied with a $\frac{3}{6}$ " x 10' approved inert gas hose.

DETAILS

Capacity: Heavy Duty Gauges: 1.5" Steel Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat Body: Brass

Certifications: UL® listed/CGA E-4

 Where Used: Gas-shielded welding & other industrial applications

 Replacement Hose:

 %is" x 10' inert hose P/N: 4300138

 Weight: 4.1 lbs./ 1.86 kg.



MODEL SHOWN: 355-2Ar-58010

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|---------------|--------------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 4400235 | 355-2Ar-58010 | Ar/CO ₂ | 70 | 20 | 3000 | 4000 | CGA 580 | 5⁄%" - 18 (F) |
| 4400234 | 355-2CD-32010 | Ar/CO ₂ | 70 | 20 | 3000 | 4000 | CGA 320 | ‰" - 18 (F) |



ODEL

USA

FLOW CONTROL EQUIPMENT

HARRIS FLOWGAUGE REGULATORS ARE MADE IN GAINESVILLE, GEORGIA. THEY ARE 100% TESTED AND MANUFACTURED TO THE SAME EXACTING STANDARDS AS OUR OTHER GAS CONTROL EQUIPMENT.

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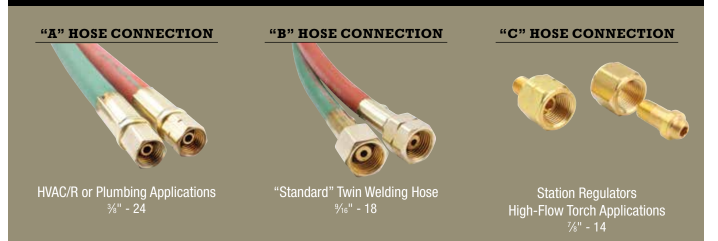


WHY DO PEOPLE USE FLOWGAUGE REGULATORS?

The most common use for gas flow control devices in the industrial gas market is to control shielding gases for GTAW (TIG) and GMAW (MIG) welding. Harris has the most complete line in the industry. Harris offers many designs and models of flowmeters, flowmeter regulators and flowgauge regulators for all gas supply systems, high-pressure cylinders, liquid cylinders and pipelines.

Contact your Harris representative for the devices that have the features and benefits that best fit your application(s).

WHAT ARE THE THREAD SIZES FOR THE MOST COMMON HOSE CONNECTIONS?





| ECONOMICAL GENERA | L PURPOSE | |
|--|--|------|
| with features only available in more of flowgauge regulator is used where s | or is designed to be compact and economical expensive flow control devices. The 601 ize and/or cost are major factors. | 6 |
| DETAILS Capacity: Light/Medium Duty | Certifications: UL® listed/CGA E-4 | Sul |
| Gauges: 50mm ABS plastic | Where Used: Gas shielded welding | 6 3 |
| Seat: One-piece encapsulated seat | and other industrial gas applications | 6416 |
| design with internal filter and PTFE Teflon [®] Seat | Related Items: ³ / ₁₆ " x 10' Inert Hose P/N: 4300138 | |
| Body: Brass | Weight: 1.39 lbs./ 0.63 kg. | |
| Featured In: 601-Ar/CD shielding gas kits | | |

FLOW CAPACITY SCFH PART NO. MODEL NO. GAS MAX. INLET PSIG SUPPLY PRESSURE GAUGE PSIG INLET CONNECTION OUTLET CONNECTION 3001298 601-60Ar-580 Ar + Mixes 60 3000 4000 CGA 580 %" - 18 (F) 3001299 601-60CD-320 3000 4000 %" - 18 (F) CO₂ 60 CGA 320



DESCRIPTION

This single-stage flowgauge regulator is designed to be compact, light weight and rugged. It is time-proven to give accurate flow-control to 60 SCFH using the most common welding shielding gases.

DETAILS

| Capacity: Medium/Heavy Duty |
|-----------------------------------|
| Gauges: 2" Steel |
| Seat: One-piece encapsulated |
| seat design with internal filter |
| and PTFE Teflon [®] Seat |

Body: Brass Featured In: 301-Ar/CD shielding gas kits

Certifications: UL® listed / CGA E-4

Where Used: Gas-shielded welding and other industrial gas applications

Related Items: 3/16" x 10' Inert Hose P/N: 4300138 Weight: 2.2 lbs./1.0 kg.

MODEL SHOWN: 301-Ar60-580

MODEL SHOWN: 601-60Ar-580

FLOW CAPACITY SCFH SUPPLY PRESSURE GAUGE PSIG PART NO. MODEL NO. GAS MAX. INLET PSIG INLET CONNECTION OUTLET CONNECTION 3000163 301-Ar60-580 Ar + Mixes 3000 4000 CGA 580 60 5⁄8" - 18 (F) 3000232 301-Ar30-580 Ar + Mixes 30 3000 4000 CGA 580 %" - 18 (F) 3000244 301-Ar60-680 Ar + Mixes 60 5500 6000 CGA 680 %" - 18 (F) 3000164 301-CD60-320 CO₂ 60 3000 4000 CGA 320 %" - 18 (F)



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MODEL

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GENERAL PURPOSE BEST FEATURES

MODEL SHOWN: 425-Ar100-580



The Model 425-AR/CD flowgauge regulator is based upon our premium Model 425 single-stage pressure regulator. It is a rugged, long lasting performer capable of 100 SCFH flow and it features an internal, self-seating high pressure safety valve.

DETAILS

MODEL

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MODEL

USA

Capacity: Heavy Duty

Gauges: 2.5" brass

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat

Body: Brass

Certifications: UL® listed/CGA E-4 **Where Used:** Gas shielded welding and other industrial gas applications **Related Items:** ³/₁₆" x 10' Inert Hose P/N: 4300138 **Weight:** 3.7 lbs./1.69 kg.



| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | MAX. INLET PSIG | SUPPLY PRESSURE Gauge PSIG | DELIVERY FLOW GAUGE | INLET Connection | OUTLET Connection |
|----------|---------------|-----------------|-----------------------|-----------------|-------------------------------|------------------------|---------------------|----------------------|
| 3000774 | 425-Ar100-580 | Ar + Mixes | 100 | 3000 | 4000 | 0-100 SCFH | CGA 580 | 5∕%" - 18RH (F) |
| 3000776 | 425-CD100-320 | CO ₂ | 100 | 3000 | 4000 | 0-100 SCFH | CGA 320 | 5⁄8" - 18RH (F) |

LIQUID CYLINDER GAS WITHDRAWAL

DESCRIPTION

The Model 330 Ar/CD is a single-stage flowgauge regulator designed specifically for liquid cylinders. It features a stainless steel diaphragm. The Harris exclusive self-seating, tamper-proof internal safety allows it to be used on high pressure cylinders of up to 3000 PSIG.

DETAILS

Capacity: Heavy Duty Gauges: 2.5" brass Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat Body: Brass Diaphragm: Stainless Steel Certifications: UL® listed/CGA E-4 Where Used: Gas-shielded welding and other industrial gas applications Related Items: ¾6" x 10' Inert Hose P/N: 4300138 Weight: 3.7 lbs./1.68 kg. MODEL SHOWN: 330-Ar100-580



| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | MAX. INLET PSIG | DELIVERY FLOW GAUGE | INLET CONNECTION | OUTLET Connection |
|----------|---------------|------------------------|-----------------------|-----------------|------------------------|---------------------|----------------------|
| 3001089 | 330-Ar100-580 | Ar + Mixes | 100 | 3000 | 0-100 SCFH | CGA 580 | %" - 18RH (F) |
| 3001096 | 330-CD100-320 | CO ₂ | 100 | 3000 | 0-100 SCFH | CGA 320 | %" - 18RH (F) |





USA

ECONOMICAL PIPELINE

MODEL SHOWN: 247-FG-1/4"

DESCRIPTION

Harris Model 247 flowmeter regulator is designed to deliver high gas flows from low pressure piping systems. The 247 features a brass body and chrome-plated bonnet. For installations requiring back entry equipment.

DETAILS

Capacity: Medium Duty Gauges: 2" steel Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat Body: Brass Bonnet: Chrome-Plated Zinc

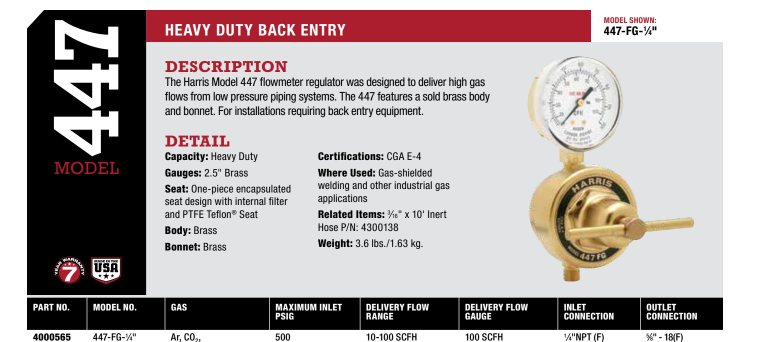
Certifications: CGA E-4

Where Used: Gas-shielded welding and other industrial applications Related Items: ¾6" x 10' Inert Hose P/N: 4300138

Weight: 3.6 lbs./1.63 kg.



| PART NO. | MODEL NO. | GAS | MAXIMUM INLET PSIG | DELIVERY PRESSURE Range | DELIVERY PRESSURE Gauge | INLET Connection | OUTLET Connection |
|----------|-----------|-----------------------|-----------------------|----------------------------|----------------------------|----------------------------|----------------------|
| 4000810 | 247-FG-¼" | Ar, CO ₂ , | 500 | 10-100 SCFH | 100 SCFH | ¹ ⁄4" - NPT (F) | %" - 18RH (M) |





| | | PREMIUM PIPE | LINE SIDE E | NTRY | | MODEL SHOWN: 547-FG-1/4" | | |
|----------|-----------|---|--|--|----------------------------|-----------------------------|----------------------|--|
| | | DESCRIPTIC The Harris Model 547 flo high gas flows from low a brass body and bonne equipment. | owmeter regulator pressure piping sy | stems. The 547 features | | | | |
| MO | DEL | DETAILS Capacity: Light/Medium Gauges: 2.5" Brass Seat: One-piece encapsu seat design with internal and PTFE Teflon® Seat Body: Brass Featured In: 601-Ar/CD shielding gas kits | Where ulated welding filter applica Relate Hose P | cations: CGA E-4 Used: Gas-shielded g and other industrial gas tions d Items: ¾6" x 10' Inert /N: 4300138 t: 3.6 lbs./1.63 kg. | | Contraction | | |
| PART NO. | MODEL NO. | GAS | MAXIMUM INLET PSIG | DELIVERY PRESSURE Range | DELIVERY PRESSURE GAUGE | INLET Connection | OUTLET Connection | |
| 4000617 | 547-FG-¼" | Ar, CO ₂ | 500 | 10-100 SCFH | 100 SCFH | ¹ ⁄4"NPT (F) | 5⁄8" - 18RH (F) | |

ELECTRICALLY HEATED FLOWGAUGE REGULATOR

DESCRIPTION

The Model HP715 is an electrically heated two-stage flowgauge regulator designed to resist high-flow CO_2 regulator freeze-up. It is perfectly suited for gas shielded welding, Ph control, blanketing and purging.

DETAILS

Capacity: Heavy Duty Gauges: 2.5" Chrome-Plated Brass

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® Seat Body: Brass

Diaphragm: Stainless Steel

Certifications: CGA E-4 Where Used: Gas-shielded welding and other industrial gas applications Related Items: Heater - 200 watts, 120V or 240V

Weight: 6.8 lbs./ 3.08 kg.

MODEL SHOWN: HP715-100CD-320-240



| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | MAX. INLET PSIG | SUPPLY PRESSURE GAUGE PSIG | INLET CONNECTION | OUTLET Connection | ELECTRICAL Power Requirements |
|----------|---------------------|-----------------|-----------------------|-----------------|----------------------------------|---------------------|----------------------|-------------------------------------|
| 3100220 | HP715-100CD-320-120 | C0 ₂ | 100 | 3000 | 4000 | CGA 320 | %" - 18RH (F) | 120V |
| 3100221 | HP715-100CD-320-240 | CO ₂ | 100 | 3000 | 4000 | CGA 320 | %" - 18RH (F) | 240V |



MODEL

1YR WARRANTY

| AR | GJ |
|----|-----|
| | |
| 7 | |
| MO | DEI |

MODEL

USA

SHIELDING GAS KIT

DESCRIPTION

The Model 601Ar/CD shielding gas kits are ideal for low amperage MIG welders with built-in wire feeders. Designed to give precise flow-control at an economical price. Includes a $\frac{3}{16}$ " x 10' inert hose with fittings.

DETAILS

Capacity: Light Duty Gauges: 50mm ABS plastic Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass Certifications: CGA E-4 Where Used: Gas-shielded welding Related Items: $\frac{3}{16}$ " x 10' Inert Hose P/N: 4300138 Weight: 2.6 lbs./ 1.18 kg. ond a

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure gauge Psig | | OUTLET Connection |
|----------|----------------|-----------------|-----------------------|---------------------|--------------------|----------------------------------|---------|----------------------|
| 3000322 | 601Ar-60-58010 | Ar + Mixes | 60 | (N/A) | 3000 | 4000 | CGA 580 | %" - 18 RH (F) |
| 3000988 | 601CD-60-32010 | CO ₂ | 60 | (N/A) | 3000 | 4000 | CGA 320 | %" - 18 RH (F) |

SHIELDING GAS KIT

DESCRIPTION

The Model 301Ar/CD shielding gas kits include 10' of $\frac{3}{16}$ " ID approved hose with inert fittings. They feature the Harris time proven 301 flowgauge regulators to give precise control of the most common welding shielding gases up to 60 SCFH.

DETAILS

Capacity: Medium/Heavy Duty Gauges: 2" Steel Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Body: Brass Diaphragm: Neoprene Certifications: UL[®] listed/CGA E-4 Where Used: Gas-shielded welding and other industrial gas applications

Related Items: 3/16" x 10' Inert Hose P/N: 4300138 **Weight:** 3.9 lbs./ 1.77 kg.



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MODEL SHOWN:

301Ar-58010

| PART NO. | MODEL NO. | GAS | FLOW CAPACITY SCFH | COMPENSATED PSIG | MAX. INLET PSIG | SUPPLY Pressure Gauge Psig | INLET CONNECTION | OUTLET Connection |
|----------|-------------|-----------------|-----------------------|---------------------|--------------------|----------------------------------|---------------------|----------------------|
| 4400229 | 301Ar-58010 | Ar + Mixes | 60 | (N/A) | 3000 | 4000 | CGA 580 | %" - 18 RH (F) |
| 4400231 | 301CD-32010 | CO ₂ | 60 | (N/A) | 3000 | 4000 | CGA 320 | %" - 18 RH (F) |

REGULATORS

MODEL SHOWN: 601Ar-60-58010



CAN'T FIND WHAT YOU ARE LOOKING FOR?

CONTACT YOUR HARRIS REPRESENTATIVE

FOR THE DEVICES THAT HAVE THE FEATURES AND BENEFITS THAT BEST FIT YOUR APPLICATION(S)

1.800.241.0804

INERT GAS GUARDS FLOW GAUGE REGULATORS FOR GAS SHIELDED ARC WELDING

HARRIS HAS A SOLID UNDERSTANDING OF THE IMPORTANCE OF GAS FLOW IN WELDING APPLICATIONS. THIS EXPERTISE, COMBINED WITH OUR KNOWLEDGE OF GAS EQUIPMENT, HAS RESULTED IN THE INDUSTRY'S MOST COMPREHENSIVE RANGE OF SURGE CONTROL REGULATION EQUIPMENT. THE HARRIS INERT GAS GUARD LINE OF FLOWGAUGE REGULATORS VIRTUALLY ELIMINATES THE GAS WASTE ASSOCIATED WITH ALL GAS-SHIELDED ARC WELDING.



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HARRIS INERT GAS GUARD REGULATORS ARE DESIGNED TO SAVE SHIELDING GASES IN TWO WAYS.

First, Inert Gas Guard Regulators reduce gas surge when a MIG gun or TIG torch is activated. Gas surge is created by excess pressure trapped in the supply hose between the pressure control system and the valve or solenoid. Inert Gas Guard regulators lower the excess pressure on the supply hose and reduce the surge or gas waste when the gas system is activated.

Secondly, Inert Gas Guard Regulators deliver a more controlled flow rate. Operators tend to set shielding gas rates much higher than necessary for a welding operation. Inert Gas Guard Regulators are tamper-proof and can be set to deliver the precise amount of flow for the operation, eliminating the needless waste of shielding gas.

GAS SAVINGS WITH HARRIS IGG REGULATORS





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USA

FOR CYLINDER APPLICATIONS

MODEL SHOWN: 25GX-60-IGG-320

DESCRIPTION

The Model 25GX Inert Gas Guard Regulator are special cylinder-mounted flowgauge regulators for argon and argon-mix shielding gases, now with a brass plated bonnet. These are designed to save shielding gases by controlling surge. Models are available for MIG and TIG.

DETAILS

Capacity: Heavy Duty

Gauges: 2" Steel Seat: One-piece encapsulated seat designed with internal filter and PTFE Teflon® seat

Certifications: UL® listed/CGA E-4 Where Used: Gas-shielded welding Weight: 2.9 lbs./ 1.32 kg.



| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY Flow Range SCFH | DELIVERY Flowgauge SCFH | SUPPLY PRESSURE GAUGE PSIG | INLET Connection | OUTLET Connection |
|----------|-----------------|---------------------|-----------------------|--------------------------------|-------------------------------|----------------------------------|---------------------|----------------------|
| 3000433 | 25GX-40-IGG-580 | Ar, CO ₂ | 3000 | 0 - 40 | 40 | 4000 | CGA 580 | %" - 18RH (F) |
| 3000432 | 25GX-60-IGG-320 | C0 ₂ | 3000 | 0 - 60 | 60 | 4000 | CGA 320 | %" - 18RH (F) |
| 3000431 | 25GX-80-IGG-580 | Ar, CO ₂ | 3000 | 0 - 80 | 80 | 4000 | CGA 580 | %" - 18RH (F) |

| IG | G | ADD- | ON TO I | ELIMIN | IATE SURG | E IN EXISTI | NG EQUIPN | IENT | | IOWN:)-IGGRFNG-032)-IGGRF-032 |
|--|-----------|---|---|--|--|--|------------------------|-------------|------------------------------|--|
| MO | DEL | The Mod surge an Models a A feeder DET Capacity Gauges: Seat: On seat desi and PTFE Certifica CGA E-4 | nd provide f available w mount is a AILS y: Heavy Du | rt Gas Gua full flow c ill mount tvailable v ty apsulated aternal filte at listed/ | ontrol when add to flowmeter, reg vith a flowgauge | a special regulator ed to existing flow julator or wire feet | control equipm der. | ent. | -IGGRF-032 | |
| San Contraction of the second se | | Wording | | | | | | | wgauge : 2.4 lbs./ 1.09 k | g. |
| PART NO. | MODEL NO. | | GAS | MAX. INLET | DELIVERY FLOW RANGE SCFH | DELIVERY FLOW GAUGE SCFH | INLET CONNECTION | | TLET NNECTION | MOUNTING Location |

| PART | NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY FLOW RANGE SCFH | GAUGE SCFH | CONNECTION | CONNECTION | LOCATION |
|------|------|--------------------|---------------------|-----------------------|-----------------------------|------------|---------------|---------------|------------------|
| 3000 |)326 | 301-80-IGG-032 | Ar, CO ₂ | 200 | 0 - 80 | - | %" - 18RН (М) | %" - 18RH (F) | Flowmeter Outlet |
| 3000 |)328 | 301-80-IGGRF-032 | Ar, CO ₂ | 200 | 0 - 80 | 80 | %" - 18RH (F) | %" - 18RH (M) | Feeder Inlet |
| 3000 |)340 | 301-80-IGGRFNG-032 | Ar, CO ₂ | 200 | 0 - 80 | - | %" - 18RH (F) | %" - 18RH (M) | Feeder Inlet |



THE HARRIS PRODUCTS GROUP

FOR PIPELINE APPLICATIONS

DESCRIPTION

The Model 447 is a special pipeline flow control device with a brass plated bonnet, designed to deliver shielding gases more economically than other flow control devices, thus eliminates wasteful "surge". Available models for MIG and TIG.

DETAILS

Capacity: Heavy Duty Gauges: 2" Steel Seat: One-piece encapsulated seat designed with internal filter and PTFE Teflon® seat C,: N/A Certifications: CGA E-4 Where Used: Gas-shielded welding Weight: 3.37 lbs./ 1.53 kg.





| PART NO. | MODEL NO. | GAS | MAX. INLET PSIG | DELIVERY FLOW RANGE SCFH | DELIVERY FLOW GAUGE SCFH | INLET Connection | OUTLET Connection |
|----------|----------------|---------------------|-----------------------|-----------------------------|-----------------------------|---------------------|----------------------|
| 4000547 | 447-40-IGG-1/4 | Ar, CO ₂ | 500 | 0 - 40 | 40 | ¼" FNTP | %" - 18RH (F) |
| 4000546 | 447-80-IGG-1/4 | Ar, CO ₂ | 500 | 0 - 80 | 80 | 1/4" FNTP | %" - 18RH (F) |





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TORCH HANDLES

GET THE BEST HANDLE ON IT! HARRIS MANUFACTURES ONLY INDUSTRIAL-DUTY EQUIPMENT INCLUDING OUR COMBINATION TORCH HANDLES. WHEN YOU BUY A HARRIS HANDLE, YOU CAN BE SURE THAT IT IS THE **BEST** THAT MONEY CAN BUY. OUR HANDLES ARE DESIGNED TO GIVE THE BEST PERFORMANCE, MADE OF THE BEST MATERIALS BY THE BEST MANUFACTURER IN THE INDUSTRY.

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OVERVIEW

Most Harris combination torch handles have silver-brazed twin inner tube construction for strength and are light weight. For special applications, where weight can be compromised, Harris features tube-withina-tube construction to provide optimum flow performance.

TYPICAL APPLICATIONS

- Metal fabrication
- Shipbuilding
- Maintenance
- Construction

PRO INFO

Visit www.harrisproductsgroup.com for complete details on our entire product line.



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Orders: 1.800.733.4043

WHEN CONSTRUCTION MATTERS USING **HARRIS** MAKES THE DIFFERENCE.



For most applications Harris combination torch handles have silver-brazed twin inner tube construction for strength, light weight and maximum leak integrity.

For special applications where gas flow requirements are critical and light weight can be compromised, Harris uses tube-within-a-tube construction to fulfill those requirements while still maintaining the strength and leak integrity that these applications require.

WHAT IS THE DIFFERENCE BETWEEN BRAZING, SOLDERING & GAS WELDING?

- **BRAZING** is a metal joining process utilizing a filler metal which melts above 840°F (450°C) and below the melting point of the base metal(s). The filler metal is drawn into the joint by capillary attraction producing a sound, leak-proof connection.
- 2 **SOLDERING** has the same definition as brazing except for the fact that the filler metal(s) melts below 840°F (450°C).
- **3 GAS WELDING** is a joining process in which the base metal(s) actually melt and flow together along with the filler metal if used. Filler metal(s) are used when the joint size or properties of the joint require it.

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HEAVY-DUTY AUTOMATIC TORCH HANDLE



1YR

DESCRIPTION

The Model 18-5 is a heavy-duty automatic torch handle. The thumb-operated on/ off control can be used for welding, brazing, cutting and light heating with all fuel gases. The pilot light feature can be used for acetylene welding and brazing only. *The 18-5 is not recommended for heavy heating.*

DETAILS

Capacity: Welds to ½"/12.7mm; cuts to 5"/127.0mm Length: 10½"/266.7mm Weight: 1.4 lbs./ 0.64 kg. Equipped with: FlashGuard® check valves



| WELDING/BRAZING/HEATING | | MIXERS | MIXERS TIP TUBE | | BRAZING TIP STYLE | HEATING TIP STYLE | |
|-------------------------|-----------|------------------------------------|--|---|--------------------------------------|--|-------------------------------|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 82) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H₂ (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H₂ (PG. 132) | ALT. FUEL (PG. 124) |
| | | <mark>Б</mark> Е-43 | 8593 | 23A90 | 1390-N | J-63 | 1390-B |
| | | E-43 | - | 23A90 (1-10) | - | J-63 (1&2) | - |
| | | E-43 | 8593 | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390 (B&H) |
| | | E2-43 | - | 23A90 (13 & 15) | - | - | - |
| 1401820 | 18-5 | E2-43 | T-43 | 1390 (13) | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) |
| | | E3-43 | T-43 | 1390 (13) | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) |
| | | B-43-N | T-43 | - | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) |

Example of Brazing Combination: 18-5 + E-43 + 23A90

| CUTTING | | | | | | | |
|--------------|-----------------|---|---|--|--|--|--|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 74) | CUTTING TIP STYLE (PG. 109) | | | | |
| | | A MAR | | | | | |
| | | 73-3 | 6290 | | | | |
| 1401820 | 18-5 | 73-3 | 6290, 6290AC & S, 6290 NX, NXP, NXM, & NFF | | | | |
| 1401020 | 10-5 | 49-3F* | 6290 NX, NXP, NXM, & NFF | | | | |
| Example of C | utting Combinat | ion: 18-5 + 73-3 + 629 | 0 | | | | |

*For alternate fuels only.





HIGH-CAPACITY COMBINATION HANDLE

MODEL SHOWN: 43-2

DESCRIPTION

The Model 43-2 high-capacity combination handle with the capacity to maximize the performance of the largest Harris tips. The 43-2 is Harris' premium heavy-duty combination torch handle.

DETAILS

and HardHat [™] kits

Capacity: Welds to 1"/25.4mm; cuts to 5"/127mm Length: 9½"/241.3mm Weight: 1.4 lbs./ 0.64 kg. Certification: UL®listed Equipped with: FlashGuard® check valves Featured in Pipeliner ®, Alternate Fuel Classic

1YR WARRANTY

| WELDING/ | BRAZING/HEATING | MIXERS | TIP TUBE WELDING/BR/ | | BRAZING TIP STYLE | HEATI | IG TIP STYLE | |
|----------|-----------------|--------|----------------------|---|-------------------------------|--|-------------------------------|--|
| PART NO. | MODEL NO. | | | ACET/H₂ (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H₂ (PG. 132) | ALT. FUEL (PG. 129) | |
| | | E-43 | 8593 | 23A90 | 1390-N | J-63 | 2290-НРМ | |
| | | E-43 | - | 23A90 (0-10) | - | J-63 (1 & 2) | - | |
| | | E-43 | 8593 | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390 (B&H) | |
| | | E2-43 | - | 23A90 (13 & 15) | - | J-63 (3 & 4) | - | |
| | | E2-43 | T-43 | 1390 (13) | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) | |
| | | E2-43 | 2393 | - | - | - | 2290-H & HPM (1-3) | |
| 1401150 | 43-2 | E2-43 | 2393 | - | - | RBA (2, 4, 6) | RBP (2, 4, 6) | |
| 1401130 | 43-2 | E3-43 | T-43 | 1390 (13) | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) | |
| | | E3-43 | 2393 | - | - | - | 2290-H & HPM (1-5) | |
| | | E3-43 | 2393 | - | - | RBA (2, 4, 6) | RBP (2, 4, 6) | |
| | | B-43-N | T-43 | - | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) | |
| | | B-43-N | 2393 | - | - | - | 2290-H & HPM (1-3) | |
| | | B-43-N | 2393 | - | _ | - | RBP (2, 4, 6) | |

Example of Brazing Combination: 43-2 + E2-43 + T-43 + 1390-N

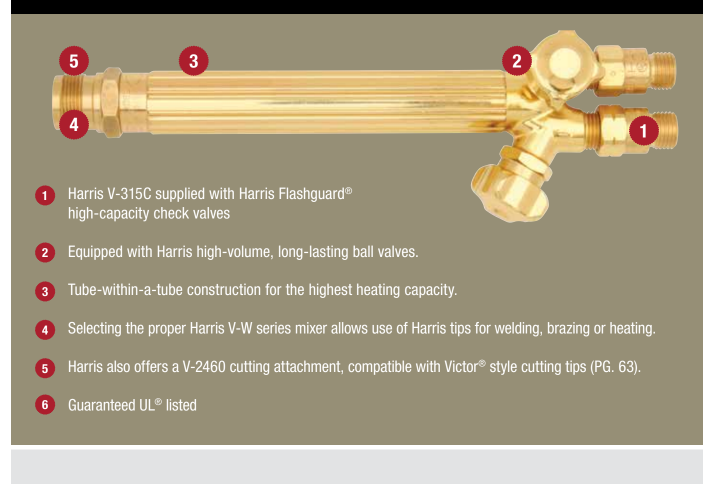
| | | CUTTING | | |
|------------|-----------------|--|--|--|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 74) | CUTTING TIP STYLE (PG. 109) | |
| | | 73-3 | 6290 | |
| 1401150 | 43-2 | 73-3 | 6290, 6290 S, 6290 AC, 6290 NX, NXP, NXM & NFF | |
| | | 49-3F* | 6290 NX, NXP,NXM & NFF | |
| Example of | Cutting Combina | tion: 43-2 + 49-3F + 6290 | NX | |

*For alternate fuels only.



ON THE HUNT FOR AN ALL-AROUND TORCH HANDLE? CHECK OUT THE HARRIS **MODEL V-315C**.

Convert your Victor[®] oxy-fuel equipment to Harris "V" Series and get all the features, advantages and benefits of Harris designed equipment.







The Harris "V" Series products allow users of Victor[®] style cutting torches, handles, cutting attachments, mixers and tips to inexpensively convert to and enjoy the benefits of genuine Harris designed gas apparatus.

Only Harris "V" Series V-315C handles, V-2460 cutting attachments and Type V-W, V-W-2 and V-W-3 mixers have genuine UL^{\circledast} listing—the industry's most trusted standard of quality.





VICTOR® COMPATIBLE COMBINATION HANDLE

DESCRIPTION

The Model V-315C is a Victor[®] compatible combination handle for welding, brazing, heating and cutting. This heavy-duty handle is compatible with all fuel gases and features tube-within-a-tube construction.

DETAILS

Capacity: Welds to 1"/25.4mm; cuts to 5"/127.0mm Length: 91/2"/241.3mm Weight: 1.4 lbs./0.64 kg. Certification: UL® listed Equipped with: FlashGuard® check valves Featured in "V" Series Pipeliner ®, Alternate Fuel Combo and HardHat ™ kits

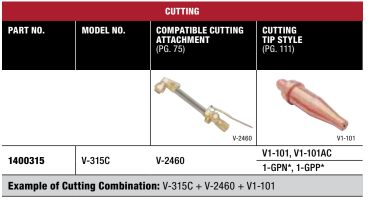






| WELDING/B | RAZING/HEATING | MIXERS | TIP TUBE | WELDING/ | BRAZING TIP STYLE | HEATING TIP STYLE | | |
|-----------|----------------|------------------------------------|--|------------------------------------|--------------------------------------|-----------------------------|-------------------------------|--|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 86) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H2 (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H2 (PG. 132) | ALT. FUEL (PG. 129) | |
| | | v-w | 8593 | 23A90 | 1390-N | J-63 | 2290-НРМ | |
| | | V-W | _ | 23A90 (0-10) | - | J-63 (1 & 2) | _ | |
| | | V-W | 8593 | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390 (B&H) | |
| | | V-W-2 | _ | 23A90 (13 & 15) | - | J-63-(3 & 4) | _ | |
| | | V-W-2 | T-43 | 1390 (13) | 1390-N (20,30,80) | - | 1390 (3H) | |
| | | V-W-2 | 2393 | - | - | - | 2290-H & HPM (1-3) | |
| 1400315 | V-315C | V-W-2 | 2393 | - | - | RBA (2, 4, 6) | RBP (2, 4, 6) | |
| 1400315 | V-3150 | V-W-3 | - | 23A90 (13 & 15) | - | J-43 (5) | - | |
| | | V-W-3 | T-43 | 1390 (13) | 1390-N (13, 15, 20, 30, 80) | - | 1390 (3H) | |
| | | V-W-3 | 2393 | _ | - | _ | 2290-H & HPM (1-5) | |
| | | V-W-3 | 2393 | - | - | RBA (2, 4,6) | RBP (2, 4, 6) | |

mpination: v-3150 + v



*For alternate fuels only.



VICTOR® COMPATIBLE COMBINATION HANDLE

MODEL SHOWN: VH31

MODEL

1YR WARRANTY

DESCRIPTION

The model VH31 is a Victor® compatible heavy duty combination handle for welding, brazing, heating and cutting. It is designed to offer the highest flow possible allowing the use of larger tips. The handle is designed with a tube within a tube construction and is o-ring sealed for greater strength and higher capacity.

DETAILS

Capacity:

Welds to 1/2" / 12.7mm; cuts to 8" / 203.2mm Length: 11"/ 279.4mm

Weight: 1.91 lbs. / 0.86 kg. **Hose Connection:**

9/16-18 "B" FITTING

Featured in Ironworker® and



Ironworker® 2 kits

WELDING/BRAZING/HEATING MIXERS TIP TUBE WELDING/BRAZING TIP STYLE HEATING TIP STYLE ALT. FUEL (SIZE) (PG. 126) ALT. FUEL (PG. 124) COMPATIBLE MIXER(S) (PG. 82) COMPATIBLE TIP TUBE(S) (PG. 124) PART NO. Model NO. ACET/H, (SIZE) ACET/H (PG. 122) (PG. 132) V-W 8593 23A90 1390-N J-63-1 1390-B 1400422 VH31 V-W 8593 23A90-3 (0-10) 1390-N (2-80N) J-63 (1-3) 1390 (H, 3H, B) Example of Heating Combination: VH31 + V-W + 23A90-3

| | CUTTING | | | | | | | | |
|---------------|---|--|-----------------------------------|--|--|--|--|--|--|
| PART NO. | Model NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 77) | CUTTING TIP STYLE (PG. 111) | | | | | | |
| | | | - | | | | | | |
| | | VH24 | V1-101 | | | | | | |
| 1400422 | VH31 | VH24 | V-101, V-101AC | | | | | | |
| Example of Cu | Example of Cutting Combination: VH31+VH24+ V1-101 | | | | | | | | |





1YR

COMBINATION HANDLE FOR MEDIUM-DUTY

MODEL SHOWN: 19-6

DESCRIPTION

The Models 19-6 and 19-6A are combination handles for medium-duty welding, brazing, heating and cutting. They can be used with oxy-acetylene or any of the alternate fuel gases. The Model 19 features silver brazed twin-tube construction. Both Models 19-6 and 19-6A have front valves for easier adjustment while welding and brazing. The 19-6A features $\frac{3}{4}$ "-24 class "A" hose fittings.

DETAILS

 Capacity: Welds to 5/16"/7.9mm; cuts to 2"/50.8 mm

 Lengths: 7½"/190.5mm

 Weight: 0.7 lbs./0.32 kg.

Certification: UL[®] listed Equipped with: FlashGuard[®] check valves

Inlet connections: 19-6: %16" - 18 19-6A: 3/8" - 24



WELDING/BRAZING/HEATING MIXERS **TIP TUBE** WELDING/BRAZING TIP STYLE **HEATING TIP STYLE** COMPATIBLE MIXER(S) MODEL NO. ACET/H2 (SIZE) (PG. 123) PART NO. COMPATIBLE ALT. FUEL (SIZE) ACET/H2 (PG. 132) ALT. FUEL (PG. 124) TUBE(S) 124) (PG. TIP (PG. 86) (PG. 124) H-16-E D-50-C 1390-N 1390-B 5090 J-16 H-16-E 5090 (0-10) J-16 (1&2) H-16-E D-50-C 1390 (0-10) 1390-N (4-10) 1390 (HA) 1390 (B&H) D-50-CXL 1390 (0-10) 1390 (HA) 1390 (B&H) H-16-E 1390-N (4-10) H-16-E TH-50-2 8490 (2, 4, 6, 8) 8490-N (4-8) 8490-6-65 8490-6-65 H-16-E TH-50-2XL 8490 (2, 4, 6, 8) 8490-N (4-8) 8490-6-65 8490-6-65 1401143 19-6A H-16-2E 23A90 (0-10) J-63 (1 & 2) _ _ 1401156 19-6 H-16-2E 8593 1390 (0-10) 1390-N (4-10) 1390 (HA) 1390 (B&H) H-16-S D-50-C 1390-N (2-10) 1390 (B&H) _ _ H-16-S D-50-CXL 1390-N (2-10) 1390 (B&H) _ _ H-16-S TH-50-2 _ 8490-N (4-8) _ 8490-6-65 H-16-S 8490-N (4-8) 8490-6-65 TH-50-2XL _ _

Example of Welding Combination: 19-6 + H-16-E + 5090

| CUTTING | | | | | | | | |
|----------|-----------|--|-----------------------------------|--|--|--|--|--|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 78) | CUTTING TIP STYLE (PG. 106) | | | | | |
| | | 36 | -2 3690 | | | | | |
| | 19-6 | 36-2 | 3690, 3690AC | | | | | |
| 1401143 | 19-0 | 36-2N* | 3690-P | | | | | |
| 1401156 | 10.04 | 36-2 | 3690, 3690AC | | | | | |
| | 19-6A | 36-2N* | 3690-P | | | | | |

*For alternate fuels only.



MEDIUM-DUTY AUTOMATIC TORCH HANDLE

DESCRIPTION

The Model 50-9 is an automatic medium-duty handle. The handle features a lever control on/off for welding, brazing and cutting; and a unique pilot light for welding and brazing with acetylene. The on/off feature is not recommended for acetylene heating applications.

DETAILS

Capacity: Welds to 1/2"/12.7mm; cuts to 3"/76.2mm Acetylene & hydrogen

Length: 8"/203.2mm Weight: 0.8 lbs./0.36 kg. Equipped with: FlashGuard® check valves Gas service:

1YR WARBANTY

MODEL

| WELDING/ | BRAZING/HEATING | MIXERS TIP TUBE | | WELDING/BRAZ | ZING TIP STYLE | HEATING TIP STYLE | |
|----------|-----------------|------------------------------------|--|------------------------------------|-------------------------------|-----------------------------|-------------------------------|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 86) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H2 (SIZE) (PG. 123) | ALT. FUEL (SIZE) (PG. 124) | ACET/H2 (PG. 124) | ALT. FUEL (PG. 124) |
| | | Н-16-Е | D-50-C | 5090 | 1390 | 1390-HA | 1390-E |
| | | Н-16-Е | - | 5090 (0-10) | - | J-16 (1&2) | - |
| | | Н-16-Е | D-50-C | 1390 (0-10) | 1390 (0-10) | 1390 (HA) | 1390 (B&H) |
| | | H-16-E | D-50-CXL | 1390 (0-10) | 1390(0-10) | 1390 (HA) | 1390 (B&H) |
| | | H-16-E | TH-50-2 | 8490 (2, 4, 6, 8) | 8490 (2,4,6,8) | 8490-6-65 | 8490-6-65 |
| | | H-16-E | TH-50-2XL | 8490 (2, 4, 6, 8) | 8490 (2,4,6,8) | 8490-6-65 | 8490-6-65 |
| 1401585 | 50-9 | H-16-2E | 8593 | 1390 (0-10) | 1390(0-10) | 1390 (HA) | 1390 (B&H) |
| | | H-16-2E | - | 23A90 (0-10) | - | J-63 (1&2) | - |
| | | H-16-S | D-50-C | - | 1390 (0-10) | - | 1390 (B&H) |
| | | H-16-S | D-50-CXL | - | 1390 (0-10) | - | 1390 (B&H) |
| | | H-16-S | TH-50-2 | - | 8490 (2,4,6,8) | - | 8490-6-65 |
| | | H-16-S | TH-50-2XL | - | 8490 (2,4,6,8) | _ | 8490-6-65 |

| CUTTING | | | | | | | | | |
|---------------|--|--|---|------|--|--|--|--|--|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 78) | CUTTING TIP STYLE (PG. 106) | | | | | | |
| | | 36-2 | 1 | 3690 | | | | | |
| 1401585 | 50-9 | 36-2, 36-2N | 3690, 3690AC | | | | | | |
| Example of Cu | Example of Cutting Combination: 50-9 + 36-2 + 3690 | | | | | | | | |



MEDIUM-DUTY AUTOMATIC TORCH HANDLE

DESCRIPTION

The Model 50-10 is an automatic medium-duty handle. The handle features a lever control on/off for welding, brazing and cutting, and a unique pilot light for brazing. The Model 50-10 is not recommended for any acetylene heating applications.

DETAILS

5

MODEL

1YR WARBANTY

| Capacity: Welds to 1/2"/12.7mm, cuts to 3 | "/76.2mm | |
|---|----------|-----------------|
| Length: 8"/203.2mm | | |
| Weight: 0.8 lbs./0.36 kg. | | |
| Equipped with: FlashGuard® check valves | | O VILLEN LIKE . |
| Gas service: Propane, propylene, natural gas/methane | | |

| WELDING/BR/ | AZING/HEATING | MIXERS | TIP TUBE | BRAZING TIP STYLE | HEATING TIP STYLE | |
|-------------|---|---------|--|-------------------------------|------------------------|--|
| PART NO. | MODEL NO. COMPATIBLE MIXER(S) (PG. 86) | | COMPATIBLE TIP TUBE(S) (PG. 124) | ALT. FUEL (SIZE) (PG. 126) | ALT. FUEL (PG. 124) | |
| | | Н-16-Е | D-50-C | 1390-м | 1390-B | |
| | | H-16-S | D-50-C | 1390-N (2-10) | 1390 (B&H) | |
| | | H-16-S | D-50-CXL | 1390-N (2-10) | 1390 (B&H) | |
| | | H-16-S | TH-50-2 | 8490-N (4-8) | 8490-6-65 | |
| 1401590 | 50-10 | H-16-S | TH-50-2XL | 8490-N (4-8) | 8490-6-65 | |
| 1401330 | 50-10 | Н-16-Е | D-50-C | 1390-N (2-10) | 1390 (B&H) | |
| | | Н-16-Е | D-50-CXL | 1390-N (2-10) | 1390 (B&H) | |
| | | Н-16-Е | TH-50-2 | 8490-N (4-8) | 8490-6-65 | |
| | | H-16-2E | TH-50-2XL | 8490-N (4-8) | 8490-6-65 | |

Example of Brazing Combination: 50-10 + H-16-E + D-50-C + 1390-N

| | | CUTTING | | | |
|--|-----------|--|----------------------------------|--------|--|
| PART NO. | MODEL NO. | COMPATIBLE C ATTACHMENT (PG. 78) | UTTING TIP STYLE (PG. 109) | | |
| | | | 36-2N | 3690-P | |
| 1401590 | 50-10 | 36-2N* | 3690-P | | |
| Example of Cutting Combination: 50-10 + 36-2N + 3690-P | | | | | |

*For alternate fuels only.







1YR WARRANTY

MEDIUM-DUTY COMBINATION HANDLE

DESCRIPTION

The Model 85 is a medium-duty combination handle designed for welding, brazing, cutting or heating with acetylene or alternate fuels. The 85 features twin-tube silver-brazed connections for safety and durability. The Model 85 is Harris' most popular torch handle.

DETAILS

Capacity: Welds to 1/2"/12.7mm; cuts to 5"/127.0mm Length: 81/2"/215.9mm Weight: 1 lb./0.45 kg. Certification: UL® listed Equipped with: FlashGuard®

Check Valves

Featured in Expert ®, Steelworker ®, Alternate Fuel Combo and Port-A-Torch ® Classic kits

| WELDING/E | RAZING/HEATING | MIXERS | TIP TUBE | WELDING/BRA | ZING TIP STYLE | HEATING | TIP STYLE |
|-------------------|----------------|------------------------------------|--|---|--------------------------------------|--|-------------------------------|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 85) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H ₂ (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H₂ (PG. 132) | ALT. FUEL (PG. 124) |
| | | D-85 | 8593 | 23A90 | 1390-N | J-63 | 1390-B |
| 1401340 85 | 95 | D-85 | - | 23A90 (0-10) | - | J-63 (1&2) | - |
| | 00 | D-85 | 8593 | 1390 (0-10) | 1390-N (4-10) | 1390 (HA) | 1390 (B&H) |

0

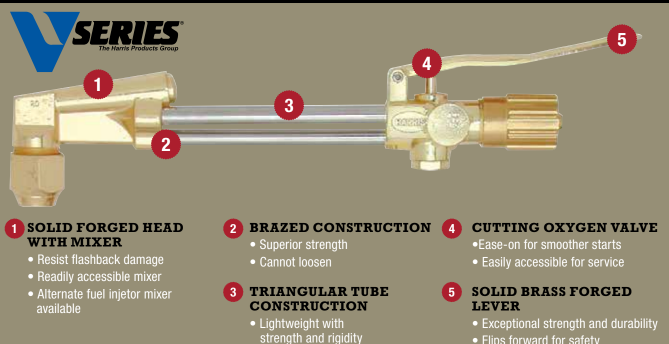
Example of Welding Combination: 85 + D-85 + 23A90

| | | CUTTING | |
|------------|------------------|--|---|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 76) | CUTTING TIP STYLE (PG. 109) |
| | | | |
| | | 72-3 | 6290 |
| 1401340 | 85 | 72-3 | 6290, 6290S, 6290AC, 6290NX, NXP, NXM, & NFF |
| 1401340 | 05 | 39-3F* | 6290 NX, NXP, NXM & NFF |
| Example of | Cutting Combinat | tion: 85 + 72-3 + 6290AC | |

*For alternate fuels only.



THE HARRIS V-SERIES® ADVANTAGE



• Flips forward for safety and convenience

"V" SERIES CUTTING ATTACHMENTS MAKE IT POSSIBLE FOR VICTOR® TORCH HANDLE USERS TO ENJOY THE UNIQUE FEATURES AND BENEFITS OF HARRIS CUTTING ATTACHMENTS.

FEATURES AND ADVANTAGES OF HARRIS V-SERIES® EQUIPMENT

The heavy duty construction of the Harris V-Series® components will deliver years of superior performance.

- Harris V-Series[®] handles feature Harris flashguard replaceable check valves
- Harris V-Series[®] cutting attachment features:
 - Solid forged head for long service life
 - Brazed triangular tube construction for added strength and rigidity
 - Protected torch unions to reduce damage from abuse
 - Head mixing design for safety and efficiency
 - Use Victor[®] or Harris V-Series[®] cutting tips available in both acetylene and alternate fuels
 - Cutting lever flips away for safety and ease of service
 - Cutting oxygen valve has ease-on for smoother starts
- Harris V-Series[®] welding and brazing mixers are compatible with high-performance Harris welding, brazing and heating tips





DESCRIPTION

The Model V-100C-2 is a Victor[®] compatible combination handle for welding, brazing, heating and cutting. It is a medium duty handle compatible with all fuel gases. It has silver-brazed twintube construction. Select the Harris V-W-1 mixer to use Harris welding, brazing and heating tips.

DETAILS

MODEL

1YR WARRANTY

Capacity: Welds to 1/2"/12.7mm; cuts to 5"/127.0mm

Length: 8 1/2"/215.9mm Weight: 1 lb./0.45 kg

Equipped with: FlashGuard® check valves

Featured in "V" Series Steelworker[®], Expert[®], HardHat ™ and "V" Port-A-Torch® kits





MODEL SHOWN: V-100C-2

| WELDING/B | WELDING/BRAZING/HEATING MIXERS | | TIP TUBE | TIP TUBE WELDING/BRAZING TIP STYLE | | HEATING TIP STYLE | |
|------------|---|------------------------------------|--|---|--------------------------------------|--|-------------------------------|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 86) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H ₂ (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H₂ (PG. 132) | ALT. FUEL (PG. 124) |
| | | V-W-1 | 8593 | 23A90 | 1390-N | J-63-1 | 1390-B |
| 1400402 | V-100C-2 | V-W-1 | - | 23A90 (0-10) | - | J-63 (1 & 2) | - |
| 1400402 | V-1000-2 | V-W-1 | 8593 | 1390 (0-10) | 1390-N (4-10) | 1390 (HA) | 1390 (B&H) |
| Example of | Example of Heating Combination: V-100C + V-W-1 + J-63 | | | | | | |

| | | CUTTING | | | |
|--|-----------|--|---|--|--|
| PART NO. | MODEL NO. | COMPATIBLE CUTTING ATTACHMENT (PG. 76) | CUTTING TIP STYLE (PG. 114) | | |
| | | V-1350 | V3-101 | | |
| 1400402 | V-100C | V-1350 | V3-101, 3-GPN, 3-GPP | | |
| Example of Cutting Combination: V-100C + V-1350 + V3-101 | | | | | |

VICTOR® COMPATIBLE COMBINATION HANDLE

MODEL SHOWN: VH10



DESCRIPTION

The Model VH10 is a Victor[®] compatible combination handle for welding, brazing, heating and cutting. It is a medium duty handle compatible with all fuel gases. It has a tube within a tube construction. With threaded connections and o-ring seals. The VH10 is equipped with easy to replace Harris Flash-Guard[®] high capacity check valves.

DETAILS

Capacity: Welds to ½"/12.7mm; cuts to 5"/127.0mm Length: 8³/4"/222.2 mm Weight: 1 lb./0.45 kg. Equipped with: FlashGuard[®] check valves Featured in Ironworker[®] V SERIES[®] VMD kits



1YR WARRANTY

| WELDING/B | RAZING/HEATING | MIXERS | TIP TUBE | WELDING/BRA | ZING TIP STYLE | HEATING TIP STYLE | |
|--------------|---|------------------------------------|--|---|--------------------------------------|--|-------------------------------|
| PART # | MODEL # | COMPATIBLE MIXER(S) (PG. 86) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H ₂ (SIZE) (PG. 122) | ALT. FUEL (SIZE) (PG. 126) | ACET/H₂ (PG. 132) | ALT. FUEL (PG. 124) |
| | | V-W-1 | 8593 | 23A90 | 1390-N | J-63-1 | 1390-B |
| 1400424 VH10 | V-W-1 | - | 23A90 (0-10) | - | J-63 (1 & 2) | - | |
| | VIIIO | V-W-1 | 8593 | 1390 (0-10) | 1390-N (4-10) | 1390 (HA) | 1390 (B&H) |
| Example of | Example of Heating Combination: VH10 + V-W-1 + J-63 | | | | | | |

CUTTING PART # MODEL # COMPATIBLE CUTTING ATTACHMENT (PG. 76) CUTTING TIP STYLE (PG. 114) Image: Colspan="3">Colspan="3">Colspan="3">Cutting Compatibility Colspan="3">Cutting Colspan="3">Cutting Compatibility Colspan="3" Image: Colspan="3">Image: Colspan="3" Image: Colspan="3">Cutting Colspan="3" Image: Colspan="3">Image: Colspan="3" Image: Colspan="3"

THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

MODEL SHOWN:

15-4



DESCRIPTION

The Model 15 is a lightweight aircraft-style (Class "A" $\frac{3}{6}$ "-24 hose connection) handle with front valves for more convenient adjustment while welding or brazing. The Model 15 is compatible with all fuel gases. The Model 15 can be used for welding, brazing and light heating.

DETAILS

(9

MODEL

Capacity: Welds to $\frac{1}{16}$ "/7.9mm Length: 5 $\frac{1}{4}$ "/146.0mm Weight: 0.5 lb./0.23 kg. Hose connections: $\frac{1}{6}$ " - 24 "A" Optional Equipment: $\frac{1}{6}$ " - 24 check valves P/N: 4300835



| | MIXERS | | TIP TUBE | WELDING/BRA | WELDING/BRAZING TIP STYLE | | HEATING TIP STYLE | |
|----------|-----------|------------------------------------|--|--|--------------------------------------|--|-------------------------------|--|
| PART NO. | MODEL NO. | COMPATIBLE MIXER(S) (PG. 88) | COMPATIBLE TIP TUBE(S) (PG. 124) | ACET/H₂ (SIZE) (PG.123) | ALT. FUEL (SIZE) (PG. 128) | ACET/H₂ (PG. 125) | ALT. FUEL (PG. 124) | |
| | | B-15-3 | D-50-C | 5090 | 8490-N | 8490-6-65 | 1390-B | |
| | | B-15-3 | - | 5090 (0-10) | - | _ | _ | |
| | | B-15-3 | TH-50-2 | 8490 (2,4,6,8) | 8490-N (4-8) | 8490-6-65 | 8490-6-65 | |
| 1401410 | 15 4 | B-15-3 | TH-50-2XL | 8490 (2,4,6,8) | 8490-N (4-8) | 8490-6-65 | 8490-6-65 | |
| 1401410 | 15-4 | B-15-3 | D-50-C | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390 (H&B) | |
| | | B-15-3 | D-50-CXL | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390 (H&B) | |
| | | B-15-3S | 8493-N | _ | 8490-N (4-8) | 8490-6-65 | 8490-6-65 | |

Example of Brazing Combination: 15-3 + B-15-3S + 8493-N + 8490-6-65

NEED A SPECIAL TORCH?

Harris manufacturers a wide variety of torch products that will meet the needs of most fabricators. Harris also can custom design a torch to meet your special requirements. Whether you need to cut 60' material or any specialty alloy such as aluminum, stainless or cast iron, Harris can design and manufacture a specialty torch to meet your needs. These include torches for the heavy scrap industry, steel mills and demolition.

CALL YOUR LOCAL HARRIS REPRESENTATIVE FOR DETAILS: 1-800-241-0804





THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043

CUTTING ATTACHMENTS

HARRIS CUTTING ATTACHMENTS HAVE THE BEST FEATURES IN THE INDUSTRY. ALL HARRIS AND HARRIS "V" SERIES HAVE THE SAME GREAT FEATURES FOR SAFETY, RELIABILITY AND LONG LIFE. ALL HARRIS CUTTING ATTACHMENTS ARE SUITABLE FOR INDUSTRIAL USE.

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www.harrisproductsgroup.com







OVERVIEW

All Harris Cutting Attachments share these great features:

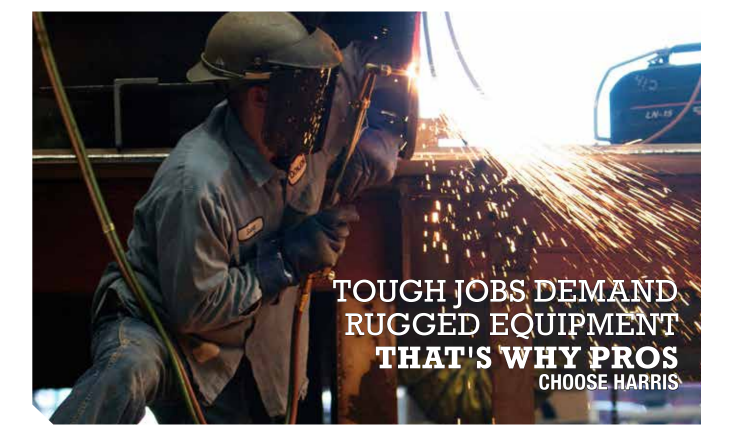
- Brazed triangular tube construction for safety and durability
- Solid forged brass heads for performance and long service life
- Flip-up oxygen cutting lever for convenience and ease of operation
- Captive union nut protects connections from damage
- Ease-on cutting valve for safety and cutting control

TYPICAL APPLICATIONS

- Metal fabrication
- Shipbuilding
- Maintenance
- Construction

PRO INFO

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THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043

DESCRIPTION

The Model 49-3F is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "O" rings from date It features a fold forward cutting lever allowing easier connection, even with on. The ease-on cutting valve provides smoother controlled starts. The forg brass head provides years of safe, dependable service, even under the mos conditions. This model also features a unique low pressure injector mixing system for the hottest preheat flame and the most efficient use of alternate fuels.

DETAILS

Where Used: Fabrication, construction, shipbuilding, etc. **Related Equipment:** Circle cutting attachment - R-69-3B P/N: 4300200 Featured in Classic Alternate Fuel kits

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MODEL SHOWN:

49-3F

| | | | | TIP STYLES | | | | |
|-------------------------|--|------------|--------------------|------------------------|--|--|--|--|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ALTERNATE* FUEL | | | | |
| 1300440 | 49-3F | 90° | 43-2, 18-5 | 6290-NX, 6290-NXP, NFF | | | | |
| 1300430 | 49-3AF | 70° | 43-2, 18-5 | 6290-NX, 6290-NXP, NFF | | | | |
| *Propylene or propane-b | Proviene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE. | | | | | | | |



1YR

 MODEL

1YR

CUTTING ATTACHMENT – FOR USE WITH ALL FUEL GASES

MODEL SHOWN: 73-3



stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "0" rings from damage. It features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

Capacity: 6"/152.4mm Duty: Heavy Length: 91/2"/241.3mm Weight: 1.5 lbs./0.68 kg Mixer Type: Equal pressure Certification: UL®listed

Where Used: Fabrication, construction, shipbuilding, etc. **Related Equipment:** Circle cutting attachment - R-69-3B P/N: 4300200 Featured in Classic Pipeliner ® kits

TIP STYLES PART NO. MODEL NO. HEAD ANGLE **COMPATIBLE HANDLES** ACET/H, ALTERNATE* FUEL 90° 1300340 73-3 43-2, 18-5 6290, 6290AC, 6290S 6290-NX, NXP, & NFF

*Propylene or propane-based fuels and natural gas.



CUTTING ATTACHMENT – FOR USE WITH ALL FUEL GASES

MODEL SHOWN: V-2460

DESCRIPTION

The Model V-2460 is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "0" rings from damage. It features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

Capacity: 6"/152.4mm Duty: Heavy Length: 10 ¼"/260.3mm Weight: 1.5 lbs./0.68 kg. Mixer Type: Equal pressure

SERIES"

Certification: UL[®] listed Where Used: Fabrication, construction, shipbuilding, etc. Featured in "V" Series Pipeliner ®

and Alternate Fuel kits

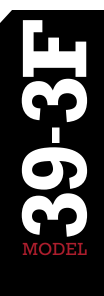


| | | | | | TIP STYLES | |
|----------|-----------|------------|---------------------------|---------------------|-----------------|--|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ACET/H ₂ | ALTERNATE* FUEL | |
| 1300512 | V-2460 | 90° | V-315C | V-101, V-101AC | 1-GPN, GPP | |
| | | | | | | |

*Propylene or propane-based fuels and natural gas.

MODEL

1YR



CUTTING ATTACHMENT – FOR USE WITH ALTERNATE* FUELS

MODEL SHOWN: 39-3F

DESCRIPTION

The Model 39-3F is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight but still providing exceptional strength and rigidity. The captive union nut protects the seats and "O" rings from damage. It features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions. This model also features a unique low pressure injector mixing system for the hottest preheat flame and the most efficient use of alternate fuels.

DETAILS

Capacity: 4"/152.4mm Duty: Medium Length: 10¼"/260.3mm Weight: 1.5 lbs./0.68 kg. Mixer Type: Low pressure injector Certification: UL® listed Where Used: Fabrication, construction, maintenance, etc. Related Equipment: Circle cutting attachment – R-69-3B P/N: 4300200 Featured in Classic Alternate Fuel kits



| | | | | TIP STYLES |
|----------|-----------|------------|-------------------|--------------------------|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLE | ALTERNATE* FUEL |
| 1300405 | 39-3F | 90° | 85 | 6290NX, 6290NXP, 6290NFF |

*Propylene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.





1YR

CUTTING ATTACHMENT – FOR USE WITH ALL FUEL GASES

MODEL SHOWN: 72-3

DESCRIPTION

The Model 72-3 is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "0" rings from damage. It features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

| Capacity: Cuts to 5"/127.0mm | |
|------------------------------|--|
| Duty: Medium | |
| Length: 91/2"/241.3mm | |
| Weight: 1.5 lbs./0.68 kg. | |
| Mixer Type: Equal pressure | |
| Certification: UL® listed | |
| | |

Where Used: Construction, maintenance, agriculture Related Equipment: Circle cutting attachment – R-69-3B P/N: 4300200 Featured in Classic Steelworker ® and Expert ® kits



| | | TIP S | TYLES | | |
|----------|-----------|------------|--------------------|----------------------------|-------------------|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ACETYLENE / H ₂ | ALTERNATE* FUEL |
| 1300380 | 72-3 | 90° | 85 | 6290, 6290AC, 6290S | 6290-NX, NXP, NFF |

*Propylene or propane-based fuels and natural gas.



CUTTING ATTACHMENT – FOR USE WITH ALL FUEL GASES

MODEL SHOWN: V-1350

DESCRIPTION

The Model V-1350 is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "0" rings from damage and it features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

Where Used: Construction, maintenance, agriculture

Steelworker ® and Expert ® kits

Featured in "V" Series

DETAILS

Capacity: Cuts to 4"/101.6mm Duty: Medium Length: 10¼"/260.3mm Weight: 1.5 lbs./0.68 kg. Mixer Type: Equal pressure



 PART NO.
 MODEL NO.
 HEAD ANGLE
 COMPATIBLE HANDLES
 ACETYLENE / H₂
 ALTERNATE* FUEL

 1300506
 V-1350
 90°
 V-100C
 V3-101
 3-GPN, GPP

*Propylene or propane-based fuels and natural gas.



| | VICTOR® COMPATIBLE CUTTING ATTACHMENT | | | | | MODEL SHOWN: VH24 | |
|--------------------|--|----------------|--|--|----------------------------|----------------------|--|
| | DESCRIPTION The Model VH24 is a Victor® compatible heavy duty cutting attachment. The mixer design resists damage due to flashback. It is equipped with a durable stainless steel lever, has a coupling nut with locking ring to protect cutting attachment seat, and the cutting oxygen valve has an ease-on feature for more precise control. | | | | | | |
| $\mathbf{\Lambda}$ | DETAILS Capacity: Cuts to Duty: Heavy Length: 12 1/8"/ | o 8" / 203.2mm | | Used: Heavy fabrication, iction, ship building, pipeline tion | | Care | |
| | Weight: 2.41 lbs, Mixer Type: Equ | • | | ed in Ironworker® and rker® 2 kits | | | |
| | | | | | | TIP STYLES | |
| RT NO. | Model NO. | HEAD ANGLE | | COMPATIBLE HANDLES | ACETYLENE / H ₂ | ALTERNATE* FUEL | |

| VICTOR® | COMPATIE | BLE CUTTING | ATTACHME | NT |
|---------|----------|-------------|----------|----|

90°

DESCRIPTION

The Model VH13 is a Victor[®] compatible medium duty cutting attachment. It is equipped with a durable stainless steel lever, an in-tube mixer, and threaded connections for easy repair.

VH31

V-101, V-101AC

1-GPN, GPP

MODEL SHOWN:

VH13

DETAILS

VH24

*Propylene or propane-based fuels and natural gas.

Capacity: Cuts to 4"/ 101.6 mm Duty: Medium Length: 8" / 203.2mm Weight: .896 lbs./0.41 kg. Mixer Type: Equal pressure Where Used: Construction, maintenance, agriculture Featured in Ironworker® V SERIES® kits

| | | | | TIP STYLES | | | |
|------------------------------------|-----------|------------|--------------------|----------------------------|-----------------|--|--|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ACETYLENE / H ₂ | ALTERNATE* FUEL | | |
| 1300048 | VH13 | 90° | VH10 | V3-101 | 3-GPN, 3-GPP | | |
| *Dronulono or propono, boood fuelo | | | | | | | |

*Propylene or propane-based fuels and natural gas.

MODEL

1YR WARRANTY



1300452



CUTTING ATTACHMENT – FOR USE WITH ALTERNATE* FUELS

MODEL SHOWN: 36-2N

DESCRIPTION

The Model 36-2N is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "O" rings from damage and it features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions. This model also features a unique low pressure injector mixing system for the hottest preheat flame and the most efficient use of alternate fuels.

DETAILS

Mixer Type: Low pressure injector Where Used: HVAC, maintenance, metal art, etc.



| | | | | TIP STYLES |
|----------|-----------|------------|--------------------------|-----------------|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ALTERNATE* FUEL |
| 1300011 | 36-2N | 90° | 50-10, 50-9, 19-6, 19-6A | 3690-P |

*Propylene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.



CUTTING ATTACHMENT – FOR USE WITH ALL FUEL GASES

MODEL SHOWN: 36-2



The Model 36-2 is a classic design Harris cutting attachment with brazed triangular stainless steel tubes, making it light in weight while still providing exceptional strength and rigidity. The captive union nut protects the seats and "0" rings from damage. It features a fold forward cutting lever allowing easier connection, even with gloves on. The ease-on cutting valve provides smoother controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

Capacity: Cuts to 3"/76.2mm acetylene; 1"/25.4mm alternate fuels Duty: Light Length: 7½"/190.5mm Weight: 0.75 lbs./0.34 kg. Mixer Type: Equal pressure Where Used: HVAC, maintenance, metal art, etc.

| | | | | TIP S | TYLES |
|----------|-----------|------------|--------------------|----------------------------|-----------------|
| PART NO. | MODEL NO. | HEAD ANGLE | COMPATIBLE HANDLES | ACETYLENE / H ₂ | ALTERNATE* FUEL |
| 1300020 | 36-2 | 90° | 50-9, 19-6, 19-6A | 3690, 3690AC | 3690-P |

*Propylene or propane-based fuels and natural gas.



HERE'S A TIP: WHEN PROS USE HARRIS, THEY **USE THE BEST**

You Tube Go to www.youtube.com/harrisproductsgroup

an inder the thirty



MIXERS

HARRIS COMBINATION TORCH MIXERS ARE DESIGNED TO PROVIDE OPTIMUM PERFORMANCE FROM HARRIS WELDING, BRAZING AND HEATING TIPS. HARRIS MIXERS ARE VARIABLE-PRESSURE TYPE MIXERS ALLOWING THE USE OF THE SAME MIXER ON A FULL RANGE OF WELDING OR BRAZING TIPS ELIMINATING ADDITIONAL EXPENSES FOR SEPARATE MIXERS OF EACH TIP SIZE.

J

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MIXERS





model shown: **B-15-3**

OVERVIEW

Harris mixers are available in either "equal pressure" or "injector styles." Equal pressure injectors are recommended for acetylene-oxygen, but also work well on alternate fuels when low or inconsistent pressure is not an issue. Harris recommends equal pressure mixers when absolute control of the oxy-fuel ration is a must—as in critical brazing applications.

TYPICAL APPLICATIONS

- Metal fabrication
- Shipbuilding
- Maintenance
- Construction

PRO INFO

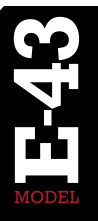
Visit www.harrisproductsgroup.com for complete details on our entire product line.





THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043



HEAVY DUTY EQUAL PRESSURE MIXER

DESCRIPTION

The Model E-43 is an "E" or positive pressure mixer for welding, brazing or light heating. It can be use with all fuel gases. The E-43 is for use with all fuel gases.

DETAILS

Capacity: Welds to ½"/12.7mm; Heats to 100,000 BTU Duty: Heavy Thread size: Mixer to tip tube ²³/₄₄" - 26 Certification: UL® listed

Where Used: Metal fabrication, maintenance

Featured in Pipeliner® Classic kits



1YR WARRANTY

| PART NO. | MODEL NO. | COMPATIBLE HANDLE(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| | | 43-2 | - | 23A90 (0-10) | - | J-63-1 & 2 | - |
| 9100312 | E-43 | 43-2 | 8593 | 1390 (0-10) | 1390-N (2-10) | 1390-HA | 1390 (B&H) |
| | | 18-5* | 8593 | 1390 (0-10) | 1390-N (2-10) | - | 1390 (B&H) |

*18-5 handle is recommended for light alternate fuel heating only.

| | | HEAVY DUT | Y EQUAL PI | RESSURE I | MIXER | | | MODEL SHOW V-W | N: |
|-------------------|-----------|--|------------------|---|----------------|---|--------------|-------------------|-------------|
| E | | | | | | for welding, brazir th all fuel gases. | ng or light | | |
| E | | DETAILS Capacity: Welds to ½"/12.7n Heats to 100,000 Duty: Heavy | ım; | Certification: Ul Where Used: Me maintenance, etc | tal fabricatio | on, | | V-V | |
| MO | DEL | Thread size: Mix tube ²³ / ₄ " - 26 | | Featured in Pipeli kits | ner® V-Serie | S | Ļ | | |
| WARRA PART NO. | MODEL NO. | | TIP TUBE MODEL N | IO. ACETYLENE | | ALTERNATE FUEL | ACETYLENE HI | | ERNATE FUEL |

| TIPS (SIZES) (SIZES) (SIZES) (SIZES) | |
|--|--|
| 9105214 V-W | |
| V-315C 8593 1390 (0-10) 1390-N (2-10) 1390-HA 1390 (B& | |

*The V-W is also compatible with Victor® 315C Series handles.

MIXERS



THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

HIGH FLOW EQUAL PRESSURE MIXER

DESCRIPTION

The Model E2-43 is an "E" equal or positive pressure mixer for use with all fuel gases. The E2-43 mixer is recommended for light to medium duty welding, brazing and heating tip applications.

DETAILS Capacity: Welds to 1"/25.4mm; Heats to 590,000 BTU

Duty: Light to medium **Thread Size:** Mixer to tip tube ½" - 25

DESCRIPTION

DETAILS Capacity:

Duty: Heavy Thread Size: Mixer to tip tube 1/2" - 25

Welds to 1"/25.4mm;

Heats to 590,000 BTU

brazing and heating tip applications.

SERIES

IODEL IYR **Certification:** UL® listed **Where Used:** Metal fabrication, shipbuilding, etc.



MODEL SHOWN:



| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| | | 43-2 | - | 23A90 (13 & 15) | - | J-63 (3 & 4) | - |
| 9100314 | E2-43 | 43-2 | T-43 | 1390 (13) | 1390-N (13 & 15) | - | 1390 (3H) |
| | | 43-2 | 2393 | - | - | - | 2290 H&HPM (1-3) |

The Model V-W-2 is V-Series "E" equal or positive pressure mixer for use with all fuel gases. The V-W-2 mixer is recommended for light to medium duty welding,

HIGH FLOW EQUAL PRESSURE MIXER

MODEL SHOWN: V-W-2



| | | _ | | | | | |
|----------|-----------|--------------------------|--------------------|--|---|-----------------------------------|---|
| PART NO. | MODEL NO. | COMPATIBLE Handle(S)* | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
| | | V-315C | - | 23A90 (13 & 15) | - | J-63 (3 & 4) | - |
| 9105217 | V-W-2 | V-315C | T-43 | 1390 (13 & 15) | 1390-N (13 & 15) | - | 1390 (3H) |
| | | V-315C | 2393 | - | - | - | 2290 H&HPM (1-3) |

Certifications: UL® listed

shipbuilding, etc.

Where Used: Metal fabrication,

*The V-W-2 is also compatible with Victor® 315C Series handles.

MODEL

1YR





HIGH FLOW EQUAL PRESSURE MIXER

MODEL SHOWN: E3-43

DESCRIPTION

The Model E3-43 is an "E" equal or positive pressure mixer for welding, brazing and heating with all fuel gases. The E3-43 mixer can be used to supply Harris largest welding, brazing and heating tips.

DETAILS

Capacity: Welds to 3/4"/19.0mm; Heats to 1,025,000 BTU Duty: Heavy Thread Size: Mixer to tip tube 1/2" - 25

Certification: UL® listed Where Used: Metal fabrication, shipbuilding



| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|--------------------------------------|--|
| | | 43-2 | - | 23A90 (13 & 15) | - | J-63-4 J-43-5 | - |
| 9100316 | E3-43/ | 43-2 | T-43 | 1390 (13 & 15) | 1390-N (13-80) | - | 1390 (3H) |
| 9100310 | (F-43) | 43-2 | 2393 | - | - | - | 2290 (1 thru 5 H&HPM) |
| | | 18-5* | T-43 | 23A90 (13 & 15) | - | - | - |
| | | 18-5* | T-43 | 1390 (13 & 15) | 1390-N (13-80) | - | 1390 (3H) |

*18-5 handle is recommended for light alternate fuel heating only.

HIGH FLOW EQUAL PRESSURE MIXER DESCRIPTION The Model V-W-3 is a V-Series "E" equal or positive pressure mixer for welding, brazing or heating with all fuel gases. The V-W-3 mixer can be used with Harris largest welding, brazing and heating tips. DETAILS Capacity: Welds to 3/4"/19.0mm Heats to 1,025,000 BTU Duty: Heavy Thread Size: Mixer to tip tube 1/2" - 25 MODEL **1YR** SERIES

MODEL SHOWN: V-W-3



| PART NO. | MODEL NO. | COMPATIBLE HANDLE(S)* | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|--------------------------|--------------------|--|---|--------------------------------------|--|
| | | V-315C | - | 23A90 (13 & 15) | - | J-63-4 J-43-5 | - |
| 9105220 | V-W-3 | V-315C | T-43 | 1390 (13 & 15) | 1390-N (13-80) | - | 1390 (3H) |
| | I | V-315C | 2393 | - | - | - | 2290 (1 thru 5 H&HPM) |

Certification: UL® listed

shipbuilding

Where Used: Metal fabrication,

*The V-W-3 is also compatible with Victor® 315C Series handles.

THE HARRIS PRODUCTS GROUP

HIGH FLOW ALTERNATE FUEL INJECTOR MIXER

MODEL SHOWN: B-43-N

DESCRIPTION

The Model B-43-N is an "F" injector or low pressure mixer for brazing and heating, providing maximum performance from alternate fuels.* The B-43-N is for medium to heavy heating and brazing with alternate fuels only.

DETAILS

MODEL

1YR

Capacity: Heats to 590,000 BTU Duty: Medium to heavy Thread size: Mixer to tip tube ½" - 25 **Certification:** UL[®] listed **Where Used:** Metal fabrication, ship building, etc.



| PART NO. | MODEL NO. | COMPATIBLE HANDLE(S) | TIP TUBE MODEL NO. | ALTERNATE FUEL BRAZING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------------|-----------|----------------------|--------------------|--|--|
| 0100000 D 40 N | | 43-2, 18-5 | T-43 | 1390-20N, 30N & 80N | |
| 9100306 | B-43-N | 43-2 | 2393-1 thru 5 | - | 2290 (1 thru 3, H & HPM) |
| | | | | | |

* Propylene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.

| | | MEDIUM DL | ITY EQUAL | PRESSURE M | IXER | | MODEL SHOWN: D-85 | |
|--|-----------|--|--|---|----------------|-------------------|----------------------|--|
| | 0 | DESCRIP The Model D-85 i heating with all fu | and | | | | | |
| DETAILS Capacity: Welds to ½"/12.7 Heats to 100,000 Duty: Medium | | m; | Certification: UL [®] lis Where Used: Metal f maintenance, etc. | | | | | |
| MO | DEL 7R | Thread size: Mixe tip tube ² %4" - 26 | | Featured in Steelwork Expert® and Port-A-1 Classic kits | | | | |
| T NO. | MODEL NO. | | TIP TUBE MODEL | NO. ACETYLENE | ALTERNATE FUEL | ACETYLENE HEATING | ALTERNATE FUEL | |

| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|---------------------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| 9100614 D-85 | D 95 | 85 | - | 23A90 (0-10) | - | J-16 (1 & 2) | - |
| | D-85 | 85 | 8593 | 1390 (0-10) | 1390-N (2-10) | - | 1390 (B&H) |



| | | DESCRIP The Model V-W-1 | ITY EQUAL PR TION is a V-Series "E" equ ng with all fuel gases | | WODEL SHOWN: V-W-1 | | | |
|----------|-----------|--|---|--|---|-----------------------------------|---|--|
| MO | DEL | DETAILS Capacity: Welds to ½"/12.7m Heats to 100,000 E Duty: Medium Thread size: Mixe tube 23/64" - 26 | m main BTU <i>Feat</i> u r to tip or <i>Expe</i> | re Used: Metal fabrica tenance, etc. ured in Steelworker®, rt®and Port-A-Torch® ries kits | tion, | | | |
| | | | | | | | | |
| PART NO. | MODEL NO. | COMPATIBLE HANDLE(S)* | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) | |

| | | | | | (0.000) | | (0.000) |
|---------|--------|--------|------|--------------|---------------|---------------|------------|
| 9105213 | V-W-1 | V-100C | - | 23A90 (0-10) | - | J-63 (1 or 2) | - |
| 9105215 | V-VV-1 | V-100C | 8593 | 1390 (0-10) | 1390-N (2-10) | - | 1390 (B&H) |
| | | | | | | | |

*The V-W-1 is also compatible with Victor® 100C handles.

| | | MEDIUM DI | JTY EQUAL PF | RESSURE MIXE | R | | |
|---|-----------|---|--------------------|--|---|--|--|
| DESCRIPTION The Model H-16-E is an "E" equal or positive pressure mixer for welding, heating and is for use with all fuel gas. | | | | | | | |
| | | DETAILS | | | | | |
| | | Capacity: Welds to ½"/12.7m Heats to 100,000 E | m Whe | Certification: UL [®] listed Where Used: Metal art, maintenance, production brazing | | | |
| | | Duty: Medium Thread size: Mixer to tip or tip | | | | | |
| MO | DEL | tube 5/16" - 27 | | | | | |
| 1 | | | | | | | |
| WARR | ANTY | | | | | | |
| PART NO. | MODEL NO. | COMPATIBLE HANDLE(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | | |
| | | 50-9 | _ | 5090 (0-10) | _ | | |
| | | 50-9 | D-50-C & CXL | 1390 (0-10) | - | | |
| 9100096 | H-16-E | 50-10 | D-50-C & CXL | - | 1390-N (2-10) | | |
| 9100090 | 11-10-E | 19-6 & 64 | TH-50-2 & 2XI | 8490 (2 4 6 & 8) | 8490-N (4-8) | | |

TH-50-2 & 2XL

D-50-CRCXL

_

MODEL SHOWN: H-16-E



-

8490-N (4-8)

1390-N (2-10)

8490 (2, 4, 6 & 8)

1390 (0-10)

5090 (0-10)

ACETYLENE HEATING TIPS (SIZES)

J-16 (1&2)

1390-HA

8490-6-65

1390-HA

J-16 (1&2)

_



ALTERNATE FUEL HEATING TIPS (SIZES)

-

_ 1390 (B&H)

-

8490-6-65

1390 (B&H)

brazing or

19-6 & 6A

19-6 & 6A

19-6 & 6A

| n | | MEDIUM | DUTY EQUAL PR | ESSURE MIXE | R | MODEL H-16 | -SHOWN: -2E |
|----------|-----------|---|---|--|---|-----------------------------------|---------------------------------------|
| | | DESCRI The Model H-1 or heating with DE'TAIL Capacity: Welds to ½"/12. Heats to 100,00 Duty: Medium t Thread size: M tip tube ² %4" - 2 | 6-2E is an "E" equal or all fuel gas. S 7mm 0 BTU o heavy ixer to tip or | Certification: U | .® listed tal art, maintenance, | g | |
| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL Heating tip (Sizes) |
| | | 50-9 | - | 23A90 (0-10) | - | J-63 (1&2) | - |
| 9100787 | H-16-2E | 50-10 | 8593 | - | 1390-N (2-10) | 1390-HA | 1390 (B&H) |
| 5100/0/ | H-10-2E | 19-6 & 6A | 8593 | 1390 (2, 4, 6 & 8) | 1390-N (2-10) | 1390-HA | 1390 (B&H) |
| | | 19-6 & 6A | _ | 23A90 (0-10) | _ | J-63 (1&2) | - |

MEDIUM DUTY ALTERNATE FUEL INJECTOR MIXER

DESCRIPTION

The Model H-16-S is an "F" injector or low pressure mixer for brazing and heating with alternate fuels.*

DETAILS

Capacity: Heats to 100,000 BTU Duty: Medium Thread size: Mixer to tip tube $\frac{5}{16}$ " - 27 **Certification:** UL® listed **Where Used:** Metal art, maintenance, production brazing, etc.

| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| | H-16-S | 50-9 | D-50-C & CXL | - | 1390-N (2-10) | - | 1390 (B&H) |
| 9100100 | | 50-10 | D-50-C & CXL | - | 1390 (2-10) | - | 1390 (B&H) |
| 9100100 | H-10-3 | 19-6 & 6A | TH-50-2 & 2XL | - | 8490-N (4-8) | - | 8490-6-65 |
| | | 19-6 & 6A | D-50-C & CXL | - | 1390-N (2-10) | - | 1390 (B&H) |

*Propylene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.



•

MODEL

1YR

MODEL SHOWN:

H-16-S

| | LIGHT DUTY E |
|--------------------------|--|
| | DESCRIPTI The Model B-15-3 is a and heating with all fu |
| | DETAILS Capacity: Welds to ½"/12.7mm Heats to 60,000 BTU |
| | Duty: Light Thread size: Mixer to t tube – 5⁄16" - 27 |
| MODEL 1YR WARRANTY | |

QUAL PRESSURE MIXER

MODEL SHOWN: B-15-3

ON

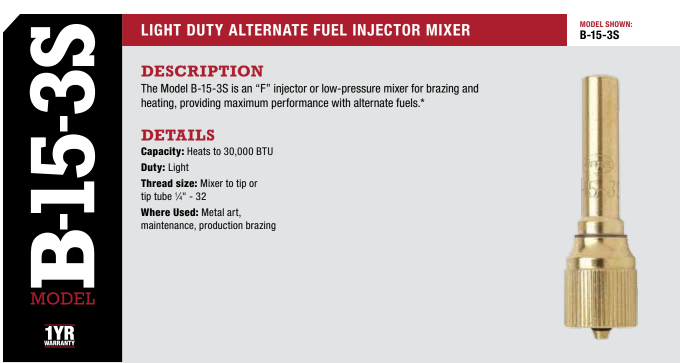
an "E" equal or positive pressure mixer for welding, brazing uel gases.

tip or

Where Used: Metal art, maintenance, production brazing



| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| | | 15-3 | - | 5090 (0-10) | - | - | - |
| 9100070 | B-15-3 | 15-3 | D-50-C & CXL | 1390 (0-10) | 1390-N (2-10) | 1390 (HA) | 1390-(B&H) |
| | | 15-3 | TH-50-2 & 2XL | 8490 (2, 4, 6 & 8) | 8490-N (4-8) | 8490-6-65 | 8490-6-65 |



| PART NO. | MODEL NO. | COMPATIBLE Handle(S) | TIP TUBE MODEL NO. | ACETYLENE BRAZING/WELDING TIPS (SIZES) | ALTERNATE FUEL BRAZING TIPS (SIZES) | ACETYLENE HEATING TIPS (SIZES) | ALTERNATE FUEL HEATING TIPS (SIZES) |
|----------|-----------|-------------------------|--------------------|--|---|-----------------------------------|---|
| 9100072 | B-15-3S | 15-3 | 8493-N | NA | 8490-N (4-8) | NA | 8490-(6-65) |

*Propylene or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.



CHANGING TO ALTERNATE FUELS

GET THE RIGHT TORCH

Use an injector style torch to maximize your performance with alternate fuel



There are tips designed for the alternate fuel of your choice



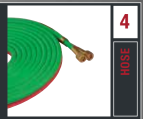
GET THE RIGHT REGULATOR

A Harris Model 25GX-50-510P is a great option



GET THE RIGHT HOSE Grade "T" hose should always be

used with all alternate fuels





View an alternate fuel equipment video at www.HarrisProductsGroup.com

MIXING DIFFERENT FUEL GASES CAN CAUSE FIRE OR EXPLOSION.

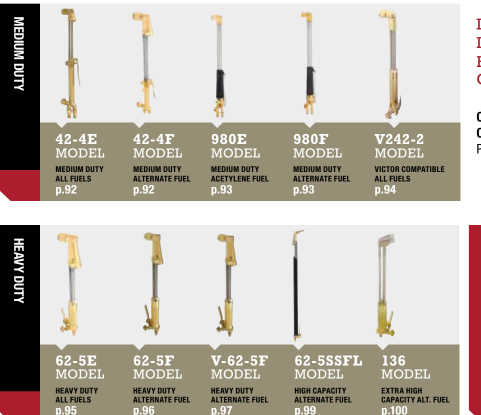
Do not change over equipment used with acetylene, like the regulator, tip or hose, to a different fuel gas.
Be sure your equipment is rated for the fuel gas you plan to use and, if not, replace it with the proper equipment.
Read and follow the Harris Equipment Operation Safety Guidelines available at http://www.harrisproductsgroup.com/ and Compressed Gas Association (CGA) Safety Bulletin SB-8 available at http://www.cganet.com/

HAND CUTTING TORCHES

HARRIS CUTTING TORCHES FEATURE BRAZED CONNECTIONS FOR STRENGTH AND DURABILITY. ALL FEATURED TORCHES ARE AVAILABLE FOR USE WITH ALL FUEL GASES AND ARE AVAILABLE WITH CUTTING CAPACITIES OF UP TO 50".

You Tube Get CONNECTED Go to www.youtube.com/harrisproductsgroup

QUICK SELECTION GUIDE



LOOKING FOR AN EXTENDED LENGTH TORCH OR A HIGH CUTTING CAPACITY TORCH?

CALL CUSTOMER SERVICE AND REQUEST OUR HEAVY INDUSTRIES CATALOG P/N 9502736



TURN TO THE PROS – TURN TO HARRIS. To learn more about the most complete line of industrial grade tools in the world, visit us online.

www.harrisproductsgroup.com





OVERVIEW

Harris specializes in straight cutting torches that use readily available, low cost and safe alternate fuels. Harris pioneered and perfected the low-pressure injector mixer that maximizes performance when using alternate fuels.

TYPICAL APPLICATIONS

- Metal fabrication
- Shipbuilding
- Maintenance
- Construction

PRO INFO

Visit www.harrisproductsgroup.com for complete details on our entire product line.



FOR ADDITIONAL EQUIPMENT SEE OUR HEAVY INDUSTRIES CATALOG (P/N: 9502736) WWW.HARRISPRODUCTSGROUP.COM



THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043



MEDIUM DUTY CUTTING TORCH FOR USE WITH ALL FUEL GASES

MODEL SHOWN: 42-4E

DESCRIPTION

The Model 42-4E is a medium duty straight cutting torch designed to use all fuel gases. The 42-4E is lightweight, has a solid forged head, brazed triangular tubes and a solid forged brass cutting lever.



DETAILS

Capacity: 6"/152.4mm Duty: Medium Mixer Type: Equal or positive pressure Lengths: 17" and 20" Certifications: UL® listed Where Used: Fabrication, maintenance Related Items: Flashback arrestors P/N: 4302202 Equipped with: FlashGuard® check valves

| PART NO. | MODEL NO. | HEAD ANGLE | LENGTH | WEIGHT | TIP STYLES | |
|----------|-----------|------------|----------------|---------------------|------------------------------------|--|
| 1001204 | 42-4E | 90° | 17" / 431.8 mm | 2.4 lbs. / 1.1 kg. | 6290, 6290AC, | |
| 1001218 | 42-4EL-20 | 90° | 20" / 508.0 mm | 2.5 lbs. / 1.2 kg. | 6290S, 6290NX, 6290NXP, 6290NFF | |
| 1001263 | V42-4 EL | 90° | 20" / 508.0 mm | 2.5 lbs. / 1.13 kg. | V-101,V-101AC, 1-GPN, GPP | |



MEDIUM DUTY CUTTING FOR USE WITH ALTERNATE FUELS*

MODEL SHOWN: 42-4FL

DESCRIPTION

The Model 42-4F is a medium duty straight cutting torch designed to provide maximum performance using low-cost alternate fuel gases.* Our special "F" injector can produces the hottest flame possible at the lowest gas pressures (4 oz.-2 lbs.), making it the safest, most efficient design in the industry.

DETAILS

Capacity: 6"152.4mm Duty: Medium Mixer Type: Injector Lengths: 17" and 20" Certifications: UL®listed Where Used: Fabrication, maintenance Related Items: Flashback Arrestors P/N: 4302202 Equipped with: FlashGuard® check valves

| PART NO. | MODEL NO. | HEAD ANGLE | LENGTH | WEIGHT | TIP STYLES |
|----------|-----------|------------|----------------|--------------------|---------------------|
| 1001210 | 42-4F | 90° | 17" / 431.8 mm | 2.4 lbs. / 1.1 kg. | |
| 1001212 | 42-4AF | 70° | 17" / 431.8 mm | 2.4 lbs. / 1.1 kg. | 6290 NX 6290 NXP |
| 1001214 | 42-4FL | 90° | 20" / 508 mm | 2.5 lbs. / 1.2 kg. | 6290 NFF |
| 1001216 | 42-4AFL | 70° | 20" / 508 mm | 2.5 lbs. / 1.2 kg. | |

NOT FOR USE WITH ACETYLENE *Propane or propylene-based fuel gases and natural gas.



DESCRIPTION

The 980E is a medium duty straight cutting torch designed to be used with acetylene. The 980E features a unique patented head mixing system and a top rear cutting lever with locking clip. It's ease-on cutting valve allows for easy piercing and its solid forged head provides years of reliable performance.

DETAILS Capacity: 8"/ 203 mm

MODI

Mixer Type: Equal Pressure Duty: Medium Where Used: Fabrication, maintenance, construction Related Items: Flashback arrestors Equipped with: Flash Guard® check values Mixer Replacement Kit: 9100813

 DESCRIPTION
 DESCRIPTION

 PART #
 MODEL #
 HEAD
 LENGTH
 WEIGHT
 TIP STYLES

 1001981
 980E
 90°
 19″ / 482 mm
 2.6 lbs. / 1.11kg.
 6290, 6290AC, 6290S

MODEL SHOWN: MEDIUM DUTY CUTTING TORCH FOR ALTERNATE FUELS 980F DESCRIPTION The 980F is a medium duty straight cutting torch designed to be used with alternate fuel gases. The 980F features a unique patented head mixing system and a top rear cutting lever with locking clip. It's ease-on cutting valve allows for smooth, easy piercing and its solid forged head provides years of reliable performance. DETAILS Capacity: 8"/200mm Mixer Type: Injector Duty: Medium Where Used: Fabrication, maintenance. construction Related Items: Flashback arrestors ODEI Equipped with: Flash Guard® check values Mixer Replacement Kit: 9100812

| | | | DESCRIPTION | | |
|---------|---------|------|-------------|--------------------|-------------------|
| PART # | MODEL # | HEAD | LENGTH | WEIGHT | TIP STYLES |
| 1001983 | 980F | 90° | 19" / 480mm | 2.6 lbs. / 1.11kg. | 6290-NX, NXP, NFF |





"V" SERIES HAND CUTTING TORCH FOR USE WITH ALL FUEL GASES V2422HV

DESCRIPTION

The Model V242 is a Victor® compatible medium duty straight cutting torch designed for use with all fuel gases. The V242 features stainless steel cutting lever, ease on cutting valve and triangular tube design.

Capacity: 6"/152.4 mm

DETAILS

Duty: Medium Mixer Type: Equal pressure Lengths: 18" and 21" Certification: UL® listed Where Used: Fabrication, maintenance Related Items: Flashback arrestor P/N: 4302202 Cutting Tip Style: Victor® Equipped with: FlashGuard® check valves

| | | | DESCRIPTION | DESCRIPTION | | |
|----------|-----------|------|----------------|---------------------|-------------------|--|
| PART NO. | MODEL NO. | HEAD | LENGTH | WEIGHT | TIP STYLES | |
| 1004618 | V2422HV | 90° | 18" / 457.2 mm | 3.0 lbs. / 1.36 kg. | | |
| 1004639 | V2422AHV | 70° | 18" / 457.2 mm | 3.0 lbs. / 1.36 kg. | V1-101, V1-101AC, | |
| 1004603 | V2422L | 90° | 21" / 533.4 mm | 3.2 lbs./ 1.45 kg. | 1-GPN, 1-GPP | |
| 1004637 | V2422AL | 70° | 21" / 533.4 mm | 3.2 lbs./ 1.45 kg. | | |

WHATEVER THE TORCH LENGTH

WHATEVER THE METAL

WHATEVER THE THICKNESS

WHATEVER THE FUEL GAS

HARRIS MAKES A TORCH FOR THAT!







MODEL SHOWN: 62-5E



DESCRIPTION

The Model 62-5E is a heavy duty straight cutting torch designed to use any fuel gas. The 62 is an industry standard that is less expensive to own and operate, and is safer to use. Its triangular tube design and brazed connections offer strength, safety and a long service life.

DETAILS

Capacity: 12"/304.8mm Duty: Heavy Mixer Type: Equal pressure Lengths: 18", 21", 36"* Certifications: UL® listed Where Used: Fabrication, demolition, etc.



Cutting Tip Style: Harris 6290 Related Items: Flashback arrestors P/N: 4302202, 9302202 Equipped with: FlashGuard® check valves Featured in Harris Classic and HardHat™ Cutter Pac®

| PART NO. | MODEL NO. | HEAD ANGLE | LENGTH* | WEIGHT | **TIP STYLES |
|----------|-----------|------------|----------------|--------------------|--------------------------|
| 1003350 | 62-5AE | 70° | 18" / 457.2 mm | 3 lbs. / 1.3 kg. | |
| 1003430 | 62-5E | 90° | 18" / 457.2 mm | 3 lbs. / 1.3 kg. | 6290 |
| 1003464 | 62-5AEL | 70° | 21" / 533.4 mm | 3.1 lbs. / 1.4 kg. | 6290 AC |
| 1003440 | 62-5EL | 90° | 21" / 533.4 mm | 3.1 lbs. / 1.4 kg. | 6290 NX 6290 NXP |
| 1003351 | 62-5AEL | 70° | 36" / 914.4 mm | 4.5 lbs. / 2.1 kg. | 6290 NFF |
| 1003441 | 62-5EL | 90° | 36" / 914.4 mm | 4.5 lbs. / 2.1 kg. | Acetylene Specialty Tips |
| 1003365 | 62-5EL | 90° | 48"/ 1219.2 mm | 4.8 lbs. / 2.2 kg. | |

*Also available in other lengths as a special. **All tips fit all torches

HEAD ANGLES







70° Head

90° Head

180° Head

ACCESSORIES



70°/90°Skid P/N: QC1HZSTK2



180° Slitting Skid P/N: QC1HZSTK5



Torch Type Flashback Arrestors P/N: 4302202 - (Sold in pairs only) See P. 159





MAXIMUM PERFORMANCE WHEN USING ALTERNATE FUELS*

DESCRIPTION

The 62-5F is a heavy-duty straight cutting torch designed to give maximum performance using low-cost alternate fuel gases.* Our special "F" injector can produce the hottest flame possible at the lowest gas pressures, making it the safest, most efficient design in the industry.

DETAILS

Capacity: 12"/304.8mm Duty: Heavy Mixer Type: Injector Lengths: 18", 21", 27", 36" & 48"**

Certifications: UL® listed Where Used: Fabrication,

shipbuilding, maintenance

Related Items: Flashback arrestor P/N: 4302202 Slitting skid P/N: QC1HZSTK5 70°/90° Skid P/N: QC1HZSTK2

Equipped with: FlashGuard® check valves Featured in Classic and HardHat ™ Cutter Pac ®

| PART NO. | MODEL NO. | HEAD ANGLE | LENGTH** | WEIGHT | TIP STYLES |
|----------|-----------|------------|-----------------|--------------------|----------------|
| 1003360 | 62-5AF | 70° | 18" / 457.2 mm | 3 lbs. / 1.3 kg. | |
| 1003450 | 62-5F | 90° | 18" / 457.2 mm | 3 lbs. / 1.3 kg. | |
| 1003460 | 62-5BF | 180° | 18" / 457.2 mm | 3 lbs. / 1.3 kg. | |
| 1003370 | 62-5AFL | 70° | 21" / 533.4 mm | 3.1 lbs. / 1.4 kg. | 6290 NX |
| 1003470 | 62-5FL | 90° | 21" / 533.4 mm | 3.1 lbs. / 1.4 kg. | 6290 NXP |
| 1003400 | 62-5AFL | 70° | 36" / 914.4 mm | 3.8 lbs. / 1.7 kg. | 6290 NFF |
| 1003480 | 62-5FL | 90° | 36" / 914.4 mm | 3.8 lbs. / 1.7 kg. | Alternate Fuel |
| 1003426 | 62-5BFL | 180° | 36" / 914.4 mm | 3.8 lbs. / 1.7 kg. | Specialty Tips |
| 1003411 | 62-5AFL | 70° | 48" / 1219.2 mm | 4.4 lbs. / 1.9 kg. | |
| 1003481 | 62-5FL | 90° | 48" / 1219.2 mm | 4.4 lbs. / 1.9 kg. | |
| 1003421 | 62-5BFL | 180° | 48" / 1219.2 mm | 4.4 lbs. / 1.9 kg. | |

NOT FOR USE WITH ACETYLENE.

*Propane or Propylene based fuels and natural gas

**Available in other lengths as a "special order."

HEAD ANGLES







70° Head



180° Head

ACCESSORIES



70°/90°Skid P/N: QC1HZSTK2



180° Slitting Skid P/N: QC1HZSTK5



Torch Type Flashback Arrestors P/N: 4302202 - (Sold in pairs only) See P. 159



MODEL SHOWN:

62-5F





MAXIMUM PERFORMANCE WHEN USING ALTERNATE FUELS*

MODEL SHOWN: V-62-5FL

DESCRIPTION

The V-62-5F is a Victor® compatible heavy-duty straight cutting torch designed to give maximum performance using low-cost alternate fuel gases.* Our special "F" injector can produce the hottest flame possible at the lowest gas pressures, making it the safest and most efficient design in the industry. All the features of the classic Harris 62-5F Torch but compatible with Victor® style cutting tips.

DETAILS

Capacity: 12"/305 mm Duty: Heavy Mixer Type: Injector Lengths: 21" & 36" ** Certifications: UL® listed Where Used: Fabrication, shipbuilding, maintenance



Related Items: Flashback arrestor P/N: 43022024302202 Slitting skid P/N: QC1HZSTK5 70°/90° Skid P/N: QC1HZSTK2 Equipped with:

FlashGuard[®] check valves

| PART NO. | MODEL NO. | HEAD ANGLE | LENGTH* | WEIGHT | TIP STYLES |
|----------|-----------|-------------------------------|----------------|--------------------|------------|
| 1003261 | V-62-5FL | 90°/VICTOR® STYLE | 21" / 533.4 mm | 3.7 lbs. / 1.7 kg. | |
| 1003266 | V-62-5AFL | 70°/VICTOR [®] STYLE | 21" / 533.4 mm | 3.4 lbs. / 1.6 kg. | |
| 1003287 | V-62-5AFL | 70°/VICTOR [®] STYLE | 36" / 914.4 mm | 4.5 lbs. / 2.0 kg. | |
| 1003274 | V-62-5FL | 90°/VICTOR® STYLE | 36" / 914.4 mm | 4.5 lbs. / 2.0 kg. | |

NOT FOR USE WITH ACETYLENE.

*Propane or Propylene based fuels and natural gas **Available in other lengths as a "special order."

HEAD ANGLES





70° Head

90° Head

ACCESSORIES



70°/90°Skid P/N: QC1HZSTK2



180° Slitting Skid P/N: QC1HZSTK5



Torch Type Flashback Arrestors P/N: 4302202 - (Sold in pairs only) See P. 159



NEED HELP SETTING UP A PROPER FLAME

You Tube Go to www.youtube.com/harrisproductsgroup



MODEL SHOWN: 62-5SSAFL

DESCRIPTION

Model 62-5SSAFL is an extra capacity (14") heavy duty straight cutting torch with full-length handle for added strength and operator comfort. Features solid forged head, triangular tube design and brazed connections and is equipped with FlashGuard® check valves. * SPECIAL ORDER ONLY

DETAILS

Capacity: 14"/355.6mm Mixer Type: Injector Duty: Extra heavy Lengths: 36" and 48"* Certifications: UL® listed Where Used: Demolition, Steel Mills Related Items: 70°/90° Skid, tube guard, 180° Slitting skid Equipped with: FlashGuard® check valves

(shown with optional Tube Guard)

| | DESCRIPTION | | | | | |
|-----------|---------------|------|----------------|-----------------------|----------------|--|
| PART NO. | MODEL NO. | HEAD | LENGTH** | WEIGHT | TIP STYLES | |
| QC1003550 | 62-5SSAFL-36K | 70° | 36" / 914.4mm | 3 lbs. / 1.3607 kg. | — 6290 NX | |
| QC1003554 | 62-5SSFL-36 | 90° | 36" / 914.4mm | 3 lbs. / 1.3607 kg. | 6290 NFF | |
| QC1003553 | 62-5SSBFL-36 | 180° | 36" / 914.4mm | 3 lbs. / 1.3607 kg. | 6290 NXP | |
| QC1003551 | 62-5SSAFL-48 | 70° | 48" / 1219.2mm | 4.8 lbs. / 2.1772 kg. | Alternate Fuel | |
| QC1003555 | 62-5SSFL-48 | 90° | 48" / 1219.2mm | 4.8 lbs. / 2.1772 kg. | Specialty Tips | |
| QC1003552 | 62-5SSBFL-48 | 180° | 48" / 1219.2mm | 4.8 lbs. / 2.1772 kg. | — 6290-NH | |

*Also available as a special in other lengths.

MODEL

**Propane or Propylene based fuels and natural gas. Not for use with acetylene.

HEAD ANGLES







70° Head



180° Head

ACCESSORIES



70°/90°Skid P/N: QC1HZSTK2



Tube Guard P/N: QC1WHP625031P



180° Slitting Skid P/N: QC1HZSTK5





1YR

HIGH CAPACITY CUTTING FOR USE WITH ALTERNATE FUELS

DESCRIPTION

The Model 136 is a very high capacity (36") designed cutting torch for use with alternate fuels. The 136 features brazed triangular SS tubes, SS head and an internal tip nut for long service life under the most abusive working conditions. **Special order only.**

DETAILS

Capacity: 36"/914.4mm Mixer Type: Equal pressure head mix Duty: High capacity (extra heavy duty) Lengths: To 12' Where Used: Demolition, foundries, etc. **Related Items:**

75°/90° Skid (special order torch with welded bracket required) P/N: QC1HZSTK1 180° Slitting skid P/N: QC1HZSTK6

| | | | DESCRIPTION | | | | |
|-----------|-------------|------|---------------|------------------------|------------|--|--|
| PART NO. | MODEL NO. | HEAD | LENGTH* | WEIGHT | TIP STYLES | | |
| QC1362A21 | 136-2A-21" | 75° | 21" / 533.4mm | 3.8 lbs. / 1.7236 kg. | 136 & 140 | | |
| QC136221 | 136-2-21" | 90° | 21"/ 533.4mm | 3.8 lbs. / 1.7236 kg. | 136 & 140 | | |
| QC1362B21 | 136-2B-21" | 180° | 21"/ 533.4mm | 3.8 lbs. / 1.7236 kg. | 136 & 140 | | |
| QC1362A36 | 136-2A-36" | 75° | 36"/ 914.4mm | 4 lbs. / 1.8143 kg. | 136 & 140 | | |
| QC136236 | 136-2L-36" | 90° | 36"/ 914.4mm | 4 lbs. / 1.8143 kg. | 136 & 140 | | |
| QC1362B36 | 136-2BL-36" | 180° | 36"/ 914.4mm | 4 lbs. / 1.8143 kg. | 136 & 140 | | |
| QC1362A48 | 136-2AL-48" | 75° | 48"/ 1219.2mm | 4.65 lbs. / 2.1092 kg. | 136 & 140 | | |
| QC136248 | 136-2L-48" | 90° | 48"/ 1219.2mm | 4.65 lbs. / 2.1092 kg. | 136 & 140 | | |
| QC1362B48 | 136-2BL-48" | 180° | 48"/ 1219.2mm | 4.65 lbs. / 2.1092 kg. | 136 & 140 | | |

*Propane or Propylene based fuels and natural gas

**Requires 3/8" hose for proper gas flow. Not for use with acetylene.

TIPS



ACCESSORIES



75°/90° Skid P/N: QC1HZSTK1 (Only for Model 136 Torches with special order welded on brackets.) (**Special order only.**) **180° Slitting Skid** P/N: QC1HZSTK6 (For 180° heads only)



MODEL SHOWN: 136 - 2L-36"

GAS APPARATUS EQUIPMENT FOR FABRICATORS, DEMOLITION, FOUNDRIES, SCRAP & RECYCLING INDUSTRIES

TO SEE OUR FULL LINE OF HEAVY DUTY TORCH EQUIPMENT CALL AND REQUEST OUR HEAVY INDUSTRIES CATALOG P/N: 9502736



A LINCOLN ELECTRIC COMPANY

HEATING TORCHES AND ASSEMBLIES

| | DESCRIPTION The Model 89-3 heating and soldering toro compressed air 50-100 PSIG. The 89-3 is during down time and a full flame returned to a lower secondary flame when desired i | automatic. Once adjusted to the proper f | lame a pilot light can be retained |
|-------------|---|--|------------------------------------|
| | Order tip separately. | for applications like soldering. The tip car | |
| C F C | DETAILS Capacity: BTU – natural gas, 85,000; propane, 130,000 Duty: Heavy Related Items: Heating tip – 81-12 P/N: 1601950 | Where Used: Large area soldering Preheat metal for welding Heating pipes in chemical plants Mold drying Burning vegetation Removing paint Heating forming dies prior to hand facit Stress relieving die shoes Metal cleaning: Brewery vats, rubber molds, etc. | ng |
| ART NO. | MODEL NO. | DESCRIPTION | |
| 400382 | 89-3 | Torch and Tube | |
| 601950 | 81-12 | Tip* | |

and heat resistance



ALTERNATE FUELS* HEATING TORCH ASSEMBLY

MODEL SHOWN: K-43



DESCRIPTION

The Model K-43 Heating Torch Assemblies features the heavy duty 42-3 heating handle, 2393 SS tip tube and the high-flow E3-43 (F-43) mixer. It is designed to use the Harris 2290-H and HPM high-performance multi-flame heating tips. Ideal for use with RBA and RBP flame cleaning heads.

DETAILS

Capacity: 1,025,000 BTU Mixer Type: "E" or positive pressure Duty: Heavy Lengths: 20"- 46" Where Used: Shipbuilding, fabrication, etc.

Related Items: Model 2290-H or HPM tips

Fuel gas pressure requirements: Minimum 10 PSIG ** ** For fuel gas pressures of 10 PSIG or less order B-43-N mixer (P/N 9100306) Model 43-2 Handle (P/N 1401150) and select 2393 Tip Tube + Tip below. Limited to Tip sizes 2290 1-3H or HPM

1YR warranty

| PART NO. | MODEL NO. | HANDLE | MIXER | TIP TUBE | HEATING TIP Recommendations ** |
|----------|-----------|--------|-------|-----------------------|-----------------------------------|
| 1801350 | K-43-1 | 43-2 | E3-43 | 2393-1F 36" / 914.4mm | 2290-H or HPM Size 1-5 |
| 1801360 | K-43-2 | 43-2 | E3-43 | 2393-2F 28" / 711.2mm | 2290-H or HPM Size 1-5 |
| 1801370 | K-43-3 | 43-2 | E3-43 | 2393-3F 16" / 406.4mm | 2290-H or HPM Size 1-5 |
| 1801380 | K-43-4 | 43-2 | E3-43 | 2393-4F 10" / 254.0mm | 2290-H or HPM Size 1-5 |

*Propylene or propane-based fuels or natural gas **B-43-N mixer is limited to sizes 1 thru 3 2290-H or HPM tip.

NOTE: Assembly does NOT include heating tip

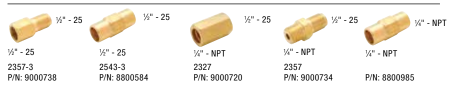
2290-H and HPM PERFORMANCE DATA

| 2290-H Id HPM | OXYGEN PSIG | OXYGEN SCFH | FUEL GAS PSIG | FUEL GAS SCFH | PROPANE | PROPYLENE | MAPP® | NATURAL GAS |
|------------------|----------------|----------------|------------------|------------------|-----------|-----------|---------|----------------|
| | | CLASSIC E-3 | -43/(F43) MIXE | R | | BTU/HR. F | ATING | |
| Tip Size | 10 | 160 | 4 | 40 | 103,000 | 95,000 | 96,000 | 65,000 |
| NO.1 | 25 | 320 | 12 | 80 | 205,000 | 190,000 | 192,000 | 130,000 |
| Tip Size | 15 | 220 | 7 | 55 | 141,000 | 130,000 | 132,000 | 90,000 |
| NO.2 | 45 | 520 | 22 | 130 | 333,000 | 308,000 | 312,000 | 212,000 |
| Tip Size | 25 | 340 | 8 | 85 | 218,000 | 201,000 | 204,000 | 139,000 |
| N0.3 | 70 | 920 | 25 | 230 | 590,000 | 545,000 | 552,000 | 375,000 |
| Tip Size | 50 | 640 | 10 | 160 | 410,000 | 379,000 | 384,000 | 216,000 |
| NO.4 | 110 | 1,300 | 30 | 325 | 833,000 | 770,000 | 780,000 | 530,000 |
| Tip Size | 60 | 720 | 14 | 180 | 461,000 | 427,000 | 432,000 | 293,000 |
| NO.5 | 135 | 1,600 | 40 | 400 | 1,025,000 | 950,000 | 960,000 | 652,000 |

NOTES: 1. For maximum flow and BTU output use 3/4" hose

2. On continuous duty, withdrawal manifolding of cylinders may be required.

COUPLINGS & ADAPTORS



Multiple arrangements of 2290-H Heating Tips can be assembled using Harris coupling 2327, nipple 2357 and standard ¼" pipe fittings when wider bands of heat are necessary. Capacity of K-43 heating torch is 5 N0.1-H tips. Use coupling 2543-3 to couple 2393 Tip Tubes for extended reach. For extended tube and tip life, use adaptor 2357-3.

2393 HEATING TIP TUBES

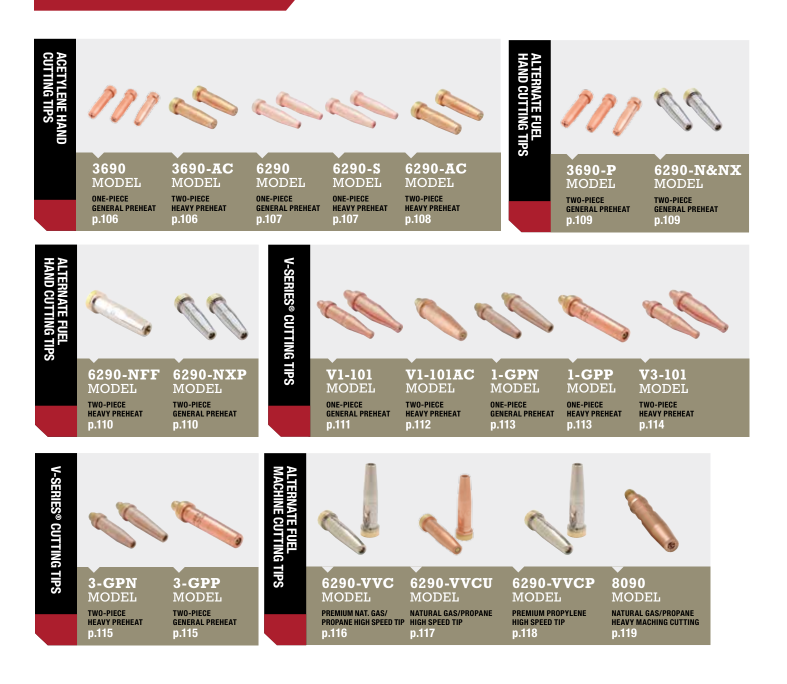
| PART NO. | MODEL NO. | LENGTH |
|----------|---------------------|-----------------|
| 1800200 | 2393-1F | 36" Curved |
| 1800210 | 2393-2F | 28" Curved |
| 1800220 | 2393-3F | 16" Curved |
| 1800230 | 2393-4F | 101/2" Curved |
| 1800241 | 2393-F | 60" Curved |
| 1800240 | 2393-5F | 36" Straight |
| 1800211 | 2393-2F | 28" Straight |
| 1800221 | 2393-3F | 16" Straight |
| 1800231 | 2393-4F | 101/2" Straight |
| 1800206 | 2393-6F | 48" Straight |
| | 1/2"-25(M) X 1/2"-2 | 25(M) |
| _ | 1 | • |





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QUICK SELECTION GUIDE





FOR LONGER TIP LIFE AND A BETTER CUT, CHOOSE HARRIS

HARRIS TIPS ARE MANUFACTURED TO THE HIGHEST STANDARD IN THE INDUSTRY. EVERY HARRIS TIP IS 100% FLAME TESTED AT THE FACTORY TO ENSURE A PERFECT FLAME FOR YOUR PARTICULAR APPLICATION. THEY ARE MANUFACTURED UTILIZING THE HIGHEST GRADE METALS AVAILABLE. HARRIS TIPS DESIGNED TO OFFER A SIGNIFICANTLY LONGER TIP LIFE THAN COMPETITIVE OR AFTERMARKET TIPS.





Orders: 1.800.733.4043

GENERAL PREHEAT SINGLE-PIECE HAND CUTTING TIPS

DESCRIPTION

Acetylene cutting tips specifically used with the light duty Harris Model 36 series of cutting attachments.

DETAILS

99

MODEL

1YR

MODEL

1YR

Preheat Type: General Where Used: HVAC, maintenance, metal art, etc. **Compatible Equipment:** C-9 Tip cleaner P/N: 9000156

| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | FUEL PSIG | FUEL SCFH | CUTTING DRILL SIZE |
|----------|-----------|-----------------|---------------------|--------------------------|-----------|-----------|--------------------|
| 1500650 | 3690-0 | 1/4" - 1/2" | 20 - 25 | 70 - 80 | 5 | 10 - 15 | NO. 60 |
| 1500660 | 3690-1 | ½" - 1 " | 25 - 40 | 95 - 105 | 5 | 15 - 25 | NO. 56 |
| 1500670 | 3690-2 | 1" - 3" | 40 - 60 | 180 - 215 | 5 | 20 - 30 | NO. 52 |

HEAVY PREHEAT TWO-PIECE HAND CUTTING TIPS

MODEL SHOWN: 3690AC

DESCRIPTION

Acetylene cutting tips specifically used with the Harris Model 36 cutting attachment.

DETAILS

Construction: Two-piece Preheat Type: Heavy Where Used: HVAC, maintenance, metal art, etc. **Compatible Equipment:** E-9 Tip cleaner P/N: 9000160

| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | FUEL PSIG | FUEL SCFH | DRILL CUT SIZE |
|----------|-----------|-----------------|---------------------|--------------------------|-----------|-----------|----------------|
| 36900AC | 3690-0AC | 1/4" - 1/2" | 20-25 | 70-85 | 5 | 10-15 | NO. 60 |
| 36901AC | 3690-1AC | ½" - 1 " | 25-45 | 95-105 | 5 | 15-25 | NO. 56 |
| 36902AC | 3690-2AC | 1" - 2" | 40-60 | 180-215 | 5 | 20-30 | NO. 52 |







DESCRIPTION

A single-piece acetylene cutting tip for cutting relatively clean steel.

DETAILS

Construction: One-piece Preheat Type: General Where Used: Fabrication, maintenance, etc. Compatible Equipment: C-9 Tip cleaner P/N: 9000156



| PART NO. | SIZE | DEPTH OF CUT | 0 ₂ PSIG | TOTAL O ₂ SCFH | ACETYLENE FUEL PSIG | FUEL SCFH | CUTTING DRILL SIZE |
|----------|------|--|---------------------|---------------------------|------------------------|-----------|--------------------|
| 1500810 | 000 | Light gauge to 3/16" | 15 - 20 | 35 - 40 | 5 - 15 | 10 - 15 | NO. 68 |
| 1500820 | 00 | ³ / ₁₆ " - ³ / ₈ " | 20 - 25 | 45 - 50 | 5 - 15 | 10 - 15 | NO. 64 |
| 1500830 | 0 | ³ / ₈ " - ⁵ / ₈ " | 35 - 40 | 45 - 50 | 5 - 15 | 10 - 15 | NO. 60 |
| 1500840 | 1 | 5⁄8" - 1" | 35 - 40 | 100 - 110 | 5 - 15 | 15 - 25 | NO. 56 |
| 1500850 | 2 | 1" - 2" | 40 - 45 | 180 - 195 | 10 - 15 | 20 - 30 | NO. 52 |
| 1500860 | 3 | 2" - 3" | 45 - 50 | 270 - 290 | 10 - 15 | 20 - 35 | NO. 48 |
| 1500870* | 4 | 3" - 6" | 50 - 75 | 450 - 600 | 10 - 15 | 25 - 40 | NO. 42 |

*To provide proper gas flow, use %" 1D hose for size 4 tip and larger

MODEL MODEL

MODEL

1YR USA

HEAVY PREHEAT SINGLE PIECE TIPS

MODEL SHOWN: 6290-S

DESCRIPTION A single-piece acetylene tip with a heavy preheat to facilitate cutting steel that is

painted, rusted or has a heavily scaled surface.

DETAILS

Construction: One-piece Preheat Type: Heavy Where Used: Demolition, maintenance, repair, etc. Compatible Equipment: C-9 Tip cleaner P/N: 9000156



| PART NO. | SIZE | DEPTH OF CUT | 0 ₂ PSIG | TOTAL O ₂ SCFH | ACETYLENE FUEL PSIG | FUEL SCFH | CUTTING DRILL SIZE |
|----------|------|-------------------|---------------------|---------------------------|------------------------|-----------|--------------------|
| 1501470 | 1S | 5⁄8" - 1 " | 35 - 40 | 100 - 110 | 5 - 15 | 15 - 25 | NO. 56 |
| 1501480 | 2S | 1" - 2" | 40 - 45 | 190 - 205 | 5 - 15 | 20 - 30 | NO. 52 |
| 1501490 | 3S | 2" - 3" | 45 - 50 | 285 - 305 | 5 - 15 | 20 - 35 | NO. 48 |
| 1501500 | 4S | 3" - 6" | 50 - 75 | 465 - 615 | 10 - 15 | 25 - 40 | NO. 42 |
| 1501510* | 5S | 6" - 8" | 65 - 80 | 700 - 850 | 10 - 15 | 35 - 40 | NO. 35 |
| 1501520* | 6S | 8" - 12" | 70 - 90 | 960 - 1160 | 10 - 15 | 40 - 60 | NO. 30 |

*To provide proper gas flow, use $\%^{"}$ ID hose for Size 4 tip and larger.





HEAVY PREHEAT TWO-PIECE TIPS

DESCRIPTION

A two-piece acetylene tip with a heavy preheat to facilitate cutting steel that is painted, rusted or has a heavily scaled surface.

DETAILS

Construction: Two-piece Preheat Type: Heavy Where Used: Demolition, maintenance acetylene machine cutting Compatible Equipment: E-9 Tip cleaner P/N: 9000160

TWO-PIECE

OXY-ACETYLENE

CUTTING TIPS

TIPS



MODEL SHOWN:

6290-AC

| PART NO. | SIZE | DEPTH OF CUT | 0 ₂ PSIG | TOTAL O ₂ SCFH | ACETYLENE FUEL PSIG | FUEL SCFH | CUTTING DRILL SIZE |
|----------|------|--|---------------------|---------------------------|------------------------|-----------|--------------------|
| 1502170 | 00AC | ³ / ₁₆ " - ³ / ₈ " | 15 - 30 | 38 - 55 | 8 - 15 | 9 - 18 | NO. 64 |
| 1502171 | 0AC | 3⁄8" - 5⁄8" | 20 - 35 | 45 - 73 | 8 - 15 | 9 - 18 | NO. 60 |
| 1502172 | 1AC | %" - 1 " | 30 - 50 | 73 - 128 | 8 - 15 | 18 - 36 | NO. 56 |
| 1502173 | 2AC | 1" - 2" | 40 - 65 | 161 - 252 | 8 - 15 | 18 - 36 | NO. 53 |
| 1502174 | 3AC | 2" - 4" | 40 - 65 | 196 - 287 | 8 - 15 | 18 - 36 | NO. 52 |
| 1502175 | 4AC | 4" - 7" | 50 - 80 | 338 - 534 | 8 - 15 | 18 - 36 | NO. 42 |
| 1502176* | 5AC | 7" - 10" | 65 - 80 | 494 - 625 | 8 - 15 | 32 - 54 | NO. 35 |
| 1502177 | 6AC | 10" - 12" | 70 - 95 | 565 - 731 | 8 - 15 | 32 - 54 | NO. 31 |

*To provide proper gas flow, use $\%^{\prime\prime}$ ID hose for Size 4 tip and larger.

Commonly one-piece tips are for oxy-acetylene cutting and two-piece tips are for cutting with alternate fuels such as natural gas, propane and propylene. Harris, however, offers both one and two-piece tips for acetylene cutting.

WHAT ARE THE ADVANTAGES OF HARRIS AC TWO-PIECE ACETYLENE TIPS?

Two-piece acetylene tips are less expensive, easier to clean, and produce a special high pre-heat for fast cutting of dirty, scaled and/or heavily rusted plate. AC tips are also highly recommended for acetylene machine cutting.

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Available for both Harris and Victor[®] style torches.



DESCRIPTION

Propane/natural gas cutting tips specifically designed for Harris Model 36 series cutting attachments.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: HVAC, metal art, maintenance, etc. Compatible Equipment: E-9 Tip cleaner P/N: 9000160



MODEL SHOWN:

3690-P

| | | | | | FUEL | PSIG | | | |
|----------|-----------|-----------------|---------------------|--------------------------|-------|-----------------|-----------|--------------------|--|
| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | EQUAL | INJECTOR OR LOW | FUEL SCFH | CUTTING DRILL SIZE | |
| 1500600 | 00P | T0 ¼" | 15 - 30 | 50 - 60 | 5 | 4 oz 2 lbs. | 8.7 | NO. 64 | |
| 1500610 | 0P | 1⁄4" - 1⁄2" | 20 - 25 | 65 - 75 | 5 | 4 oz 2 lbs. | 8.7 | NO. 60 | |
| 1500620 | 1P | ½" - 1 " | 25 - 45 | 85 - 105 | 5 | 4 oz 2 lbs. | 8.7 | NO. 56 | |



10DEL

GENERAL PREHEAT TWO-PIECE HAND CUTTING TIPS

MODEL SHOWN: 6290-NX

DESCRIPTION

Propane/natural gas cutting tips for the most popular Harris hand torches, machine torches and cutting attachments. Features a general preheat for a relatively clean plate.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: Steel fabricating, demolition, shipbuilding, etc. Compatible Equipment: E-9 Tip cleaner P/N: 9000160



| | | | | | FUE | L PSIG | | |
|----------|-----------|--------------------------------------|---------------------|--------------------------|--------|-----------------|-----------|--------------------|
| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | EQUAL | INJECTOR OR LOW | FUEL SCFH | CUTTING DRILL SIZE |
| 1500970 | 000N | LIGHT GAUGE | 15 - 30 | 50 - 60 | 5 - 15 | 4 oz 2 lbs. | 7.5 | NO. 68 |
| 1501200 | 000NX | LIGHT GAUGE %" | 10 - 30 | 50 - 60 | 5 - 15 | 4 oz 2 lbs. | 7.5 | NO. 68 |
| 1501210 | 00NX | ³ ⁄16" - ³ ⁄8" | 20 - 30 | 65 - 75 | 5 - 15 | 4 oz 2 lbs. | 7.5 | NO. 64 |
| 1501220 | ONX | 3⁄8" - 5⁄8" | 20 - 30 | 85 - 100 | 5 - 15 | 4 oz 2 lbs. | 7.5 | NO. 60 |
| 1501230 | 1NX | 5⁄8 " - 1 " | 35 - 50 | 100 - 135 | 5 - 15 | 4 oz 2 lbs. | 8.7 | NO. 56 |
| 1501240 | 2NX | 1" - 2" | 40 - 55 | 200 - 250 | 5 - 15 | 4 oz 2 lbs. | 10 | NO. 52 |
| 1501250 | 3NX | 2" - 3" | 45 - 60 | 290 - 365 | 5 - 15 | 4 oz 2 lbs. | 10 | NO. 48 |
| 1501260 | 4NX | 3" - 6" | 50 - 70 | 475 - 625 | 5 - 15 | 4 oz 2 lbs. | 12.5 | NO. 42 |
| 1501270 | 5NX | 6" - 8" | 65 - 80 | 710 - 860 | 5 - 15 | 4 oz 2 lbs. | 15 | NO. 35 |
| 1501280 | 6NX | 8" - 12" | 70 - 90 | 970 - 1100 | 5 - 15 | 4 oz 2 lbs. | 17.5 | NO. 30 |



| | DEL | Preheat Type: G Where Used: Fal Compatible Equ E-9 Tip cleaner P/ | brication, ship b ipment: | uilding, etc. | | | | |
|--|---|--|---|---|--|---|--|--|
| | | | | | | FUEL PSIG* | | |
| | | | | | | | | |
| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | EQUAL | INJECTOR | FUEL SCFH | CUTTING DRILL SIZE |
| PART NO. 1502150 | MODEL NO. 000NXP | DEPTH OF CUT Light gauge - ¾6 | 0₂ PSIG 15 - 30 | 0 ₂ FLOW SCFH 20 - 30 | EQUAL 5 - 15 | INJECTOR 4 oz 2 lbs. | FUEL SCFH 11.5 | CUTTING DRILL SIZE |
| | | | - | - | | | | |
| 502150 | 000NXP | LIGHT GAUGE - ³ /16 | 15 - 30 | 20 - 30 | 5 - 15 | 4 oz 2 lbs. | 11.5 | NO. 68 |
| 502150 502152 | 000NXP 00NXP | LIGHT GAUGE - ¾6 ¾6" - ⅔" | 15 - 30 20 - 30 | 20 - 30 30 - 40 | 5 - 15 5 - 15 | 4 oz 2 lbs. 4 oz 2 lbs. | 11.5 11.5 | NO. 68 NO. 64 |
| 502150 502152 502154 | 000NXP 00NXP 0NXP | LIGHT GAUGE - ¾6 ¾16" - ¾" ¾" - ⅛" | 15 - 30 20 - 30 30 - 40 | 20 - 30 30 - 40 50 - 65 | 5 - 15 5 - 15 5 - 15 | 4 oz 2 lbs. 4 oz 2 lbs. 4 oz 2 lbs. | 11.5 11.5 11.5 | NO. 68 NO. 64 NO. 60 |
| 502150 502152 502154 502156 502158 | 000NXP 00NXP 0NXP 1NXP | LIGHT GAUGE - ¾6 ¾6" - ¾" ¾" - ⅔" ⅔" - 1" | 15 - 30 20 - 30 30 - 40 35 - 50 | 20 - 30 30 - 40 50 - 65 75 - 100 | 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 | 4 oz 2 lbs. 4 oz 2 lbs. 4 oz 2 lbs. 4 oz 2 lbs. 4 oz 2 lbs. | 11.5 11.5 11.5 11.5 11.5 | NO. 68 NO. 64 NO. 60 NO. 56 |
| 502150 502152 502154 502156 | 000NXP 00NXP 0NXP 1NXP 2NXP | LIGHT GAUGE - ¾6 ¾6" - ¾8" ¾" - ¾" ¾" - 1" 1" - 2" | 15 - 30 20 - 30 30 - 40 35 - 50 40 - 55 | 20 - 30 30 - 40 50 - 65 75 - 100 160 - 210 | 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 | 4 oz 2 lbs. 4 oz 2 lbs. | 11.5 11.5 11.5 11.5 11.5 11.5 | NO. 68 NO. 64 NO. 60 NO. 56 NO. 52 |
| 502150 502152 502154 502156 502158 502160 | 000NXP 00NXP 0NXP 1NXP 2NXP 3NXP | LIGHT GAUGE - ¾6 ¾6" - ¾" ¾" - ‰" ¾" - 1" 1" - 2" 2" - 3" | 15 - 30 20 - 30 30 - 40 35 - 50 40 - 55 45 - 60 | 20 - 30 30 - 40 50 - 65 75 - 100 160 - 210 250 - 325 | 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 5 - 15 | 4 oz 2 lbs. 4 oz 2 lbs. | 11.5 11.5 11.5 11.5 11.5 11.5 11.5 | NO. 68 NO. 64 NO. 60 NO. 56 NO. 52 NO. 48 |

0₂ FLOW SCFH

115 - 140

170 - 230

355 - 420

520 - 645

660 - 870

870 - 1020

EQUAL

5 - 15

5 - 15

5 - 15

5 - 15

10 - 15

10 - 15

10 - 15

MODEL SHOWN: 6290-NXP

CUTTING DRILL SIZE

NO. 56

NO. 53

NO. 47

NO. 42

NO. 35

NO. 31

NO. 30

DESCRIPTION

A general preheat hand cutting tip designed for long life and excellent performance when using propylene gas.

DETAILS

TIPS

Construction: Two-piece

GENERAL PREHEAT TWO PIECE HAND CUTTING TIPS

12" - 13" 80 - 90 1050 - 1205 *High fuel PSIG - "E" or positive pressure torches





| HEAVY PREHEAT TWO PIECE HAND CUTTING TIPS |
|---|
|---|

DESCRIPTION Propane/natural gas cutting tips with a heavy preheat

for hand cutting steel with rusted, painted or heavily scaled surfaces.

DETAILS

DEPTH OF CUT

T0 %"

%" - 2"

2" - 4"

4" - 7"

7" - 10"

10" - 11"

MODEL

11R USA

MODEL NO.

1NFF

2NFF

3NFF

4NFF

5NFF

6NFF

7NFF

PART NO.

1501020

1501030

1501040

1501050

1501060

1501070

1501080

Construction: Two-piece Preheat Type: Heavy Where Used: Demolition, maintenance, etc. **Compatible Equipment:** E-9 Tip cleaner P/N: 9000160

0₂ PSIG

20 - 35

30 - 55

45 - 65

55 - 75

60 - 80

80 - 90

FUEL SCFH

17.5

17.5

17.5

17.5

17.5

17.5

17.5

FUEL PSIG*

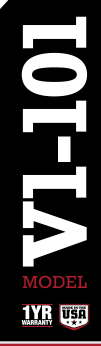
INJECTOR

4 oz. - 2 lbs.

MODEL SHOWN: 6290-NFF



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V-SERIES[®] GENERAL PREHEAT ACETYLENE SINGLE PIECE HAND CUTTING TIP

MODEL SHOWN: V1-101

DESCRIPTION

A single piece acetylene hand cutting tip for relatively clean steel. The V1-101 is compatible with V-Series and Victor $^{\odot}$ style torches.

DETAILS

Construction: One-piece Preheat Type: General Where Used: Metal fabrication,shipbuilding Compatible Equipment: C9 Tip cleaner P/N: 9000156



| | | | OPERATING P | RESSURES | |
|----------|----------|--|-------------|----------------|--------------------|
| PART NO. | TIP SIZE | DEPTH OF CUT | OXYGEN PSIG | ACETYLENE PSIG | CUTTING DRILL SIZE |
| 1502088 | 000 | LIGHT GAUGE to 1/8" | 20-30 | 5 | N0.70 |
| 1502089 | 00 | ¹ /8" - ⁵ / ₁₆ " | 20-30 | 5 | N0.69 |
| 1502090 | 0 | ⁵ / ₁₆ " - ⁵ / ₈ " | 30-40 | 7 | N0.61 |
| 1502091 | 1 | ⁵ /8" - 1" | 40-50 | 7 | N0.56 |
| 1502092 | 2 | 1" - 2" | 45-55 | 8 | N0.53 |
| 1502093 | 3 | 2" - 3" | 50-60 | 9 | N0.50 |
| 1502094 | 4 | 3" - 4" | 60-75 | 10 | N0.46 |
| 1502095 | 5 | 4" - 6" | 70-80 | 12 | N0.39 |
| 1502096 | 6 | 6" | 75-80 | 15 | N0.31 |

*For best performance use $^{3}/\!\!\!/_{8^{m}}$ I.D. hose for tip sizes 6 and larger



V-SERIES[®] HEAVY PREHEAT ACETYLENE TWO PIECE HAND / MACHINE CUTTING TIP

DESCRIPTION

A two piece acetylene handcutting tip for scaled, painted or rusted plate. The V1-101AC is compatible with V-Series and Victor[®] style torches.

DETAILS

Construction: Two piece Preheat Type: Heavy Where Used: Construction, demolition maintenance Compatible Equipment: E-9 Tip cleaner P/N: 9000160



| | | | OPERATII | NG PRESSURES | |
|----------|--------------|---|-------------|----------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | ACETYLENE PSIG | CUTTING DRILL SIZE |
| 1502069 | 000 | LIGHT GAUGE to 1/4" | 20-25 | 3-5 | NO. 68 |
| 1502070 | 00 | 1/8" - 1/4" | 20-25 | 3-5 | NO. 64 |
| 1502071 | 0 | ¹ /4" - ¹ /2" | 25-35 | 7 | NO. 60 |
| 1502072 | 1 | ¹ /2 ¹¹ - ³ /4 ¹¹ | 30-35 | 3-5 | NO. 56 |
| 1502073 | 2 | ³ /4" - 1 ¹ /2" | 35-45 | 3-7 | NO. 53 |
| 1502074 | 3 | 1 ¹ / ₂ " - 3 ¹ / ₂ " | 40-50 | 4-10 | NO. 51 |
| 1502075 | 4 | 1 1⁄2" - 2 1⁄2" | 40-50 | 5-10 | N0. 42 |
| 1502076 | 5 | 2 ¹ / ₂ "-3 | 45-55 | 5-13 | NO. 35 |
| 1502077 | 6* | 5-8 | 45-55 | 7-14 | NO. 31 |

*For best performance use $^3/\!\!\!/_{\!\!\!6^{\prime\prime}}$ I.D. hose for tip sizes 6 and larger

TIPS



THE HARRIS PRODUCTS GROUP

V-SERIES® GENERAL PREHEAT PROPANE / NATURAL GAS TWO PIECE HAND CUTTING TIP

MODEL SHOWN: 1-GPN



DESCRIPTION

A two piece propane/ natural gas hand cutting tip for relatively clean steel.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: Metal fabrication, shipbuilding, construction Compatible Equipment: E-9 Tip cleaner P/N: 9000160



| | | | OPERATIN | IG PRESSURES | |
|----------|--------------|---|-------------|--------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | FUEL GAS | CUTTING DRILL SIZE |
| 1502300 | 000 | LIGHT GAUGE to 1/8" | 20-25 | 3-5 | N0.71 |
| 1502301 | 00 | ¹ /4 ¹¹ | 20-25 | 3-5 | N0.67 |
| 1502302 | 0 | ³ / ₈ " - ¹ / ₂ " | 25-35 | 3-5 | N0.60 |
| 1502303 | 1 | ³ /4 ¹¹ | 30-35 | 4-6 | N0.56 |
| 1502304 | 2 | 1 - 1½" | 35-45 | 4-9 | N0.53 |
| 1502305 | 3 | 2 - 2 ¹ / ₂ " | 40-50 | 5-10 | N0.50 |
| 1502306 | 4 | 3" | 45-50 | 8-12 | N0.45 |
| 1502307 | 5 | 4-5" | 45-55 | 8-12 | N0.39 |
| 1502308 | 6* | 6" | 45-55 | 10-15 | N0.31 |

*For best performance use 3/8" I.D. hose for tip sizes 6 and larger



V-SERIES[®] GENERAL PREHEAT PROPYLENE TWO PIECE HAND CUTTING TIP

MODEL SHOWN: 1-GPP

DESCRIPTION

A two piece propylene gas hand cutting tip for relatively clean steel.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: Metal Fabrication, shipbuilding, maintenance Compatible Equipment: E-9 Tip cleaner P/N: 9000160



| | | | OPERATII | NG PRESSURES | |
|----------|--------------|---|-------------|--------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | FUEL GAS | CUTTING DRILL SIZE |
| 1502317 | 000 | LIGHT GAUGE to 1/8" | 20-25 | 3-5 | NO. 68 |
| 1502318 | 00 | 1/4" | 20-25 | 3-5 | NO. 64 |
| 1502319 | 0 | ³ / ₈ " - ¹ / ₂ " | 25-35 | 7 | NO. 60 |
| 1502320 | 1 | ³ /4 ¹¹ | 30-35 | 3-5 | NO. 56 |
| 1502321 | 2 | 11/2" - 11/2" | 35-45 | 3-7 | NO. 53 |
| 1502322 | 3 | 2 - 2 ¹ / ₂ " | 40-50 | 4-10 | NO. 57 |
| 1502323 | 4 | 3" | 40-50 | 5-10 | N0. 42 |
| 1502324 | 5 | 4-5" | 45-55 | 5-13 | NO. 35 |
| 1502325 | 6* | 6 - 8" | 45-55 | 7-14 | NO. 31 |

*For best performance use 3/8" I.D. hose for tip sizes 6 and larger



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Orders: 1.800.733.4043

V-SERIES[®] GENERAL PREHEAT SINGLE PIECE ACETYLENE HAND CUTTING TIP

MODEL SHOWN: V3-101

DESCRIPTION

A single piece acetylene hand cutting tip for relatively clean plate. The V3-101 is compatible with V-Series and Victor® style torches.

DETAILS

Construction: One piece Preheat Type: General Where Used: Maintenance , metal art construction Compatible Equipment: C-9 Tip cleaner P/N: 9000156



| | | | OPERATIN | NG PRESSURES | |
|----------|--------------|--|-------------|----------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | ACETYLENE PSIG | CUTTING DRILL SIZE |
| 1502080 | 000 | LIGHT GAUGE to 1/4" | 20-30 | 5 | N0.70 |
| 1502081 | 00 | ¹ /8" - ⁵ / ₁₆ " | 20-30 | 5 | N0.69 |
| 1502082 | 0 | ⁵ / ₁₆ " - ⁵ / ₈ " | 30-40 | 7 | N0.61 |
| 1502083 | 1 | ⁵⁄8" - 1 " | 40-50 | 7 | N0.56 |
| 1502084 | 2 | 1" - 2" | 45-55 | 8 | N0.53 |
| 1502085 | 3 | 2" - 3" | 50-60 | 9 | N0.50 |
| 1502086 | 4 | 3" - 4" | 60-75 | 10 | N0.46 |
| 1502136 | 5 | 4 - 6" | 70-80 | 12 | N0.39 |
| 1502137 | 6* | 6" | 75-80 | 15 | N0.31 |

*For best performance use 3/8" I.D. hose for tip sizes 6 and larger

TIPS



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MODEL SHOWN: 3-GPN



DESCRIPTION

A two piece propane/natural gas hand cutting tip for relatively clean steel.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: Maintenance, metal sculpture construction Compatible Equipment:

E-9 Tip cleaner P/N: 9000160



| | | | OPERATIN | IG PRESSURES | |
|----------|--------------|---|-------------|--------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | FUEL GAS | CUTTING DRILL SIZE |
| 1502309 | 000 | LIGHT GAUGE to 1/8" | 20-25 | 3-5 | N0.71 |
| 1502310 | 00 | ¹ /4 ¹¹ | 20-25 | 3-5 | N0.67 |
| 1502311 | 0 | ³ / ₈ " - ¹ / ₂ " | 25-35 | 3-5 | N0.60 |
| 1502312 | 1 | ³ /4 ¹¹ | 30-35 | 4-6 | N0.56 |
| 1502313 | 2 | 1 - 1½" | 35-45 | 4-9 | N0.53 |
| 1502314 | 3 | 2 - 2 ¹ / ₂ " | 40-50 | 5-10 | N0.50 |
| 1502315 | 4 | 3" | 45-50 | 8-12 | N0.45 |
| 1502316 | 5* | 4-5" | 45-55 | 8-12 | N0.39 |

*For best performance use $^{3}\!/\!\!\!/_{8^{**}}$ I.D. hose for tip sizes 5 and larger



V-SERIES[®] GENERAL PREHEAT SINGLE PIECE PROPYLENE HAND CUTTING TIP

DESCRIPTION

A two piece propylene hand cutting tip for relatively clean steel.

DETAILS

Construction: Two-piece Preheat Type: General Where Used: Maintance, Metal Art, Construction Compatible Equipment: E-9 Tip cleaner P/N: 9000160



MODEL SHOWN:

3-GPP

| | | | OPERATII | IG PRESSURES | |
|----------|--------------|---|-------------|--------------|--------------------|
| PART NO. | TIP SIZE NO. | DEPTH OF CUT | OXYGEN PSIG | FUEL GAS | CUTTING DRILL SIZE |
| 1502330 | 000 | LIGHT GAUGE to 1/4" | 20-25 | 3-5 | N0.71 |
| 1502331 | 00 | 1/4" | 20-25 | 3-5 | N0.67 |
| 1502332 | 0 | ³ / ₈ " - ¹ / ₂ " | 25-35 | 3-5 | N0.60 |
| 1502333 | 1 | ³ /4" | 30-35 | 4-6 | N0.56 |
| 1502334 | 2 | 1" - 1½" | 35-45 | 4-9 | N0.53 |
| 1502335 | 3 | 2 - 2 ¹ / ₂ " | 40-50 | 5-10 | N0.50 |
| 1502336 | 4 | 3" | 45-50 | 8-12 | N0.45 |
| 1502337 | 5 | 4-5" | 45-55 | 8-12 | N0.39 |



116

Orders: 1.800.733.4043

PREMIUM MACHINE CUTTING TIPS

DESCRIPTION

High-speed oxy-propane/natural gas cutting tip with a chrome-plated shell (.088 cup depth).

DETAILS

- Minimizes kerf
- Increased cutting speeds, reduces heat input
- · High-quality cut, reduces after work
- · Used with low-cost fuel gases
- NH tips listed are not plated and have heat-resistant heavy shell

| | | | | | PRE OXYGE | HEAT N PSIG | | | | | | |
|----------|-------------|------------------------------|---------------------------|---------------------------|--------------|----------------|----------------------|--|--|----------------------------------|---|------------------------------------|
| PART NO. | TIP SIZE | PLATE THICKNESS INCHES | CUTTING SPEED I.P.M | CUTTING Oxygen Psig | HIGH | LOW | PREHEAT FUEL PSIG | CUTTING Oxygen Consumption SCFH | LOW PREHEAT OXYGEN CONSUMP- TION SCFH | PROPANE CONSUMP- TION SCFH | NATURAL GAS CONSUMP- TION SCFH | APPROXI- MATE KERF INCHES |
| 1501310 | 5/0 | 3⁄16 | 20 | 40 | 15 | 8 | 4 oz 2 | 15 | 20 - 30 | 6 | 15 | .05 |
| 1501320 | 4/0 | 1⁄4 | 20 | 50 | 15 | 10 | 4 oz 2 | 40 | 20 - 35 | 7 | 18 | .06 |
| 1501330 | 3/0 | 3/8 | 18 | 75 | 35 | 10 | 4 oz 2 | 80 | 20 - 35 | 7 | 18 | .07 |
| 1501340 | 2/0 | 1/2 | 18 | 75 | 35 | 10 | 4 oz 2 | 90 | 25 - 35 | 7 | 18 | .07 |
| 1501350 | 0 | 3/4 | 15 | 90 | 35 | 10 | 4 oz 2 | 125 | 25 - 35 | 7 | 18 | .08 |
| 1501360 | 0 1/2 | 1¼ | 14 | 100 | 35 | 12 | 4 oz 2 | 170 | 25 - 40 | 8 | 20 | .09 |
| 1501370 | 1 | 2 | 13 | 100 | 35 | 12 | 4 oz 2 | 200 | 25 - 40 | 8 | 20 | .11 |
| 1501380 | 1 1/2 | 3 | 9 | 100 | 35 | 12 | 4 oz 2 | 250 | 25 - 40 | 8 | 20 | .12 |
| 1501390 | 2 | 4 | 7 | 100 | 35 | 12 | 4 oz 2 | 325 | 25 - 40 | 8 | 20 | .13 |
| 1501400 | 2 1/2 | 5 | 6 | 100 | 35 | 12 | 4 oz 2 | 395 | 25 - 40 | 8 | 20 | .14 |
| 1501410 | 3 | 6 | 5 | 100 | 40 | 30 | 4 oz 2 | 425 | 25 - 40 | 8 | 20 | .16 |
| 1501420 | 4 | 8 | 5 | 100 | 40 | 35 | 4 oz 2 | 525 | 25 - 40 | 8 | 20 | .20 |
| 1501430 | 5 | 9 | 4 | 90 | 40 | 30 | 4 oz 2 | 580 | 50 - 100 | 20 | 50 | .25 |
| 1501440 | 5 1/2 | 10 | 4 | 90 | 40 | 30 | 4 oz 2 | 600 | 50 - 100 | 20 | 50 | .25 |
| 1501120 | 5NH* | 10 | 4 | 60 | 40 | 30 | 4 oz 2 | 600 | 50 - 100 | 20 | 50 | .25 |
| 1501130 | 6NH* | 11 | 4 | 60 | 40 | 30 | 4 oz 2 | 690 | 50 - 100 | 20 | 50 | .25 |
| 1501140 | 7NH* | 12 | 4 | 60 | 50 | 40 | 4 oz 2 | 825 | 50 - 100 | 20 | 50 | .25 |
| 1501190 | 8NH* | 15 | 3 | 60 | 50 | 40 | 4 oz 2 | 925 | 50 - 100 | 20 | 50 | .30 |

Compatible Equipment:

E-9 Tip cleaner P/N: 9000160

NOTES:

(1) Use next size larger tip with same PSIG for contour or intricate cutting.

(2) For thin plate cutting use a highly carburizing preheat flame.
(3) Cutting oxygen pressures should be measured at torch entry.
(4) When using two hose machine torches set oxygen pressure at cutting oxygen PSIG above.
* NH Tips are not plated

MODEL

1YR WARRANTY



MODEL SHOWN: 6290 VVC



THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

Orders: 1.800.733.4043

ECONOMICAL MACHINE CUTTING TIPS

DESCRIPTION

High-speed oxygen propane/natural gas cutting tip with an unplated shell (.062 cup depth).

DETAILS

Minimizes kerf

VCU

MODEL

- Increased cutting speeds, reduces heat input
- · High-quality cut, reduces after work
- Used with low-cost fuel gases

Compatible Equipment:

E-9 Tip cleaner P/N: 9000160

| | | | | | PREHEAT C | DXYGEN PSIG | | | | | | |
|----------|-----------------|------------------------------|---------------------------|---------------------------|-----------|-------------|----------------------|--|---|----------------------------------|---|------------------------------------|
| PART NO. | TIP SIZE No. | PLATE THICKNESS INCHES | CUTTING Speed I.P.M | CUTTING Oxygen Psig | HIGH | LOW | PREHEAT FUEL PSIG | CUTTING OXYGEN CONSUMP- TION SCFH | LOW PREHEAT OXYGEN CONSUMP- TION SCFH | PROPANE Consump- Tion SCFH | NATURAL GAS CONSUMP- TION SCFH | APPROXI- Mate Kerf Inches |
| 1502120 | 5/0 | 3/16 | 20 | 40 | 15 | 8 | 4 oz2PSIG | 15 | 30 | 6 | 15 | .05 |
| 1502121 | 4/0 | 1⁄4 | 20 | 50 | 15 | 10 | 4 oz2PSIG | 40 | 35 | 7 | 18 | .06 |
| 1502122 | 3/0 | 3/8 | 18 | 75 | 35 | 10 | 4 oz2PSIG | 80 | 35 | 7 | 18 | .07 |
| 1502123 | 2/0 | 1/2 | 18 | 75 | 35 | 10 | 4 oz2PSIG | 90 | 35 | 7 | 18 | .07 |
| 1502124 | 0 | 3⁄4 | 15 | 90 | 35 | 10 | 4 oz2PSIG | 125 | 35 | 7 | 18 | .08 |
| 1502125 | 0 1/2 | 1¼ | 14 | 100 | 35 | 12 | 4 oz2PSIG | 170 | 40 | 8 | 20 | .08 |
| 1502126 | 1 | 2 | 13 | 100 | 35 | 12 | 4 oz2PSIG | 200 | 40 | 8 | 20 | .09 |
| 1502127 | 1 1/2 | 3 | 9 | 100 | 30 | 25 | 4 oz2PSIG | 250 | 40 | 8 | 20 | .11 |
| 1502128 | 2 | 4 | 7 | 100 | 30 | 35 | 4 oz2PSIG | 325 | 40 | 8 | 20 | .12 |
| 1502129 | 2 1/2 | 5 | 6 | 100 | 30 | 35 | 4 oz2PSIG | 395 | 40 | 8 | 20 | .13 |
| 1502130 | 3 | 6 | 5 | 100 | 50 | 40 | 4 oz2PSIG | 425 | 40 | 8 | 20 | .14 |
| 1502131 | 4 | 8 | 5 | 100 | 50 | 40 | 4 oz2PSIG | 525 | 40 | 8 | 20 | .16 |
| 1502132 | 5 | 9 | 4 | 90 | 50 | 40 | 4 oz2PSIG | 580 | 100 | 20 | 50 | .20 |
| | | | | | | | | | | | | |

NOTES:

(1) Use next size larger tip with same PSIG for contour or intricate cutting.

(2) For thin plate cutting use a highly carburizing preheat flame.

(3) Cutting oxygen pressures should be measured at torch entry.

(4) When using two hose machine torches set oxygen pressure at cutting oxygen PSIG above.





AS MANUFACTURERS STRIVE TO REDUCE OVERALL COSTS.

HARRIS CAN ASSIST IN THOSE EFFORTS.

OUR TECHNICAL TEAM IS FOCUSED ON COST REDUCTION **SOLUTIONS FOR SPECIFIC APPLICATIONS IN YOUR PLANT.**

TIPS

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PREMIUM MACHINE CUTTING TIPS FOR PROPYLENE

DESCRIPTION

High speed oxygen propylene cutting tips with a chrome-plated shell (.034 cup depth). Ideal for machining cutting using propylene-based fuel gases.

DETAILS

- · Minimizes kerf
- Increases cutting speed
- · Reduces heat input
- High-quality cut reduces after
- Uses lower-cost fuel gases
- **Compatible Equipment:**
- E-9 Tip cleaner P/N: 900160



| PART NO. | TIP SIZE No. | PLATE THICKNESS INCHES | CUTTING SPEED I.P.M | CUTTING Oxygen Psig | HIGH | LOW | PREHEAT FUEL PSIG | CUTTING Oxygen Consumption | LOW PREHEAT OXYGEN Consumption | PROPYLENE Consumption SCFH | APPROX. KERF IN. |
|----------|-----------------|------------------------------|---------------------------|---------------------------|------|-----|----------------------|----------------------------------|--------------------------------------|----------------------------------|---------------------|
| 1502200 | 5/0 | 3⁄16 | 20 | 40 | 12 | 8 | 4 oz - 2 | 15 | 32 | 13 | .05 |
| 1502202 | 4/0 | 1⁄4 | 20 | 50 | 12 | 8 | 4 oz - 2 | 40 | 32 | 13 | .06 |
| 1502204 | 3/0 | 3⁄8 | 18 | 75 | 25 | 8 | 4 oz - 2 | 80 | 32 | 13 | .08 |
| 1502206 | 2/0 | 1/2 | 18 | 90 | 25 | 8 | 4 oz - 2 | 90 | 32 | 13 | .07 |
| 1502208 | 0 | 3⁄4 | 15 | 100 | 25 | 8 | 4 oz - 2 | 125 | 32 | 13 | .08 |
| 1502210 | 0 - 1/2 | 1¼ | 14 | 100 | 25 | 8 | 4 oz - 2 | 170 | 32 | 13 | .08 |
| 1502212 | 1 | 2 | 13 | 100 | 25 | 10 | 4 oz - 2 | 200 | 40 | 16 | .09 |
| 1502214 | 1 1/2 | 3 | 9 | 100 | 25 | 10 | 4 oz - 2 | 250 | 40 | 16 | .11 |
| 1502216 | 2 | 4 | 7 | 100 | 25 | 10 | 4 oz - 2 | 325 | 40 | 16 | .12 |
| 1502218 | 2 1/2 | 5 | 6 | 100 | 30 | 10 | 4 oz - 2 | 395 | 40 | 16 | .13 |
| 1502220 | 3 | 6 | 5 | 100 | 30 | 10 | 4 oz - 2 | 425 | 40 | 16 | .14 |
| 1502222 | 4 | 8 | 5 | 100 | 30 | 10 | 4 oz - 2 | 525 | 40 | 16 | .16 |
| 1502224 | 5 | 9 | 4 | 90 | 30 | 10 | 4 oz - 2 | 580 | 40 | 16 | .20 |

NOTES:

(1) Use next size larger tip with same PSIG for contour or intricate cutting.(2) For thin plate cutting use a highly carburizing preheat flame.

(3) Cutting oxygen pressures should be measured at torch entry.
 (4) When using two hose machine torches set oxygen pressure at cutting oxygen PSIG above.



THE HARRIS PRODUCTS GROUP

TORCH MODEL

136

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136

HEAVY CUTTING MACHINE TIPS

DESCRIPTION

For Model 8090 Jumbo Machine Torch (see p. 138) used with propane and natural gas.* Operates on fuel pressures of 10 to 15 PSIG.

DETAILS

Construction: Screw in/Tip mix Where Used: For heaving cutting 8"-30"

| PART NO. | TIP SIZE NO. | METAL THICKNESS INCHES | SPEED INCHES PER MINUTE | OPERATING PRESSURES PSIG | ORIFICE DIA. INCHES | GAS FLOW CUBIC FEET PER HOUR |
|----------|--------------------------------------|---------------------------|----------------------------|-----------------------------|------------------------------|---------------------------------|
| 1501910 | 0 | 8 - 12 | 6 - 3 | CUT. 0XYGEN - 30-60 | 5/32 | 600 - 1500 |
| 1501920 | 1 | - | - | P.H. OXYGEN - 20-40 | 3/16 | 200 - 375 |
| | | | | PROPANE - 10-15 | - | 55 - 105 |
| 1501920 | 1 | 12 - 16 | 6 - 3 | CUT. 0XYGEN - 30-60 | 3/16 | 1900 - 3600 |
| 1501930 | 2 | - | - | P.H. OXYGEN - 25-50 | 1/4 | 250 - 425 |
| | | | | PROPANE - 10-20 | - | 55 - 125 |
| 1501930 | 2 | 16 - 20 | 4 - 2 | CUT. 0XYGEN - 25-50 | 1/4 | 1900 - 3600 |
| 1501940 | 3 | - | - | P.H. OXYGEN - 25-50 | ⁹ / ₃₂ | 250 - 425 |
| | | | | PROPANE - 10-20 | - | 55 - 125 |
| 1501940 | 3 | 20 - 25 | 3 - 1½ | CUT. 0XYGEN - 25-50 | 9/32 | 2100 - 4400 |
| 1501950 | 4 | - | - | P.H. OXYGEN - 25-50 | 5/16 | 250 - 425 |
| | | | | PROPANE - 10-20 | - | 55 - 125 |
| 1501950 | 4 | OVER 25 | 3 - 1 | CUT/ 0XYGEN - 40-90 | 5/16 | 2100 - 4400 |
| 1501960 | 4 ¹ / ₂ | - | - | P.H. OXYGEN - 25-50 | 11/32 | 250 - 425 |
| | | | | PROPANE - 10-20 | - | 55 - 125 |

*NOTE: Propylene style available as SPECIAL ORDER.

MODEL

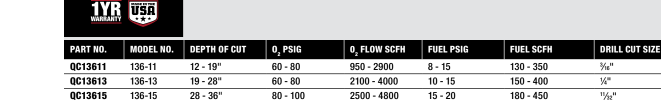
HEAVY-DUTY HAND CUTTING TIPS

DESCRIPTION

Propane/natural gas* cutting tips specifically for Harris Model 136 (see p. 99) cutting torches.

DETAILS

- · Heavy shell with shroud
- · Captive nut
- · General preheat



*NOT FOR USE WITH ACETYLENE.

MODEL





MODEL SHOWN: 136







HEAVY-DUTY HAND CUTTING TIPS

DESCRIPTION

Propane/natural gas* cutting tips specifically for Harris Model 136 cutting torches.

DETAILS

- Low cost Straight bore
- Heavy preheat
- · Single-piece: requires separate tip nut P/N: QC1WHP13601P



| PART NO. | MODEL NO. | DEPTH OF CUT | 0 ₂ PSIG | 0 ₂ FLOW SCFH | FUEL PSIG | FUEL SCFH | DRILL CUT SIZE | TORCH MODEL |
|----------|-----------|--------------|---------------------|--------------------------|-----------|-----------|--------------------------------|-------------|
| QC14009 | 140-09 | 15" | 65 - 85 | 1300 - 1500 | 12 - 15 | 100 - 120 | ⁵ / ₃₂ " | 136 |
| QC14011 | 140-11 | 19" | 65 - 85 | 1700 - 1950 | 12 - 15 | 130 - 160 | 3⁄16" | 136 |
| QC14012 | 140-12 | 20" | 65 - 85 | 1800 - 2250 | 12 - 15 | 165 - 180 | ⁷ / ₃₂ " | 136 |
| QC14013 | 140-13 | 25" | 65 - 85 | 2100 - 2500 | 15 - 18 | 175 - 210 | 1/4" | 136 |

*NOT FOR USE WITH ACETYLENE.

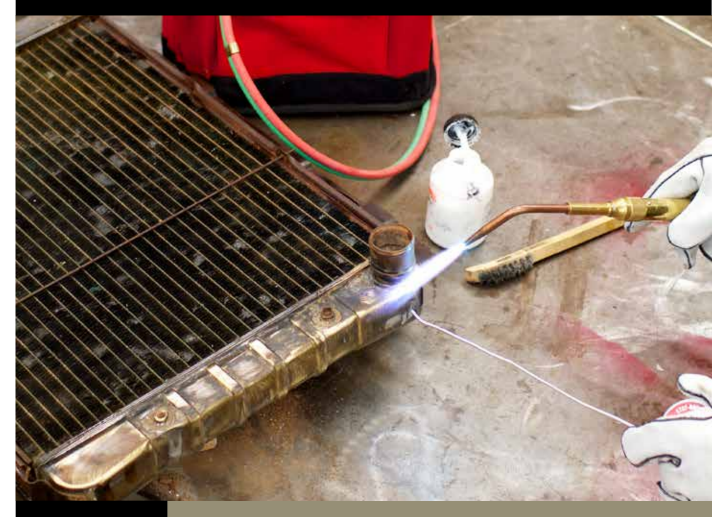
| | IS | HEAVY-D | UTY HIGH S | SPEED MAC | HINE CUT1 | TING TIPS | | el shown: D-HS |
|----------------------|-----------|--|------------|----------------------------|-----------|-----------|------------|-------------------|
| | | | | ps specifically for es. | | | | |
| MO | DEL | DETAILLS • High-speed divergent bore • General preheat • Single-piece: requires separate tip nut P/N: QC1WHP13601P | | | | | | |
| WARRANTY PART NO. | MODEL NO. | DEPTH OF CUT | 0, PSIG | 0, FLOW SCFH | FUEL PSIG | FUEL SCFH | DRILL SIZE | TORCH MODEL |
| QC140160 | 140-160 | 15" | 90 - 130 | 2100 - 2300 | 12 - 15 | 100 - 120 | - | 136 |
| QC140200 | 140-200 | 19" | 90 - 130 | 3100 - 3500 | 12 - 15 | 130 - 160 | - | 136 |
| QV140240 | 140-240 | 25" | 90 - 130 | 4600 - 5100 | 12 - 15 | 165 - 180 | _ | 136 |

*NOT FOR USE WITH ACETYLENE.



THE HARRIS PRODUCTS GROUP

THE HARRIS ADVANTAGE OUR MOST POPULAR WELDING & BRAZING TIPS



23A90 AND 5090

WELDING & BRAZING TIPS

- 1 Are made from lead-free, environmentally friendly tellurium copper that has excellent machinability characteristics resulting in a higher quality tip with more precise flames.
- 2 Are swaged for more precise and consistent flames.
- 3 Use a universal mixer that fits the complete line of sizes (0-10) eliminating the extra expense of requiring a special mixer for each tip size.
- 4 Have a metal to metal mixer contact seat virtually eliminating thread leaks and the need for thread sealants.



ACETYLENE WELDING AND BRAZING TIPS

MODEL SHOWN: 23A90

DESCRIPTION

Model 23A90 tips are manufactured using environmentally-friendly tellurium copper that has excellent machining properties resulting in a higher quality tip. They are swaged for more precise and consistent flames. They use a universal mixer for sizes 0-10, eliminating the expense of using a different mixer for every tip size. All 23A90 tips have a metal-to-metal seat, virtually eliminating possible leaks and the need for thread sealants.

DETAILS

Warranty: 1 year Where Used: Fabricating, maintenance Compatible Equipment:

C-9 Tip cleaner P/N: 9000156



| | | | EQUAL | PRESSURE | | | |
|----------|--------------|--------------------------------|-------------|----------------|------------------|--------------------------------|------------------------------------|
| PART NO. | TIP SIZE NO. | METAL THICKNESS INCHES | OXYGEN PSIG | ACETYLENE PSIG | ACETYLENE SCFH * | RECOMMENDED Hose ID ** | TIP THREAD |
| 1600840 | 0 | 1/64" | 1 | 1 | 1 - 3 | 3⁄16" | ²³ ⁄64 - 26 |
| 1600850 | 1 | 1/32" | 1 | 1 | 2 - 5 | ³ / ₁₆ " | ²³ / ₆₄ - 26 |
| 1600860 | 2 | ³ ⁄ ₆₄ " | 2 | 2 | 3 - 8 | ³ /16 ¹¹ | ²³ ⁄64 - 26 |
| 1600870 | 3 | 1⁄16" | 3 | 3 | 5 - 11 | ³ /16 ¹¹ | ²³ / ₆₄ - 26 |
| 1600880 | 4 | ³ / ₃₂ " | 4 | 4 | 6 - 14 | 3/16" | ²³ / ₆₄ - 26 |
| 1600890 | 5 | 1/8" | 5 | 5 | 8 - 18 | ³ / ₁₆ " | ²³ / ₆₄ - 26 |
| 1600900 | 6 | ³ ⁄16" | 6 | 6 | 10 - 20 | ³ / ₁₆ " | ²³ / ₆₄ - 26 |
| 1600910 | 7 | 1/4" | 7 | 7 | 13 - 25 | ³ / ₁₆ " | ²³ / ₆₄ - 26 |
| 1600920 | 8 | 5/16" | 8 | 8 | 16 - 32 | 3/16" | ²³ / ₆₄ - 26 |
| 1600930 | 9 | 3/8" | 9 | 9 | 20 - 37 | 1/4" | ²³ / ₆₄ - 26 |
| 1600940 | 10 | 1/2" | 10 | 10 | 24 - 42 | 1/4" | ²³ / ₆₄ - 26 |
| 1600960 | 13 | 3/4" | 13 | 13 | 30 - 50 | 3/8" | ½ - 25 |
| 1600970 | 15 | 1" | 15 | 15 | 35 - 65 | 3/8" | 1/2 - 25 |

* Oxygen SCFH is equal to 1.1 times acetylene for neutral flame.

** Hose sizes are suitable for hoses up to 25'; for longer hoses higher pressures should be used.

Observe 1/th acetylene rule when determining gas supply.

MODEL

1YR USA



TIPS



ACETYLENE WELDING AND BRAZING TIPS

MODEL SHOWN: 5090



DESCRIPTION

Model 5090 tips are manufactured using environmentally-friendly tellurium copper that has excellent machining properties resulting in a higher quality tip. They are swaged for more precise and consistent flames. They use a universal mixer for sizes 0-10, eliminating the expense of using a different mixer for every tip size. All 5090 tips have a metal-to-metal mixer seat virtually eliminating the possibility of leaks and the need for thread sealants.

DETAILS

Where Used: Maintenance, metal art production, brazing **Compatible Equipment:** C 0 Tip Cloppor P/N: 000156

| 1YR WARRANTY | MADE IN THE USA *** | C-9 Tip Cleaner P/N: 900156 | | | | | 1 |
|------------------------|---------------------------|--------------------------------|-------------|----------------|------------------|--------------------------------|------------------------------|
| | | | EQUAL P | RESSURE | | | |
| PART NO. | TIP SIZE NO. | METAL THICKNESS INCHES | OXYGEN PSIG | ACETYLENE PSIG | ACETYLENE SCFH * | RECOMMENDED HOSE ID ** | TIP THREAD |
| 1601690 | 0 | 1/64" | 1 | 1 | 1 - 3 | ³ /16" | ⁵ ⁄16 - 27 |
| 1601700 | 1 | 1/32" | 1 | 1 | 2 - 5 | ³ / ₁₆ " | ⁵ ⁄16 - 27 |
| 1601710 | 2 | ³ ⁄ ₆₄ " | 2 | 2 | 3 - 8 | ³ / ₁₆ " | ⁵ ⁄16 - 27 |
| 1601730 | 3 | 1⁄16" | 3 | 3 | 5 - 11 | ³ / ₁₆ " | ⁵ ⁄16 - 27 |
| 1601740 | 4 | ³ / ₃₂ " | 4 | 4 | 6 - 14 | ³ / ₁₆ " | ⁵ ⁄16 - 27 |
| 1601760 | 5 | 1/8" | 5 | 5 | 8 - 18 | ³ / ₁₆ " | ⁵ ⁄16 - 27 |
| 1601780 | 6 | ³ ⁄16 ¹¹ | 6 | 6 | 10 - 20 | ³ ⁄16" | ⁵ ⁄16 - 27 |
| 1601800 | 7 | 1⁄4" | 7 | 7 | 13 - 25 | ³ ⁄16 ¹¹ | ⁵ ⁄16 - 27 |
| 1601810 | 8 | ⁵ ⁄16" | 8 | 8 | 16 - 32 | ³ ⁄16" | ⁵ ⁄16 - 27 |
| 1601830 | 9 | 3⁄8" | 9 | 9 | 20 - 37 | 1⁄4" | ⁵ ⁄16 - 27 |
| 1601840 | 10 | 1/2" | 10 | 10 | 24 - 42 | 1⁄4" | ⁵⁄16 - 27 |

*Oxygen SCFH is equal to 1.1 times acetylene for neutral flame. **Hose sizes are suitable for hoses up to 25'. For longer hoses, higher pressures should be used. Observe ½th acetylene rule when determining gas supply.

| MEDIUM DUTY | |
|-------------------------------|------|
| EQUAL PRESSURE MIXERS | |
| FOR MODEL 16, 19 AND 50-9 HAM | DLES |











1YR USA

ACETYLENE SEPARABLE WELDING AND BRAZING TIPS

MODELS SHOWN: 1390 and 1390-HA

DESCRIPTION

Model 1390 tips are manufactured using environmentally friendly tellurium copper that has excellent machining properties resulting in a higher quality tip. They are precision drilled for more precise and consistent flames. They use a universal separable tip tube and mixer system for tip sizes 0-10 eliminating the expense of using special mixers for each tip. All 1390 tips have a metal to metal tip contact seat virtually eliminating the possibility of leaks and the need for thread sealants.



DETAILS

Where Used: Maintenance, metal art production, brazing, etc. Compatible Equipment: C-9 Tip Cleaner P/N: 9000156

| | | | EQUAL F | PRESSURE | | | |
|----------|--------------|--------------------------------|-------------|----------------|------------------|---------------------------|------------------------------------|
| PART NO. | TIP SIZE NO. | METAL THICKNESS INCHES | OXYGEN PSIG | ACETYLENE PSIG | ACETYLENE SCFH * | RECOMMENDED Hose ID ** | TIP THREAD |
| 1600020 | 0 | 1⁄64'' | 1 | 1 | 1 - 3 | ³ ⁄16" | ³∕₃" - 24 |
| 1600030 | 1 | 1/32" | 1 | 1 | 2 - 5 | ³ /16" | ³⁄8" - 24 |
| 1600040 | 2 | 3⁄64" | 2 | 2 | 3 - 8 | ³ /16" | ³⁄₀" - 24 |
| 1600050 | 3 | 1/16" | 3 | 3 | 5 - 11 | ³ /16" | ³⁄₀" - 24 |
| 1600060 | 4 | ³ / ₃₂ " | 4 | 4 | 6 - 14 | ³ /16" | ³⁄₀" - 24 |
| 1600070 | 5 | 1/8" | 5 | 5 | 8 - 18 | 3/16" | ¾ " - 24 |
| 1600080 | 6 | 3/16" | 6 | 6 | 10 - 20 | ³ /16" | ³⁄8" - 24 |
| 1600090 | 7 | 1/4" | 7 | 7 | 13 - 25 | ³ /16" | ³⁄8" - 24 |
| 1600100 | 8 | 5/16" | 8 | 8 | 16 - 32 | ³ /16" | ³⁄₀" - 24 |
| 1600140 | 9 | 3/8" | 9 | 9 | 20 - 37 | 1/4" | ³ /8" - 24 |
| 1600150 | 10 | 1/2" | 10 | 10 | 24 - 42 | 1/4" | ³ / ₈ " - 24 |
| 1600160 | 13 | 3⁄4" | 13 | 13 | 30 - 50 | 3⁄8" | 1⁄2" - 25 |
| 1800025 | HA | Heating | 5 - 10 | 5 - 10 | 35 - 52 | 1/4" | ³ / ₈ " - 24 |

*Oxygen SCFH is equal to 1.1 times acetylene for neutral flame.

**Hose sizes are suitable for hoses lengths up to 25'. For longer lengths, higher pressures should be used.

Observe acetylene 1/2th rule when determining gas supply.





ACETYLENE SEPARABLE WELDING AND BRAZING TIPS

MODEL SHOWN: 8490-1



1YR

DESCRIPTION

The Model 8490 series separable welding and brazing tips are made of high-quality brass bar stock. The 8490 tips include a special compact multi-flame heating tip using standard mixer and tip tube combinations.

DETAILS

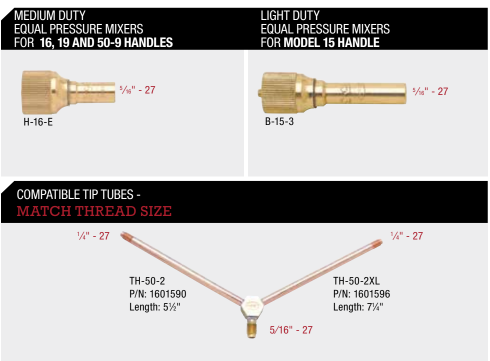
Where Used: Metal art, maintenance and production brazing **Compatible Equipment:** C-9 Tip Cleaner P/N: 9000156



| | | | EQUAL | PRESSURE | | | |
|----------|--------------|--------------------------------|-------------|----------------|------------------|--------------------------------|-----------------------|
| PART NO. | TIP SIZE NO. | METAL THICKNESS INCHES | OXYGEN PSIG | ACETYLENE PSIG | ACETYLENE SCFH * | RECOMMENDED Hose ID ** | TIP THREAD |
| 1601990 | 2 | ³ ⁄64 ¹¹ | 2 | 2 | 3 - 8 | ³ /16" | ¹ ⁄4" - 27 |
| 1602010 | 4 | 3/32 ¹¹ | 4 | 4 | 6 - 14 | ³ /16 ¹¹ | 1⁄4" - 27 |
| 1602030 | 6 | ³ / ₁₆ " | 6 | 6 | 10 - 20 | 3/16" | ¹ ⁄4" - 27 |
| 1602060 | 8 | ⁵ / ₁₆ " | 8 | 8 | 16 - 32 | ³ / ₁₆ " | ¹ /4" - 27 |
| 1602040 | 6 - 65 | Heating | 8 | 8 | 45 - 56 | 1/4" | ¹ /4" - 27 |

*Oxygen SCFH is equal to 1.1 times acetylene for neutral flame. **Hose sizes are suitable for hoses up to 25'. For longer hoses, higher pressures should be used.

Observe 1/th acetylene rule when determining gas supply.





ALTERNATE FUEL SEPARABLE BRAZING TIPS

DESCRIPTION

Model 1390-N separable brazing/heating tips are made from environmentally-friendly tellurium copper. They are designed to be used with a Harris universal tip tube and mixer system for tip sizes 2-10 and sizes 15-80N eliminating the expense of usig a special mixer for each size tip. The 1390-N series are designed with a counterbored tip end for maximum performance using alternate fuels. They are stable over an extremely broad BTU range, consequently one tip size can be used over a very wide range of joint sizes. A unique metal to metal seat reduces leaks eliminating the need for joint sealants.

DETAILS

Where Used: Production brazing, arts and crafts, HVAC, maintenance, etc. **Compatible Equipment:** E-9 Two-piece Tip cleaner P/N: 9000160

| ³ / ₆ " - 24 | | |
|------------------------------------|--------|--------|
| 1390-N | 1390-B | 1390-H |

| | | | INJECTOR* EQUAL PRESSURE | | | | | | | | |
|----------|-----------------|----------------|---------------------------|----------------|------------------------|----------------|-----------------|----------------|-----------------|-----------------------|------------------------|
| PART NO. | TIP SIZE | OXYGEN PSIG | INJECTOR Fuel gas psig | OXYGEN SCFH | NATURAL GAS SCFH | OXYGEN PSIG | PROPANE PSIG | OXYGEN SCFH | PROPANE SCFH | THREAD SIZE | RECOMMENDED Hose ID |
| 1600180 | 2N | 15 | 4 oz to 2 PSIG | 6 | 3 | 2 | 1 | 12 | 3 | ¾" - 24 | 3/16" |
| 1600190 | 3N | 15 | 4 oz to 2 PSIG | 10 | 5 | 2 | 1 | 20 | 5 | ¾" - 24 | 3/16" |
| 1600200 | 4N | 20 | 4 oz to 2 PSIG | 12 | 6 | 2 | 1 | 20 | 5 | <u></u> *" - 24 | 3/16" |
| 1600210 | 5N | 25 | 4 oz to 2 PSIG | 13 | 6.5 | 2 | 1 | 22 | 5.5 | %" - 24 | 3/16" |
| 1600220 | 6N | 25 | 4 oz to 2 PSIG | 15 | 7.5 | 2 | 2 | 25 | 6.3 | %" - 24 | 3/16" |
| 1600230 | 7N | 30 | 4 oz to 2 PSIG | 20 | 10.5 | 3 | 2 | 30 | 7.5 | %" - 24 | 1/4" |
| 1600240 | 8N | 30 | 4 oz to 2 PSIG | 25 | 12.5 | 3 | 2 | 35 | 7.8 | %" - 24 | 1/4" |
| 1600250 | 9N | 35 | 4 oz to 2 PSIG | 30 | 15 | 4 | 3 | 40 | 10 | <u> *</u> " - 24 | 1/4" |
| 1600260 | 10N | 40 | 4 oz to 2 PSIG | 35 | 17.5 | 4 | 3 | 45 | 11.2 | <u> *</u> " - 24 | 1/4" |
| 1600270 | 13N | 40 | 4 oz to 2 PSIG | 60 | 30 | 7 | 4 | 100 | 25 | ¹ /2" - 25 | 3/8" |
| 1600280 | 15N | 45 | 4 oz to 2 PSIG | 65 | 32.5 | 12 | 8 | 150 | 38 | 1⁄2 " - 25 | 3/8" |
| 1600290 | 20N | 50 | 4 oz to 2 PSIG | 185 | 92.5 | 15 | 12 | 200 | 50 | 1⁄2" - 25 | 3/8" |
| 1600300 | 30N | 50 | 4 oz to 2 PSIG | 200 | 100 | 18 | 14 | 225 | 56 | 1⁄2" - 25 | 3/8" |
| 1600310 | 80N | 60 | 4 oz to 2 PSIG | 215 | 107.5 | 20 | 16 | 250 | 63 | ¹ ⁄2" - 25 | 3/8" |
| 1800020 | 1390-H Heating | 50 | 4 oz to 2 PSIG | 40 - 128 | 12 - 40 | 5 - 25 | 2 - 12 | 48 - 160 | 12 - 40 | <u></u> *" - 24 | 1/4" |
| 1800098 | 1390-3H Heating | 50 | 4 oz to 2 PSIG | 90 - 250 | 20 - 65 | 30 | 15 | 250 | 63 | 1⁄2 " - 25 | 3/8" |
| 1800015 | 1390-B Heating | 50 | 4 oz to 2 PSIG | 40 - 128 | 12 - 40 | 5 - 25 | 2 - 12 | 48 - 160 | 12 - 40 | ¾" - 24 | 1/4" |

*NOTE: Low-pressure injector-type mixers

MODEL

PERFORMANCE FOCUS

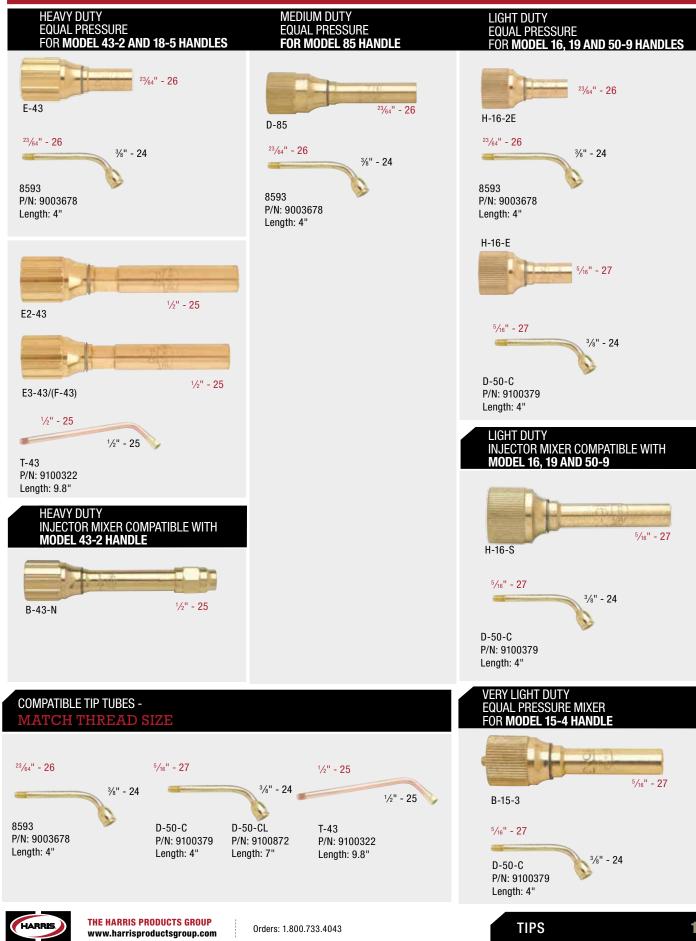
1390-N BRAZING TIPS AND TIP TUBE ADVANTAGES

- 1390-N tips are designed with a counter-bored tip end for maximum performance using alternate fuels. They produce flames that are stable over an extremely broad BTU range. One tip size can cover a very wide range of joint sizes.
- The 1390-N tips and tip tubes use a special universal size mixer covering a broad range of sizes. This unique design reduces initial equipment costs and storage space requirements.
- The mass of the bell-shaped tip tubes for the 1390 series tips help dissipate much of the reflective heat from the flame, allowing the tip tube to run cooler and last longer.
- The 1390-N brazing equipment also includes special compact multi-flame heating tips that can produce up to 100,000 BTUs using the standard mixer and tip-tube configuration.



THE HARRIS PRODUCTS GROUP

MIXERS AND TIP TUBES FOR 1390-N TIPS FOR PROPANE AND NATURAL GAS



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DESCRIPTION

The Model 8490-N series separable brazing tips are made of high-quality brass bar stock. The 8490-N series tips are designed with a counter bored tip end for maximum performance with alternate fuels. They are stable over a broad BTU range, consequently, one tip size can be used over a wide range of joint sizes. The 8490-N series includes a special multi-flame heating tiip, 8490-6-65.

DETAILS

Where Used: Production brazing, maintenance, arts and crafts, HVAC, etc.

Compatible Equipment: E-9 Two-piece tip cleaner P/N: 9000160



| | | INJECTOR* | | | | EQUAL PRESSURE | | | | | | |
|----------|----------------|----------------|------------------|----------------|---------------------|----------------|-----------------|----------------|-----------------|-----------------------|-------------------|--|
| PART NO. | MODEL NO. | OXYGEN PSIG | FUEL GAS PSIG | OXYGEN SCFH | NATURAL GAS SCFH | OXYGEN PSIG | PROPANE PSIG | OXYGEN SCFH | PROPANE SCFH | THREAD SIZE "F" | HOSE ID | |
| 1602090 | 4N | 20 | 4 oz 2 lbs | 12 | 6 | 2 | 1 | 8 | 2 | ¹ ⁄4" - 27 | ³ ⁄16" | |
| 1602100 | 5N | 25 | 4 oz 2 lbs | 13 | 6.5 | 2 | 1 | 10 | 2.5 | ¹ ⁄4" - 27 | 3/16" | |
| 1602110 | 6N | 25 | 4 oz 2 lbs | 15 | 7.5 | 3 | 1 | 12 | 3 | ¹ ⁄4" - 27 | ³ /16" | |
| 1602120 | 7N | 30 | 4 oz 2 lbs | 20 | 10.5 | 4 | 1 | 20 | 4 | ¹ ⁄4" - 27 | 1/4" | |
| 1602130 | 8N | 30 | 4 oz 2 lbs | 25 | 12.5 | 5 | 2 | 24 | 6 | ¹ ⁄4" - 27 | 1/4" | |
| 1602040 | 6-65 (heating) | 50 | 4 oz 2 lbs | 30 | 15 | 8 | 8 | 30 | 8 | ¹ ⁄4" - 27 | 1/4" | |

*NOTE: Low-pressure F injector-type mixers

MODEL

| LIGHT DUTY Equal pressure mixers For model 16, 19 and 50-9 handles | MEDIUM DUTY Equal pressure mixers For model 15-3 handle | COMPATIBLE TIP TUBES - MATCH THREAD SIZE |
|---|--|--|
| ۶/ ₁₆ " - 27 H-16-E | 5/16 ^u - 27 B-15-3 | 1/4" - 27 |
| LIGHT DUTY INJECTOR MIXER COMPATIBLE WITH MODEL 16, 19, 50-9 AND 50-10 | LIGHT DUTY INJECTOR MIXER COMPATIBLE WITH MODEL MODEL 15 | 5/16" - 27 TH-50-2 TH-50-2XL P/N: 1601590 P/N: 1601596 Length: 5½" Length: 7¼" |
| 5/16" - 27 | ۱/4" - 32 | 1/4" - 27 |
| Injector mixer H-16-S | Injector mixer B-15-3S | 8493-N P/N: 9003656 Length: 5" |



THE HARRIS PRODUCTS GROUP

H&HPM **ALTERNATE FUEL HEAVY HEATING TIPS**



DESCRIPTION

Model 2290 heating tips are capable of producing more than 1 million BTU per hour using low-cost, readily available, safe alternate fuels. They are available in five sizes. Each size is adjustable over a broad heat range.

DETAILS

Warranty: 1 year Where used: Fabrication, shipbuilding, etc. **Related items:**

Adaptors P/N: 2373-9000738 P/N: 2357-9000734 P/N: 2327-9000720 P/N: 2543-9000584

2290-H



| | | | PROPANE & | NATURAL GAS | PROPYLENE | | |
|---------------------|-----------------|----------------|-----------|-------------|-----------|----------|--|
| HANDLE MODEL No. | MIXER MODEL NO. | MIXER PART NO. | MODEL NO. | PART NO. | MODEL NO. | PART NO. | |
| 43-2 | E2-43 | 9100314 | 2290-1H | 1800130 | 2290-1HPM | 1800136 | |
| 43-2 | E2-43 | 9100314 | 2290-2H | 1800140 | 2290-2HPM | 1800146 | |
| 43-2 | E2-43 | 9100314 | 2290-3H | 1800150 | 2290-3HPM | 1800156 | |
| 43-2 | E3-43 (or F-43) | 9100316 | 2290-4H | 1800160 | 2290-4HPM | 1800166 | |
| 43-2 | E3-43 (or F-43) | 9100316 | 2290-5H | 1800170 | 2290-5HPM | 1800176 | |

2290-H and HPM PERFORMANCE DATA

| 2290-H ID HPM | OXYGEN PSIG | OXYGEN SCFH | FUEL GAS PSIG | FUEL GAS SCFH | PROPANE | PROPYLENE | MAPP® | NATURAL GAS | |
|------------------|----------------|----------------|------------------|------------------|----------------|-----------|---------|----------------|--|
| | | CLASSIC | F43 MIXER | | BTU/HR. RATING | | | | |
| Tip Size | 10 | 160 | 4 | 40 | 103,000 | 95,000 | 96,000 | 65,000 | |
| NO.1 | 25 | 320 | 12 | 80 | 205,000 | 190,000 | 192,000 | 130,000 | |
| Tip Size | 15 | 220 | 7 | 55 | 141,000 | 130,000 | 132,000 | 90,000 | |
| NO.2 | 45 | 520 | 22 | 130 | 333,000 | 308,000 | 312,000 | 212,000 | |
| Tip Size | 25 | 340 | 8 | 85 | 218,000 | 201,000 | 204,000 | 139,000 | |
| N0.3 | 70 | 920 | 25 | 230 | 590,000 | 545,000 | 552,000 | 375,000 | |
| Tip Size | 50 | 640 | 10 | 160 | 410,000 | 379,000 | 384,000 | 216,000 | |
| NO.4 | 110 | 1,300 | 30 | 325 | 833,000 | 770,000 | 780,000 | 530,000 | |
| Tip Size | 60 | 720 | 14 | 180 | 461,000 | 427,000 | 432,000 | 293,000 | |
| N0.5 | 135 | 1,600 | 40 | 400 | 1,025,000 | 950,000 | 960,000 | 652,000 | |

NOTES: 1. For maximum flow and BTU output use 3/8" hose.

2. On continuous duty, withdrawal manifolding of cylinders may be required.

COUPLINGS & ADAPTORS



Multiple arrangements of 2290-H Heating Tips can be assembled using Harris coupling 2327, nipple 2357 and standard $\frac{1}{4}$ " pipe fittings when wider bands of heat are necessary. Capacity of 43-2 heating torch is 5 NO.1-H tips. Use coupling 2543-3 to couple 2393 Tip Tubes for extended reach. For extended tube and tip life, use adaptor 2357-3.

2393 HEATING TIP TUBES

| PART NO. | MODEL NO. | LENGTH |
|--------------|--------------|-----------------|
| 1800200 | 2393-1F | 36" Curved |
| 1800210 | 2393-2F | 28" Curved |
| 1800220 | 2393-3F | 15" Curved |
| 1800230 | 2393-4F | 10½" Curved |
| 1800241 | 2393-F | 60" Curved |
| 1800240 | 2393-5F | 36" Straight |
| 1800211 | 2393-2F | 28" Straight |
| 1800221 | 2393-3F | 15" Straight |
| 1800231 | 2393-4F | 101/2" Straight |
| 1800206 | 2393-6F | 48" Straight |
| 1/2"-25(M) X | (1/2"-25(M) | |
| <i>(</i> | | |
| | | |
| | · | |
| TIPS | | |



2290 H TIPS FOR PROPANE OR NATURAL GAS

| (POS PRES MI) | EQUAL BITIVE) SSURE KING TEMS | | 5H | 4H | -0.90" dia Generational 3H Length 3" | 2H Length 3.18" | 10.75" dia. 10 flutes 11 1H Length 3.18" | |
|---|--|---|--|---|---|---|---|---|
| PART NUMBER | MODEL NUMBER | OXYGEN PRESSURE PSIG | PROPANE PRESSURE PSIG | FLAME CC | | OXYGEN CFH | PROPANE CFH | |
| 1800130 1800140 1800150 1800160 1800170 | 2290 1-H 2290 2-H 2290 3-H 2290 4-H 2290 5-H | 10 - 25 15 - 45 25 - 70 50 - 110 60 - 135 | 4 - 12 7 - 22 8 - 25 10 - 30 14 - 40 | 1/4" - 3/4 1/4" - 3/4 1/4" - 1 1/4" - 1 5/16" - 1-1 | 4" " | 160 - 320 220 - 520 340 - 920 640 - 1300 720 - 1600 | 40 - 80 55 - 130 85 - 230 160 - 325 180 - 400 | - |
| (POS PRES MI) | EQUAL BITIVE) SSURE KING TEMS | | - 1.5° dia. | -1.25° dia | -0.90" dia1 | [0.75° dia] | 0.75" dia. | |

4H-PM

Length 2.60"

3H-PM

Length 2.60"

2H-PM

Length 2.62'

| PA | | MODEL | OXYGEN PRESSURE | PROPYLENE | FLAME CONE | OXYGEN | PROPYLENE |
|------|-----|--------|-----------------|-----------|----------------|------------|-----------|
| NUM | | NUMBER | PSIG | PSIG | LENGTH | CFH | CFH |
| 1800 | | 1H-PM | 10 - 25 | 4 - 12 | 1/4" - 3/4" | 160 - 320 | 40 - 80 |
| 1800 | | 2H-PM | 15 - 45 | 7 - 22 | 1/4" - 3/4" | 220 - 520 | 55 - 130 |
| 1800 | | 3H-PM | 25 - 70 | 8 - 25 | 1/4" - 1" | 340 - 920 | 85 - 230 |
| 1800 | | 4H-PM | 50 - 110 | 10 - 30 | 1/4" - 1" | 640 - 1300 | 160 - 325 |
| 1800 | 176 | 5H-PM | 60 - 135 | 14 - 40 | 5/16" - 1-1/4" | 720 - 1600 | 180 - 400 |

5H-PM

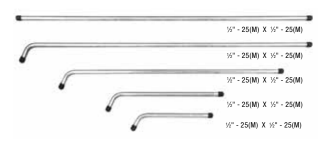
Length 2.90"

Note: When using natural gas, fuel flow rates of Propane or Propylene will double. BTU/CU.FT. - Propane = 2560 • Propylene = 2370 • Nat. GAS = 1000 For LPG cylinder withdrawal rates see chart on next page.

USE MODEL 43-2 HANDLE, PN: 1401150 • MODEL V-315C, PN: 1400315 FOR 2290 H & HPM

HARRIS 2393 TIP TUBE

| PART # | MODEL # | LENGTH | STYLE | THREAD |
|---------|---------|--------------|-----------------|------------------|
| 1800200 | 2393-1F | 36" | "Curved" 70° | ½" - 25 |
| 1800210 | 2393-2F | 28" | "Curved" 70° | ½" - 25 |
| 1800220 | 2393-3F | 16" | "Curved" 70° | ½" - 25 |
| 1800230 | 2393-4F | 10 ½" | "Curved" 70° | ½" - 25 |
| 1800241 | 2393-F | 60" | "Curved" 70° | ½" - 25 |
| 1800240 | 2393-5F | 36" | "Straight" 180° | 1⁄2" - 25 |
| 1800211 | 2393-2F | 28" | "Straight" 180° | 1⁄2" - 25 |
| 1800221 | 2939-3F | 16" | "Straight" 180° | 1⁄2" - 25 |
| 1800231 | 2393-4F | 10 ½" | "Straight" 180° | ½" - 25 |
| 1800206 | 2393-6F | 48" | "Straight" 180° | 1⁄2" - 25 |



1H-PM Length 2.62"

HARRIS EQUAL (POSITIVE PRESSURE) MIXERS

| PART | HARRIS [®] MODEL | MAX C | APACITY | | and the second se |
|--------------------|---------------------------|---------------------|--------------------|-----------------------|---|
| NUMBER | NUMBER | OXYGEN | LPG | V-SERIES [®] | 1/2" - 25(F) |
| 9100316 9100314 | E3-43 E2-43 | 1600 CFH 920 CFH | 400 CFH 230 CFH | V-W-3 V-W-2 | |

HARRIS INJECTOR (LOW PRESSURE) MIXERS

| 1 | PART | HARRIS [®] MODEL | MAX | CAPACITY | 1/2" - 25(F) | |
|---|---------|---------------------------|---------|----------|--------------|--|
| | NUMBER | NUMBER | OXYGEN | LPG | | |
| | 9100306 | B-43-N | 920 CFH | 230 CFH | | |





| Temperature in °F | | | | | | | | | |
|----------------------------|----|--------------------------|----|-----|-----|--|--|--|--|
| PERCENTAGE OF FULL CYL. | 0 | 20 | 40 | 60 | 70 | | | | |
| 100 | 45 | 67 | 85 | 110 | 120 | | | | |
| 90 | 42 | 61 | 80 | 99 | 110 | | | | |
| 80 | 38 | 55 | 72 | 86 | 95 | | | | |
| 70 | 33 | 49 | 64 | 80 | 86 | | | | |
| 60 | 30 | 43 | 56 | 70 | 77 | | | | |
| 50 | 26 | 38 | 50 | 62 | 67 | | | | |
| 40 | 22 | 32 | 42 | 52 | 56 | | | | |
| 30 | 18 | 26 | 34 | 43 | 47 | | | | |
| 20 | 14 | 20 | 27 | 33 | 37 | | | | |
| 10 | 11 | 15 | 20 | 24 | 26 | | | | |
| | | Withdrawal rates in SCFH | | | | | | | |

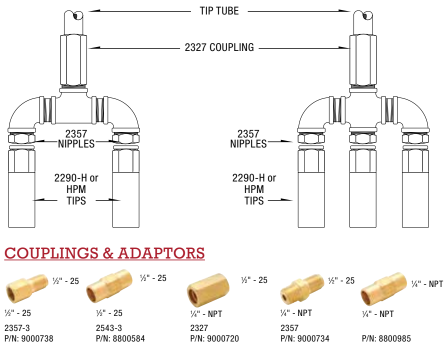
WITHDRAWAL RATE OF LPG FROM 100 LB CYLINDER

All though Chart is specifically for Propane fuel gas it can be used to closely approximate rates for other LPG liquid petroleum gases such as Propylene and Propane blend

2290 H & HPM MULTIPLE HEATING TIPS ASSEMBLIES

For special heating tip assemblies featuring multiple heating tips, Harris recommends the Harris Model 43-2 handle, E3-43 mixer, 2393 tip tubes, 2290 heating tips, model 2327 couplings and Model 2357 nipples. These Harris parts and standard 1/4" NPT steel pipe and couplings can be used to create special multiple heating tip assemblies (example shown below) with certain restrictions.

- Use only tips specified for the gas being used.
- Multiple tips must be the same size to insure equal flame length.
- Maximum BTU output or fuel gas flow cannot exceed the flow capacity listed for the mixer being used.
- Operating /Lighting procedures: Same as those for single heating tips.
- Maximum aggregate fuel flow capacity should not exceed 400 SCFH of LPG.
- Calculate total fuel requirements by multiplying number of tips by individual tip flow rate from tip charts.
- Total assembly flow rate requirements may necessitate manifolding of multiple cylinders to insure safe equipment operation and to control cylinder residual.



Note: For extended tube and tip life, use tip adaptor - 2357-3





ACETYLENE HEATING TIPS AND ASSEMBLIES

MODELS SHOWN: "J" & "H"

DESCRIPTION

The Model "J" heating tips are a single-piece, all copper tip tube and tip combination specifically used for oxygen acetylene heating applications. The Model "H" series heating tips are a tip tube, tip and mixer combination that are available for the most popular Harris torch handles.

DETAILS

Warranty: 1 year

Where used: Fabrication, shipbuilding, maintenance, etc. Related items: C-9 Tip cleaner P/N: 9000156



"H" Heating Assembly

| TORCH | AND MIXER | MIXER | "J" SER | IES TIP LESS MIXER | "H" SERIES TI | P ASSEMBLY WITH MIXER |
|------------------|-----------------|----------|-----------|--------------------|---------------|-----------------------|
| HANDLE MODEL NO. | MIXER MODEL NO. | PART NO. | MODEL NO. | PART NO. | MODEL NO. | PART NO. |
| 43-2 | E-43 | 9100312 | J-63-1 | 1800710 | H-63-1 | 1800810 |
| 43-2 | E-43 | 9100312 | J-63-2 | 1800720 | H-63-2 | 1800820 |
| 43-2 | E2-43 | 9100314 | J-63-3 | 1800730 | H-63-3 | 1800830 |
| 43-2 | E2-43 | 9100314 | J-63-4 | 1800740 | H-63-4 | 1800840 |
| 43-2 | E3-43 | 9100316 | J-43-5 | 1800117 | H-43-5 | 1800115 |
| V-315-C | V-W | 9105214 | J-63-1 | 1800710 | - | - |
| V-315-C | V-W | 9105214 | J-63-2 | 1800720 | - | - |
| V-315-C | V-W-2 | 9105217 | J-63-3 | 1800730 | - | - |
| V-315-C | V-W-2 | 9105217 | J-63-4 | 1800740 | - | - |
| V-315-C | V-W-3 | 9105220 | J-63-5 | 1800117 | - | - |
| 85 | D-85 | 9100614 | J-63-1 | 1800710 | H-85-1 | 1800500 |
| 85 | D-85 | 9100614 | J-63-2 | 1800720 | H-85-2 | 1800510 |
| 16 or 19-6 | H-16-E | 9100096 | J-16-1 | 1800102 | H-16-1 | 1800100 |
| 16 or 19-6 | H-16-E | 9100096 | J-16-1 | 1800112 | H-16-2 | 1800110 |
| 16 or 19-6 | H-16-2E | 9100787 | J-63-1 | 1800710 | - | - |
| 16 or 19-6 | H-16-2E | 9100787 | J-63-2 | 1800720 | - | - |
| V-100C | V-W-1 | 9105213 | J-63-1 | 1800710 | - | _ |
| V-100C | V-W-1 | 9105213 | J-63-2 | 1800720 | _ | _ |

| | | | OXY-ACETYLENE EQUAL PRESSURE | | ACETYLENE SCFH ³ | | HEAT OUTPUT BTU/HR⁴ | |
|--------------|-------------------------|----------------------------|------------------------------|----------------------|-----------------------------|----------|---------------------|---------|
| TIP SIZE NO. | HOLE PATTERN Drawing | ORIFICE (NUMBER) & SIZE | MIN PSIG ¹ | MAX PSI ² | MIN FLOW | MAX FLOW | MIN | MAX |
| 1 | | NO.60(6) (.040) | 2 | 6 | 20 | 35 | 29,500 | 51,500 |
| 2 | | NO.60(8) (.040) | 3 | 7 | 30 | 50* | 44,000 | 74,000 |
| 3 | | NO.56(8) (.0465) | 4 | 8 | 50* | 80* | 74,000 | 118,000 |
| 4 | | NO.56(12) (.065) | 8 | 15 | 80* | 140* | 118,000 | 206,500 |
| 5 | | NO.52(13) (.0635) | Oxy-12 Acet-8 | Oxy-20 Acet-15 | 160* | 300* | 236,000 | 442,500 |

¹Minimum pressure – neutral flame with no flame blow-off (lowest stable flame)

²Maximum pressure – neutral flame with no flame pop-out (highest stable flame)

³Acetylene flow shown - oxygen flow theoretically 1.1 of acetylene for neutral flame

⁴Heat output calculated with 1,475 BTU/cu.ft. NOTE: Hose size recommendations – 14° ID for sizes 1 and 2; $\%^{\circ}$ ID for sizes 3, 4 and 5

*Caution: Exceeds the withdrawal capacity of one standard 320 CF acetylene cylinder 1/7th Rule

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FLAME CLEANING HEADS

DESCRIPTION

Model RBA flame cleaning heads are designed specifically for cleaning rust, mill scale and paint from metal surfaces prior to welding, painting, etc. They can also be used for general surface heating or spalling using oxy-acetylene⁽¹⁾. Features steel-scraping plate on either side of the tip.

DETAILS

Warranty: 1 year Where used: Flame cleaning and general heating Related items: Tip tubes – select from 2393 chart below



| RECOMMENDED | | MIXER FLAME CLEANING HE | | EANING HEAD | | | GAS PRESSURES PSIG MIN-MAX | | GAS FLOWS SCFH ⁽¹⁾ | |
|---------------------|--------------------|-------------------------|-----------|-------------|-------|---------|-------------------------------|---------|----------------------------------|--|
| HANDLE MODEL No. | MIXER MODEL No. | MIXER PART NO. | MODEL NO. | PART NO. | WIDTH | OXYGEN | ACETYLENE | OXYGEN | ACETYLENE | |
| E3- 43-2 or | E3-43 | 9100312 | RBA-2 | 1800440 | 2" | 6 - 10 | 6 - 10 | 29 - 40 | 25 - 35 | |
| | or | or | | | | | | | | |
| | E2-43 | 9100314 | RBA-4 | 1800450 | 4" | 10 - 12 | 10 - 12 | 55 - 59 | 49 - 53 | |
| | V-W-3 | 9105220 | RBA-2 | 1800440 | 2" | 6 - 10 | 6 - 10 | 29 - 40 | 25 - 35 | |
| V-315-C | or | or | | | | | | | | |
| | V-W-2 | 9105217 | RBA-4 | 1800450 | 4" | 10 - 12 | 10 - 12 | 55 - 59 | 49 - 53 | |

(1) Multiply acetylene SCFH times 1470 to calculate BTU/Hr Observe $\%\,th^{\rm v}$ rule of acetylene when determining acetylene supply required.

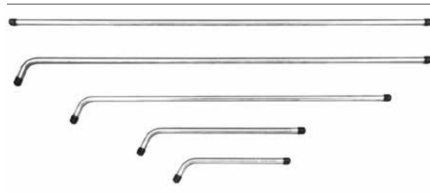
2393 HEATING TIP TUBES

MODEL

1YR USA

| PART NO. | MODEL NO. | LENGTH | STYLE | THREAD |
|----------|-----------|--------|-----------------|-----------|
| 1800200 | 2393-1F | 36" | "Curved" 70° | 1⁄2" - 25 |
| 1800210 | 2393-2F | 28" | "Curved" 70° | 1⁄2" - 25 |
| 1800220 | 2393-3F | 15" | "Curved" 70° | 1⁄2" - 25 |
| 1800230 | 2393-4F | 10½" | "Curved" 70° | 1⁄2" - 25 |
| 1800241 | 2393-F | 60" | "Curved" 70° | 1⁄2" - 25 |
| 1800240 | 2393-5F | 36" | "Straight" 180° | 1⁄2" - 25 |
| 1800211 | 2393-2F | 28" | "Straight" 180° | 1⁄2" - 25 |
| 1800221 | 2939-3F | 15" | "Straight" 180° | 1⁄2" - 25 |
| 1800231 | 2393-4F | 10½" | "Straight" 180° | 1⁄2" - 25 |
| 1800206 | 2393-6F | 48" | "Straight" 180° | 1⁄2" - 25 |

2393 TIP TUBE 1/2" - 25(M) X 1/2" - 25(M)



For additional heating tip adaptors and instructions refer to page 101 or page 127.





1YR USA

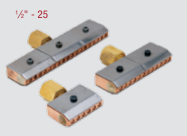
FLAME CLEANING HEADS

DESCRIPTION

Model RBP flame cleaning heads are designed specifically for removing rust, paint and mill scale from metal surface before welding, painting, etc. They are also used for general surface heating and spalling using oxy-propane or natural gas. Features steel scraping plates on either side of tip.

DETAILS

Duty: Heavy Related items: Select 2393 tip tube length and style from chart below



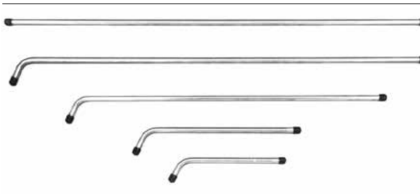
| CLEA | NING HEAD | | | | OXYGEN | | F | UEL | BTU PER HOUR (PROPANE) |
|----------|-----------|-----------|--------------------|----------------|-----------------|-----------------|-----------------|-----------------|------------------------|
| PART NO. | MODEL NO. | TIP WIDTH | RECOMMEN Handle | DED MIXER | PSIG MIN/MAX | SCFH MIN/MAX | PSIG MIN/MAX | SCFH MIN/MAX | MIN/MAX |
| 1800470 | RBP-43-2 | 2" | 43-2 | E3-43 or E2-43 | 5 - 10 | 90 - 120 | 4 - 8 | 27 - 38 | 69,200 - 97,395 |
| 1800480 | RBP-43-4 | 4" | 43-2 | E3-43 or E2-43 | 10 - 22 | 225 - 300 | 6 - 1 2 | 65 - 88 | 166,600 - 225,544 |
| 1800490 | RBP-43-6 | 6" | 43-2 | E3-43 or E2-43 | 25 - 55 | 490 - 640 | 10 - 20 | 106 - 146 | 271,700 - 374,200 |
| 1800470 | RBP-43-2 | 2" | V-315-C | V-W-2 or V-W-3 | 5 - 10 | 90 - 120 | 4 - 8 | 27 - 38 | 69,200 - 97,395 |
| 1800480 | RBP-43-4 | 4" | V-315-C | V-W-2 or V-W-3 | 10 - 22 | 225 - 300 | 6 - 12 | 65 - 88 | 166,600 - 225,544 |
| 1800490 | RBP-43-6 | 6" | V-315-C | V-W-2 or V-W-3 | 25 - 55 | 490 - 640 | 10 - 20 | 106 - 146 | 271,700 - 225,544 |
| | | | | | | | | | |

To calculate BTU/hr using Propylene, multiply fuel gas flow by 2375. To calculate BTU/hr using Natural Gas, multiply BTU/hour by 1000.

2393 HEATING TIP TUBES

| PART NO. | MODEL NO. | LENGTH | STYLE | THREAD |
|----------|-----------|--------|-----------------|------------|
| 1800200 | 2393-1F | 36" | "Curved" 70° | ½" - 25(M) |
| 1800210 | 2393-2F | 28" | "Curved" 70° | ½" - 25(M) |
| 1800220 | 2393-3F | 15" | "Curved" 70° | ½" - 25(M) |
| 1800230 | 2393-4F | 10½" | "Curved" 70° | ½" - 25(M) |
| 1800241 | 2393-5F | 60" | "Curved" 70° | ½" - 25(M) |
| 1800240 | 2393-1F | 36" | "Straight" 180° | ½" - 25(M) |
| 1800211 | 2393-2F | 28" | "Straight" 180° | ½" - 25(M) |
| 1800221 | 2393-3F | 15" | "Straight" 180° | ½" - 25(M) |
| 1800231 | 2393-4F | 10½" | "Straight" 180° | ½" - 25(M) |
| 1800206 | 2393-5F | 48" | "Straight" 180° | ½" - 25(M) |

2393 TIP TUBES 1/2" - 25(M) X 1/2" - 25(M)



For additional heating tip adaptors and instructions refer to page 101 or page 127.



ALTERNATE FUEL SPECIALTY TIPS

MODELS SHOWN: 6290-GG & H-62-1P

MODEL

DESCRIPTION

Model 6290 alternate fuel specialty tips are designed to allow additional performance from our straight cutting torches. Applications like heating, rivet washing, rivet cutting, gouging and extended reach cutting can be performed using standard cutting torches eliminating the need for separate handles, tip tubes etc. Tips are designed for use with alternate fuels.* Especially useful where storage space is at a premium.



DETAILS Additional 6290 Tips Duty: Heavy 6290-NFFL 6290-NFW Where used: Metal heating, beam cutting and weld repair Related items: 62-5F,

6290-NFFR

| ARRANTY | 62-5SSF and 98-6 torches | | | | | | | | |
|-------------------------|--------------------------|--|--|--|--|--|--|--|--|
| UTTING AND WASHING TIPS | | | | | | | | | |

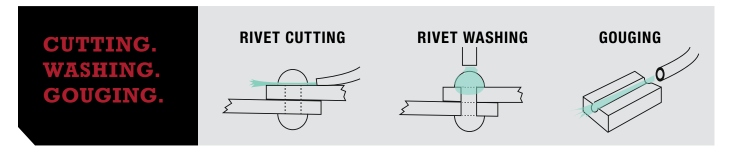
| HEATING, CUTTI | NG AND WASHING TIPS | FUEL PSIG | | | | |
|----------------|---------------------|----------------------|---------------------|--------------------------|----------------|-----------------------|
| PART NO. | MODEL NO. | APPLICATION | 0 ₂ PSIG | 0 ₂ FLOW SCFH | EQUAL PRESSURE | INJECTOR |
| 9100516 | H-62-1P | HEATING TIP | 45 | 160 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 9100518 | H-62-2P | HEATING TIP | 50 | 220 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 9100520 | H-62-3P | HEATING TIP | 55 | 340 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1501090 | 6290-NFFR | RIVET CUTTING | 45 | - | - | 4 oz. 2 lbs. PRESSURE |
| 1501100 | 6290-NFW | RIVET WASHING | 50 | - | - | 4 oz. 2 lbs. PRESSURE |
| 1501110 | 6290-8NFW | RIVET WASHING | 50 | - | - | 4 oz. 2 lbs. PRESSURE |
| 1501054 | 6290-0NFFL | 8" CUTTING TIP | 80 | 75 - 100 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1501055 | 6290-1NFFL | 8" CUTTING TIP | 80 | 100 - 150 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1501053 | 6290-2NFFL | 8" CUTTING TIP | 80 | 175 - 200 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1501051 | 6290-4NFFL | 8" CUTTING TIP | 80 | 350 - 400 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1501052 | 6290-6NFFL | 8" CUTTING TIP | 80 | 500 - 650 | 5 - 15 | 4 oz. 2 lbs. PRESSURE |

| PROPANE GOUGING TIPS | | GOUGE SIZE | | | | |
|-------------------------|----------|-------------------|----|---|--------|-----------------------|
| 1500940 | 6290-1GG | 1/8" - 1/4" WIDE | 35 | - | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1500950 | 6290-2GG | 3/16" - 3/8" WIDE | 50 | - | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1500960 | 6290-3GG | 1⁄4" - 1⁄2" WIDE | 50 | - | 5 - 15 | 4 oz. 2 lbs. PRESSURE |

| PROPYLENE GOUGING TIPS | | GOUGE SIZE | | | | |
|---------------------------|-----------|------------------|----|---|--------|-----------------------|
| 1500944 | 6290-1GGM | 1/8" - 1/4" WIDE | 35 | - | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1500954 | 6290-2GGM | 3/16" - 3%" WIDE | 50 | - | 5 - 15 | 4 oz. 2 lbs. PRESSURE |
| 1500964 | 6290-3GGM | 1⁄4" - 1⁄2" WIDE | 50 | _ | 5 - 15 | 4 oz. 2 lbs. PRESSURE |

For maximum performance use straight torch *NOT FOR USE WITH ACETYLENE.









1YR WARRANTY

ACETYLENE SPECIALTY TIPS FOR HARRIS CUTTING TORCHES

MODEL SHOWN: 6290-G, -HA & -R

DESCRIPTION

Acetylene tips are made available to add more versatility to the Harris cutting torch line. Specialty tips allow the use of existing torches to heat gouge and rivet cut without the need to purchase additional equipment.

DETAILS

Duty: Heavy* Where used: Metal heating, gouging, rivet cutting



6290-HA**

6290-G

6290-R

| | | | | | FUEL F 310 | |
|----------|-----------|----------------------|---------------------|--------------------------|----------------|-----------|
| PART NO. | MODEL NO. | APPLICATION | 0 ₂ PSIG | 0 ₂ FLOW SCFH | EQUAL PRESSURE | FUEL SCFH |
| 1500910 | 6290-1G | GOUGE - 1/8" - 1/4" | 35 | - | 5 - 15 | _ |
| 1500920 | 6290-2G | GOUGE - 3/16" - 3/8" | 50 | - | 5 - 15 | - |
| 1500930 | 6290-3G | GOUGE - 1/4" - 1/2" | 50 | - | 5 - 15 | _ |
| 1501290 | 6290-R | RIVET CUTTING | 45 | - | 5 - 15 | - |
| 1800495 | 6290-1HA | HEATING | 12 | 90 | 5 - 15 | 80 |
| 1800496 | 6290-2HA | HEATING | 14 | 170 | 5 - 15 | 160 |
| | | | | | | |

*For maximum performance Harris recommends the use of tips only with straight cutting torches. **6290-HA cannot be used with "V" Series torches.



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CAN'T FIND THE BRAZING EQUIPMENT YOU LIKE? CHECK OUT OUR CUSTOM BRAZING EQUIPMENT SOLUTIONS

Contact your Harris Products Group Representative in your area: 1-800-241-0804



MODEL 50-10P PISTOL TORCH

It is an ergonomically designed, full featured Model 50-10P automatic torch with a pistol grip. The new design retains all the features of the original Model 50-10P but with greater operator comfort to help eliminate the unnatural hand position that causes fatigue and often results in carpal tunnel syndrome.

The original Harris Model 50-10P automatic torch handles feature a unique gas control system to reduce operating cost and improve safety and convenience. The thumb operated on/off gas control and adjustable pilot light eliminates relighting and flame readjustment each time the torch is used. The on/off feature can be used for welding, brazing and heating.



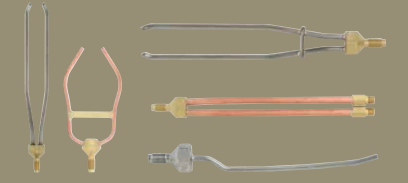
MODEL 19-6AP PISTOL TORCH

The newly designed Model 19-AP Pistol torch is an ergonomically designed, light weight, front valve medium duty torch for welding, brazing and heating. The pistol grip, "A" class hose fittings and light weight are for operator comfort and to help eliminate the unnatural hand position that causes fatigue and often results in carpal tunnel syndrome.

The Model 19-6AP also features silver brazed twin tube construction and front valves for more precise control while welding, soldering and brazing. The 19-6AP is suitable for use with any fuel gas.

CUSTOM BRAZING TIPS TO MEET YOUR SPECIFICATIONS

Contact your Harris Products Group Representative in your area: 1-800-241-0804





MACHINE CUTTING TORCHES

NOBODY IN THE INDUSTRY KNOWS MORE ABOUT OXY-FUEL MACHINE CUTTING THAN HARRIS. WHETHER YOU ARE SHAPE CUTTING, STRIP CUTTING, OR BEVELING, HARRIS MACHINES TORCHES ALLOW YOU TO DO IT BETTER, FASTER, AND MORE ECONOMICALLY.



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QUICK SELECTION GUIDE





TURN TO THE PROS – TURN TO HARRIS. To learn more about the most complete line of industrial grade tools in the world, visit us online.





MODEL 98 MACHINE TORCHES

Harris machine cutting torches are designed to handle all types of machine cutting applications. Rugged and dependable, these torches provide up to 15" cutting capacity. The Model 98 torches are available in two-hose and three-hose design for all fuel gases.

MODEL 98 FEATURES

- Solid head for maximum strength
- Standard 1³/₈" diameter barrel
- Use with 6290 high speed machine cutting tips
- Equipped with Flash Guard® check valves
- Rack supplied is 32 pitch (10.12 teeth/in.)

98-6TAFR-32 THREE-HOSE TORCHES

- Quick opening cutting oxygen valve for immediate full flow
- Separate preheat and cutting
- oxygen valves for high and low preheat control
- Cutting capacity to 15"

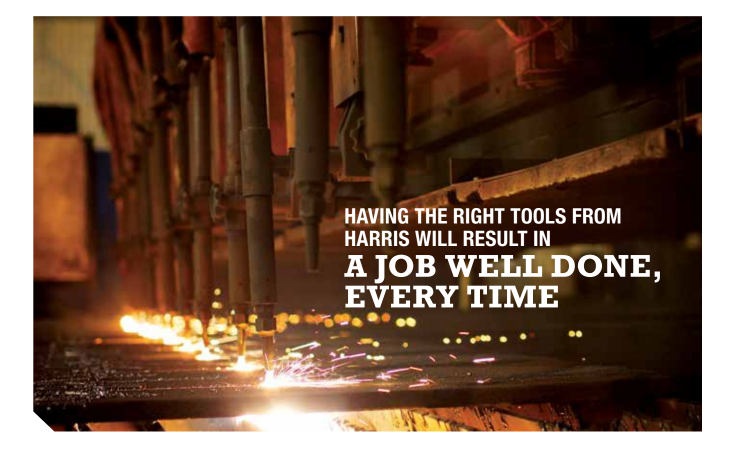
98-6 torches supplied with check valves on preheat oxygen and preheat fuel

98-6FR-32 TWO-HOSE TORCHES

- Cutting capacity to 8"
- 98-6 torches supplied with check valves on preheat oxygen and preheat fuel

98-3TFR-32 THREE-HOSE FORCHES

- Three-hose valveless design for pipe beveling, multiple beveling and similar applications
- Cutting capacity to 15"





Orders: 1.800.733.4043

ALTERNATE FUEL MACHINE CUTTING TORCH

DESCRIPTION

The Model 98-6F machine cutting torch features a "F" or low pressure type injector mixer for maximum performance using alternate fuels. Model 98 three-hose machine cutting torches have a cutting capacity of 15". Two-hose 98-6 torches have a barrel diameter of 13/8" with a 32 pitch, 10.12 TPI rack that will fit any industry standard torch holder. Model 98 10" barrel torches have a cutting lever and 18" barrel torches have a separate valve knob to actuate the cutting oxygen. The 98-6F is also available in a three-hose valveless design for pipe beveling and multiple torch beveling.

DETAILS

Capacity: 2 hose - 8", 3 hose - 15" Mixer Type: "F" or low pressure injector Duty: Heavy Length: 10", 18" and $5\frac{1}{2}$ " Certifications: UL® listed

DESCRIPTION

Mixer Type: "E" or positive pressure

DETAILS Capacity: 2 hose - to 8";

3 hose - to 15"

Duty: Heavy

Length: 10"-18"

Where used: Straight and contour machine cutting Related items: BV-98-2 P/N: 1200124 S-98-C P/N: 1200080 TH-98 P/N: 1200090

| | | | | | | RECOMMENDED TIP STYLES | | |
|----------|-------------|--------|--------------------|---------------|---------------|--------------------------|------------------|--|
| PART NO. | MODEL NO. | STYLE | CUTTING VALVE TYPE | BARREL LENGTH | WEIGHT (LBS.) | ACETYLENE-H ₂ | ALTERNATE FUELS* | |
| 1101455 | 98-6FR-32 | 2 Hose | Lever | 10" | 3.3 | - | 6290 VVC | |
| 1101465 | 98-6TFR-32 | 3 Hose | Knob | 10" | 3.3 | - | 6290 VVCU | |
| 1101475 | 98-6TAFR-32 | 3 Hose | Knob | 18" | 4.2 | - | 6290 VVCP | |
| 1100231 | 98-3TFR-32 | 3 Hose | None | 51⁄2" | 2.2 | _ | 66290 VVCM | |
| | | | | | | | | |

 $^{*}\mbox{Propylene}$ or propane-based fuels and natural gas. NOT FOR USE WITH ACETYLENE.



ODEL

USA

ACETYLENE MACHINE CUTTING TORCH

have a separate valve knob to actuate the cutting oxygen.

The Harris Model 98-6E machine cutting torch features an "E" or positive equal pressure mixer for all fuel gases. Harris Model 98-6 three hose cutting torches have a cutting capacity of 15" and two hose torches cut to 8". All machine torches have a barrel diameter of 1%" and 32 pitch, 10,12 TPI rack that will fit any industry standard torch holder. Model 98 10" barrel torches have a cutting lever and 18" barrel torches

MODEL SHOWN: 98-6ER-32

MODEL SHOWN

98-6TAFR-32



| | | | | | RECOMMENDED TIP STYLES | | |
|----------|-------------|--------|--------------------|---------------|------------------------|--------------------------|------------------|
| PART NO. | MODEL NO. | STYLE | CUTTING VALVE TYPE | BARREL LENGTH | WEIGHT (LBS.) | ACETYLENE-H ₂ | ALTERNATE FUELS* |
| 1101425 | 98-6ER-32 | 2 Hose | Lever | 10" | 3.3 | 6290 | 6290 VVC |
| 1101435 | 98-6TER-32 | 3 Hose | Knob | 10" | 3.3 | 6290AC | 6290 VVCM |
| 1101445 | 98-6TAER-32 | 3 Hose | Knob | 18" | 4.2 | 6290S | 6290 VVCP |
| | | | | | | | 6290 VVCU |

*Recommended for Acetylene.



Certifications: UL® listed

TH-98 - P/N: 1200090

Related items: S-98-C – P/N: 1200080

Where used: Straight and contour cutting

MACHINE CUTTING GUIDE

| CORRECT CUTS | | PERFECT CUT - Regular surface with slightly sloping drag lines indicates a perfect cut. A slight amount of scale at the top of the cut is caused by preheat flames and is easily removed. This surface can be used for many purposes without machining. |
|--------------------------------------|---|--|
| CORRE | | PRODUCTION CUT - Moderately sloping drag lines and a reasonably smooth surface characterize a production cut. For production operations a cut of this type represents the best combination of quality and economy. |
| DIRTY TIP | the construction of the | DIRTY TIP - Dirt or scale in the tip will deflect the oxygen stream and cause one or more of the following problems: Excess slag on the steel, an irregular cut surface, pitting and undercutting. |
| | ······································ | EXTREMELY FAST - R ake angle of drag lines shows extremely fast cutting speed. Top edge is good and cut face is smooth. However, slag adheres to the bottom side and there is danger of losing the cut. Not enough time is allowed for slag to blow out of the kerf. Cut face often slightly concave. |
| CUTTING SPEED | | EXTREMELY SLOW - Pressure marks indicate too much oxygen for cutting conditions. Either the tip is too big, cutting oxygen pressure too high, or speed is too slow as shown by a rounded or beaded top edge as in this case. As oxygen volume nears correct proportions, pressure marks appear closer to the bottom edge until they finally disappear. |
| CUTTIN | | SLIGHTLY TOO FAST - Drag lines incline backwards, but a "drop cut" is still attained. Top edge is good. Cut face is smooth and slag free. Quality is satisfactory for most production work. |
| | | SLIGHTLY TOO SLOW - Cut is high quality although there is some surface roughness caused by vertical drag lines. Top edge is usually slightly beaded. Quality is generally acceptable, faster speeds are more desirable. |
| TIP DISTANCE | | TOO CLOSE - Grooves and deep drag lines caused by unstable cutting action. Part of preheat cone burns inside kerf where normal gas expansion deflects oxygen cutting stream. |
| TIP DI | an the second | TOO HIGH - Top edge is beaded or rounded, cut face is not smooth and often is slightly beveled when preheat effectiveness is partially lost due to the tip being held too high. Cutting speed is reduced because of the danger of losing the cut. |
| GAS ADJUSTMENT | | TOO MUCH CUTTING OXYGEN - Pressure marks are caused by too much cutting oxygen. When more oxygen is supplied than can be consumed in oxidation, the remainder goes around the slag creating gouges, or pressure marks. Correct this fault by lowering cutting oxygen pressure, increasing speed, or using a smaller tip. As oxygen volume nears correct proportion, pressure marks |
| GAS ADJ | | appear closer to the bottom edge until they finally disappear. TOO HOT PREHEAT - Rounded top edge caused by too much preheat. Excess preheat does not increase cutting speed, it only wastes gases. |
| OOK FOR CUTTING | | GOOD QUALITY - Top edge is excellent and cut face extremely smooth. Slag should be easy to remove and the cut part dimensionally accurate. Cutting speed is slower than vertical cutting because preheat effect is partially deflected from plate. |
| WHAT TO LOOK FOR In Bevel Cutting | | POOR QUALITY - Gouging is the most common fault. It is caused by either a speed that is too fast or preheat flames that are too mild. Another fault is a rounded top edge, caused by too much preheat, indicating excessive gas consumption. |



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1YR USA

JUMBO MACHINE CUTTING TORCH

DESCRIPTION

The Model 80 Jumbo Machine Cutting Torch has a recommended cutting range of 8" to 30". (See P. 117 for Model 8090 tips) It operates on fuel pressures of 10-15 PSIG. It features a solid head for maximum strength, and requires $1\!\!/_2$ oxygen cutting hose with "C" or $7\!\!/_8$ - 14 connections. Equipped with standard barrel diameter of 1 3/8" and a 32 pitch, 10.12 TPI rack.

DETAILS

Capacity: 30" Mixer Type: "E" equal or positive pressure Duty: Heavy Length: 8"-30" Where used: Heavy straight or contour cutting



| | | | | TIP STYLES |
|----------|-----------|-----------------|--------------------|------------------|
| PART NO. | MODEL NO. | STYLE | CUTTING VALVE TYPE | ALTERNATE FUELS* |
| 1100010 | 80 | 3 Hose, no rack | Lever | 8090 |
| 1100030 | 80-R | 3 Hose, w/ rack | Lever | 8090 |

*Propylene or propane-based fuels and natural gas

MODEL

11 MADE IN THE USA

ALTERNATE FUEL MACHINE CUTTING TORCH

DESCRIPTION

The 524 series machine torch is used in all types of applications from general to heavy cutting. The primary design feature of the 524 torch series is positive pressure tip mix design. This design allows for greater flow rates while enhancing safety and maximizing versatility. Torches can be used with alternate fuels (above 5psi) and are available in two hose and three hose models. Two hose models have a cutting range up to 15 inches, while three hose models have a cutting range up to 30". It has a standard 1-3/8" diameter barrel with and includes a 32 pitch 10.12 teeth per inch rack.

DETAILS

| Capacity: 2 hose - to 15"; 3 hose - to 30" | Where used: Straight and contour cutting |
|---|---|
| Mixer Type: | Length: 10"-18" |
| "E" or positive pressure | Related items: |
| Duty: Heavy | TH-98 – P/N: 1200090 |



MODEL SHOWN:

QC1HS524RB-2



| PART # | STYLE | HOSE FITTING | CUTTING VALVE TYPE | BARREL LENGTH | WEIGHT (LBS.) | FUEL TYPE | CUT CAPACITY | TIP STYLES |
|----------------|--------|-----------------|--------------------|---------------|---------------|-----------|--------------|-------------|
| QC1HS524R | 3 Hose | B-Ph/ C Cutting | 1/4 Turn Ball | 20" | 6.5 lbs | Alternate | 30" | 136/139/140 |
| QC1HS524RB-2 | 2 Hose | В | Lever | 20" | 5.5 lbs | Alternate | 15" | 136/139/140 |
| QC1HS524RS | 3 Hose | B-Ph/ C Cutting | 1/4 Turn Ball | 10" | 4 lbs | Alternate | 30" | 136/139/140 |
| QC1HS524RRSB-2 | 2 Hose | В | Lever | 10" | 3.5 lbs | Alternate | 15" | 136/139/140 |



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TRAKMAX™ TRACTOR

DESCRIPTION

The Trakmax[™] features all metal construction including steel, aluminum, brass, and stainless steel. It has a welded steel, uni-body construction and a frame that is integral to the design of the machine. Its stainless steel drive wheels and casters are corrosion and abrasion resistant resulting in longer lasting wheels. The large diameter drive wheels are knurled for positive traction. The caster wheels can be locked into position in-line with the drive wheels for track free straight line cutting or left free wheeling for circles.

DETAILS

Cutting Capacity: 30"/ 762 mm* (with appropriate torch equipment) Weight: 32 lbs/ 14.5 kg. (Tractor Only) Length: 15" / 381 mm Height: 6 3/8" / 161.92 mm Width: 7 1/4 / 184.15 mm

Circle Cutting Range: 2 - 96" /50.8 -1371.6 mm with optional radius rod kit P/N QC25CM2710

Where used:

Straight, square, bevel & circle cutting plasma cutting, and welding

Related items:

BV-98-2 P/N: 1200124 S-98-C P/N: 1200080 TH-98 P/N: 1200090

See more accessories P.168



MODEL SHOWN:

QC2SCM2504

S-98-C and tip - (not included)

| PART# | WEIGHT LBS. (KG) | CARRYING LOAD MAXIMUM LBS. | SPEED RANGE IPM | POWER REQUIREMENTS | STANDARD PACKAGE |
|----------------|---|-------------------------------------|-----------------------|--|---|
| QC2SCM1000 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Portable track machine |
| QC2SCM2500 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) |
| QC2SCM2502 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) and 6' track |
| QC2SCM2503 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block), 6' track and 98-6ER-32 machine torch |
| QC2SCM2504 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block), 6' track and 98-6FR-32 machine torch |
| QC2SCM2505 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-40/0-110 | 120 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine, welding/plasma rigging kit (cross slide & 24" gear rack, welding/plasma holder, connecting block (staggered), extension block (4"- ¾"F x ¾"M) and 6ft track, cable guide clamp and torch holder |
| NTERNATIONAL (| (220VAC) | | | | |
| QC2SCM2518 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Portable track machine |
| QC2SCM2520 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) |
| QC2SCM2522 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit(cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) and 6" track |
| QC2SCM2523 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) , 6" track and 98-6ER-32 machine torch |
| QC2SCM2524 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine and standard rigging kit (cross slide & 24" gear rack, torch holder, connecting block, 3' hose set, flip style hose block) , 6" track and 98-6FR-32 machine torch |
| QC2SCM2525 | 32lbs. (14.5 kg) (Without Rigging or torch) | 500 | *0-350/0-100 | 220 VAC, 1 AMP (Maximum) 50/60 HZ, 1PH | Includes portable track machine, welding/plasma rigging kit (cross slide & 24" gear rack, welding/plasma holder, connecting block (staggered), extension block (4"- ¾"F x ¾"M) and 6ft track, cable guide clamp and torch holder |
| | * High/low range | | | | (Torch packages do not include tips.) |

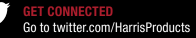


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WHAT'S YOUR STYLE?

HARRIS MANUFACTURES DIFFERENT TYPES OF KITS

COMBINATION KIT

Contain all the major components to allow you to weld, braze, heat and cut. Determine the fuel gas needed, and if you prefer heavy, medium or light duty.

CUTTERPAC®

Contain the major components necessary for cutting and special applications. As with combination kits, determine the fuel gas to be used.

PORT-A-TORCH®

are generally combination kits with the emphasis on portability. Choose between these with or without cylinders.

YOUR CHOICE Choose between Classic, "V" series, and

Choose between Classic, "V" series, and Ironworker. Classic style components are genuine Harris. The Harris "V" series is compatible with Victor[®] style equipment but with superior Harris design features.



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COMBINATION KITS-ALL FUEL GASES



PIPELINER® CLASSIC

Cuts up to 1" plate, welds up to 1/8" plate with supplied tips. Cuts up to 5" plate, welds up to 1" plate with larger tips.

| | | | | | | | REGULA | TORS | | | |
|----------|---------------|-----------------|-------|-------------|-----------------------|--------------------------|-------------|------------|-------------------------------|------------------------|--|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | WELDING/ BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT | |
| 4403236 | 43425-300 DLX | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 425-125-540 | 425-15-300 | • Goggles • Striker | 18.9 lbs./ | |
| 4403235 | 43425-510 DLX | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 425-125-540 | 425-15-510 | • 20' x ¼" Hose • Tool Bag | 8.57 kg. | |
| 4403237 | 43425-300 STD | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 425-125-540 | 425-15-300 | • Tool Bag | 17.6 lbs./ 7.98 kg. | |
| 4403234 | 43425-510 STD | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 425-125-540 | 425-15-510 | • Tool Bag | 17.6 lbs./ 7.98 kg. | |

STEELWORKER® CLASSIC

Cuts up to 1" plate, welds up to 1/2" plate with supplied tips. Cuts up to 5" plate, welds up to 1/2" plate with larger tips.

| | | TOPOU | | | OUTTING | WELDING/ | REGUL | ATORS | | |
|----------|-----------------|-----------------|-------|-------------|-----------------------|-----------------|--------------|-------------|---|-------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403225 | 8525GX-300 DLX | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-300 | • Goggles • Striker | 15.8 lbs./ 7.17 kg. |
| 4403224 | 8525GX-510 DLX | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-510 | 20' x ³/16" Hose Tool Bag | |
| 4403227 | 8525FGX-300 STD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-300 | • Tool Bag | 11.14 lbs./ 5.05 kg. |
| 4403226 | 8525FGX-510 STD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-510 | • Tool Bag | 11.14 lbs./ 5.05 kg. |

EXPERT[®] CLASSIC

Cuts up to 1" plate, welds up to 1/8" plate with supplied tips. Cuts up to 4" plate, welds up to 1/2" plate with larger tips.

| | | | | | | WELDING/ | REGUL | ATORS | | |
|----------|---------------|-----------------|-------|----------------|-----------------------|-----------------|------------|------------|---|-------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING Attachment | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403229 | 85601-300 DLX | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 601-80-540 | 601-15-300 | Goggles Striker 20' x ³ / ₁₆ " Tool Bag | 12.9 lbs./ 5.85 kg. |
| 4403228 | 85601-510 DLX | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 601-80-540 | 601-15-510 | | 5.05 kg. |
| 4403244 | 85601-300 STD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 601-80-540 | 601-15-300 | • Tool Bag | 11.28 lbs./ 5.12 kg. |
| 4403243 | 85601-510 STD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 601-80-540 | 601-15-510 | • Tool Bag | 11.28 lbs./ 5.12 kg. |



COMBINATION KITS-ALTERNATE FUELS





MODEL SHOWN: Steelworker® Classic/Propane Kit P/N: 4403239



PIPELINER® CLASSIC/PROPANE KIT* Cuts up to 1" plate with supplied tips. Cuts up to 5" plate with larger tips. REGULATORS TORCH Handle CUTTING CUTTING ATTACHMENT OXYGEN FUEL PART NO. MODEL NO. MIXER TIP ACCESSORIES WEIGHT Striker 15.8s. / Goggles 43425F-4403240 43-2 6290-1NX 49-3F 425-125-540 425-50-510P • 20' x 1/4" "T • Tool Bag 7.08 kg. 510P DLX Hose • Tip

STEELWORKER® CLASSIC/PROPANE KIT*

| outo up ti | | n ouppriou up | , outo up to | | in langer tipe | | | | | |
|------------|----------------------|-----------------|--------------|----------------|-----------------------|------------------|--------------|---|-------------------------|-------------------------|
| | | | | | | REGUL | ATORS | | | |
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | OXYGEN | FUEL | ACCESSORIES | | WEIGHT |
| 4403239 | 8525FGX- 510P DLX | 85 | - | 6290-1NX | 39-3F | 25GX-145- 540 | 25GX-15-510P | Goggles 20' x ¹/₄" "T" Hose | • Striker • Tool Bag | 14.7 lbs. / 2.13 kg. |

*Supplied with Propane/Natural Gas or Propylene tips.



Cuts up to 1" plate with supplied tips. Cuts up to 5" plate with larger tips. REGULATORS TORCH Handle CUTTING ATTACHMENT CUTTING PART NO. MODEL NO. MIXER ACCESSORIES WEIGHT OXYGEN FUEL TIF Striker Goggles 20 lbs./

6290-1NXP 49-3F

*Supplied with Propane/Natural Gas or Propylene tips.

43425F-510P DLX

4403255

STEELWORKER® CLASSIC/PROPYLENE KIT* Cuts up to 1" plate with supplied tips. Cuts up to 4" plate with larger tips.

_

43-2

| | | | | | Jr | | | | | |
|----------|------------------|--------|-------|-----------|------------|--------------|--------------|-------------------------------------|-------------------------|----------------------|
| | | TORCH | | CUTTING | CUTTING | REGUL | ATORS | | | |
| PART NO. | MODEL NO. | HANDLE | MIXER | TIP | ATTACHMENT | OXYGEN | FUEL | ACCESSORIES | | WEIGHT |
| 4403254 | 8525FGX-510P DLX | 85 | - | 6290-1NXP | 39-3F | 25GX-145-540 | 25GX-15-510P | • Goggles • 20' x ¼" "T" Hose | • Striker • Tool Bag | 19 lbs./ 8.62 kg. |

*Supplied with Propane/Natural Gas or Propylene tips.



425-125-540

425-50-510P

• 20' x 1/4"

"T" Hose

• Tool Bag



9.07 kg.

CLASSIC PORT-A-TORCH®

HARRIS PORT-A-TORCH®

A Harris Port-A-Torch[®] contains all the quality equipment needed for cutting, welding and brazing packaged in a rugged, molded plastic carrying case. The outfit is designed to carry one MC acetylene cylinder and one 20 cu. ft. oxygen cylinder. As supplied, the outfit is capable of cutting up to a 1" plate and welding up to a 1_{16} "plate . The outfit can cut up to a 4" plate and weld up to a 1_{2} " plate with larger tips and acetylene cylinder.



| Cuts up | SSIC POR to 1" plate, well to 4" plate, well | ds up to ½ | 16" plate | with supp | lied tips. | | | | <u></u> | |
|----------|--|-----------------|-----------|----------------|-----------------------|-----------------|-------------|-----------------|---|--------------------------|
| | | | | | | WELDING/ | REGUL/ | TORS | | |
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403211 | 85601-200 w/Cyl. | 85 | D-85 | 6290-1AC | 72-3 | 23A90-3 | 601-80-540B | 601-15- 200B | • Goggles • Striker • 12' x ³ / ₆ " Hose • 20 CU. Ft. O ₂ Cylinder • 10 CU. FT. Acet. Cylinder • Acet. Cylinder Wrench • Tool Bag (Cylinders shipped empty) | 38.0 lbs. / 17.24 kg. |

CLASSIC PORT-A-TORCH® WITHOUT CYLINDERS Cuts up to 1" plate, welds up to ¹/₆" plate with supplied tips.* Cuts up to 4" plate, welds up to ¹/₂" plate with larger tips and Acetylene cylinder.

| | | | | | | WELDING/ | REGUL | ATORS | | |
|----------|--------------------|-----------------|-------|----------------|-----------------------|-----------------|-------------|-------------|--|-------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403213 | 85601-200 w/o Cyl. | 85 | D-85 | 6290-1AC | 72-3 | 23A90-3 | 601-80-540B | 601-15-200B | • Goggles • 20' x ³ / ₆ " Hose • Toolbag • Striker • Acet. Cylinder Wrench | 16.0 lbs. / 7.26 kg. |

V-SERIES® COMBINATION KITS - ALL FUEL GASES





V-SERIES[®] PIPELINER[®] ALL GAS/ACETYLENE KIT Cuts up to 1" plate, welds up to 1^{''} with supplied tips. Cuts up to 6" plate , welds up to 1" plate with larger tips.

| | | | | | | WELDING/ | REGULA | TORS | | | |
|----------|-----------------------------|-----------------|-------|----------------|-----------------------|-------------------|--------------|-----------------|--|--|--------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING | OXYGEN | FUEL | ACCESSORIES | | WEIGHT |
| 4403223 | V-3152500-300 DLX | V-315C | V-W | N/A | V-2460 | 23A90-5 | 2500-125-540 | 2500-15- 300 | • Goggles | • Striker | 13.36 lbs. / |
| 4403221 | V-3152500-510 DLX | V-315C | V-W | N/A | V-2460 | 23A90-5 | 2500-125-540 | 2500-15- 510 | • 20' x ¹ /4" Hose | • Tool Bag | 9.01 kg |
| 4403230 | V-3152500-510 DLX (Plus) | V-315C | V-W | 1-V1-101 | V-2460 | 23A90-3, 5 & 8 | 2500-125-540 | 2500-15- 510 | • Goggles • Striker • 20' x ¼" Hose | • Tool Bag • J-63-2 Heating Tip | 19.86 lbs. / 6.17 kg. |



V-SERIES® COMBINATION KITS - ALL FUEL GASES

V-SERIES[®] STEELWORKER[®] ALL GAS/ACETYLENE KIT Cuts up to 1" plate, welds up to ½" with supplied tips. Cuts up to 4" plate, welds up to ½" plate with larger tips.

| | | | | | | WELDING/ | REGULATO | RS | | | |
|----------|------------------------------|-----------------|-------|----------------|-----------------------|-------------------|--------------|-----------------|---|---|--------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIE | S | WEIGHT |
| 4403220 | V-100C25GX-510 | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 25GX-145-540 | 25GX- 15-510 | • Goggles • 20' x ¹ ⁄4" Hose | • Striker • Tool Bag | 14.92 lbs. / 6.77 kg. |
| 4403222 | V-100C25GX-300 DLX | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 25GX-145-540 | 25GX- 15-300 | • Goggles • 20' x ¼" Hose | • Striker • Tool Bag | 14.92 lbs. / 6.77 kg. |
| 4403231 | V-100C25GX-510 DLX (Plus) | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-3, 5 & 8 | 25GX-145-540 | 25GX- 15-510 | • Goggles • 20' x ¼" Hose | Striker Tool Bag J-63-2 Heating Tip | 14.92 lbs. / 6.77 kg. |



MODEL SHOWN: V-Series® LPG Combo Kit P/N: 4403241



V-SERIES[®] EXPERT ALL GAS/ACETYLENE KIT

Cuts up to 1" plate, welds up to $\frac{1}{2}$ " with supplied tips. Cuts up to 4" plate, welds up to $\frac{1}{2}$ " with larger tips.

| | | TODOU | | | CUTTING | WELDING/ | REGULA | TORS | | |
|----------|----------------------------|-----------------|-------|----------------|------------|-----------------|--------------|--------------|---|--------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403233 | V-100601-300 DLX | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 601-80-540 B | 601-15-300 B | • Goggles • Striker | 13.16 lbs./ |
| 4403232 | V-100601-510 DLX | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 601-80-540 B | 601-15-510 B | 20' x ¹/₄" Hose Tool Bag | 5.97 kg. |
| 4403246 | V-100601-300 STD | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 601-80-540 B | 601-15-300 B | T 10 | 11.28 lbs. / |
| 4403245 | V-100601-510 STD (Plus) | V-100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-5 | 601-80-540 B | 601-15-510 B | • Tool Bag | 5.12 kg. |

V-SERIES® LPG COMBO KIT

Cuts up to 1" plate supplied tip. Cuts up to 6" plate with larger tip.

| | | TORCH | | OUTTING | CUTTING | WELDING/ | REGUL | ATORS | | | |
|----------|----------------------|--------|-------|---------|----------|-----------------|--------------|---------------|--|----------------------------|--------------------------|
| PART NO. | MODEL NO. | HANDLE | MIXER | | | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | | WEIGHT |
| 4403241 | V-315C-2500-510P DLX | V-315C | - | - | V-2460-F | - | 2500-125-540 | 2500-50-510 P | Goggles 20' x ¹/₄" "T" Grade Hose | • Striker • Tool Bag | 15.56 lbs. / 7.06 kg. |



THE HARRIS PRODUCTS GROUP

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V-SERIES® CLASSIC PORT-A-TORCH®

HARRIS PORT-A-TORCH®

A V-Series[®] Port-A-Torch[®] contains all the quality equipment needed for cutting, welding and brazing packaged in a rugged, molded plastic carrying case. The outfit is designed to carry one MC acetylene cylinder and one 20 cu. ft. oxygen cylinder. As supplied, the outfit is capable of cutting up to a 1" plate and welding up to a $1/_{6}$ "plate . The outfit can cut up to a 4" plate and weld up to a $1/_{2}$ " plate with larger tips and acetylene cylinder.

V-SERIES[®] PORT-A-TORCH[®]

Cuts up to 1" plate, welds up to 1/16" plate with supplied tips. Cuts up to 4" plate, welds up to 1/2" with larger tips and acetylene cylinder.

MODEL SHOWN:

Port-A-Torch® P/N: 4403214

| | | | | 0 | 0 | WELDING/ | REGUL | ATORS | | |
|----------|-----------------------|-----------------|-------|----------------|-----------------------|-----------------|------------|----------------|---|---------------------------|
| PART NO. | MODEL NO. | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4403214 | V-100601- 200 DLX | 100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-3 | 601-80-540 | 601-15-200 | Goggles •Striker 12' x ³/₆" Hose 20 CU. Ft. 0₂ Cylinder 10 CU. FT. Acet. Cylinder Acet. Cylinder Wrench Tool Bag (Cylinders shipped empty) | 38.30 lbs. / 17.37 kg. |
| 4403215 | V-100601- 200 STD. | 100C | V-W-1 | 1-V3-101 | V-1350 | 23A90-3 | 601-80-540 | 601-15- 200 | • Goggles •Striker • 12' x ¾6" Hose • Acet. Cylinder Wrench • Tool Bag | 33 lbs./ 14.97 kg. |

CUTTER PAC® - ALL FUEL GASES





CLASSIC 62-5E ACETYLENE GAS CUTTER PAC[®] Cuts up to 1" plate. Cuts up to 12" plate with optional tips.

| | | | | | | REGUL | ATORS | | |
|----------|-------------|-------|--------------|---------------------|-------------|--------------|-------------|-----------------------|--|
| PART NO. | MODEL NO. | TORCH | TORCH LENGTH | TORCH HEAD ANGLE | CUTTING TIP | OXYGEN | FUEL | WEIGHT | |
| 4401640 | 6225EGX-300 | 62-5E | 18" | 90º | - | 25GX-145-540 | 25GX-15-300 | 10.42 lbs. / 4.73 kg. | |

CLASSIC 62-5E ACETYLENE GAS CUTTER PAC® * Cuts up to 1" plate with supplied tip. Cuts up to 12" plate with larger tips.

| | | | | TORCH HEAD | | REGUL | ATORS | |
|----------|-------------|-------|--------------|-------------|--------------|--------------|-------------|----------------------|
| PART NO. | MODEL NO. | TORCH | TORCH LENGTH | ANGLE | CUTTING TIP* | OXYGEN | FUEL | WEIGHT |
| 4401638 | 6225EGX-510 | 62-5E | 18" | 90 ° | 6290-1AC | 25GX-145-540 | 25GX-15-510 | 10.69 lbs./ 4.85 kg. |

*Includes Acetylene tip-other tips available.



CUTTER PAC® - ALTERNATE FUELS

MODEL SHOWN: Cutter Pac® Classic 62-5F Alternate Fuel/Propane Gas P/N: 4401639



CLASSIC 62-5F ALTERNATE FUEL/PROPANE GAS CUTTER PAC[®] * Cuts up to 1" plate with supplied tip. Cuts up to 12" plate with larger tips.

| | | | | TORCH HEAD | | REGULA | TORS | |
|----------|--------------|-------|--------------|------------|--------------|--------------|--------------|----------------------|
| PART NO. | MODEL NO. | TORCH | TORCH LENGTH | ANGLE | CUTTING TIP* | OXYGEN | FUEL | |
| 4401639 | 6225FGX-510P | 62-5F | 18" | 90° | 6290-1NX | 25GX-145-540 | 25GX-50-510P | 10.68 lbs./ 4.84 kg. |

*Includes Propane tip—other alternate fuel tips available.

CLASSIC HARDHAT™ CUTTER PAC[®] - ALL FUEL GASES

CLASSIC 62-5E ALL FUEL CUTTER PAC®

Cuts up to 12" plate with optional tips.

| | | | FLASHBACK | FLASHBACK ARRESTORS TORCH TORCH | | торен | REGUL | ATORS | |
|----------|------------|-----------|------------|---------------------------------|--------|------------|-------------|------------|--------------------------|
| PART NO. | MODEL NO. | TORCH | OXYGEN | FUEL | LENGTH | HEAD ANGLE | OXYGEN | FUEL | WEIGHT |
| 4401739 | 62450E-510 | 62-5EL-21 | 88-5N FBTR | 88-5N FBTL | 21" | 90° | 450-125-540 | 450-15-510 | 14.20 lbs. / 6.44 ka. |

MODEL SHOWN:

Cutter Pac[®]

Classic Hardhat

P/N: 4401733

CLASSIC HARDHAT™ CUTTER PAC[®] - ALTERNATE FUELS



CLASSIC HARDHAT CUTTER PAC®

Cuts up to 12" plate with optional tips.

| | | | FLASHBACK | FLASHBACK ARRESTORS | | TORCH | REGUL | ATORS | |
|----------|-------------|-----------|-----------------------|---------------------|-----------------|------------|-------------|-------------|----------------------|
| PART NO. | MODEL NO. | TORCH | OXYGEN | FUEL | TORCH Length | HEAD ANGLE | OXYGEN | FUEL | WEIGHT |
| 4401735 | 62450F-510P | 62-5FL-21 | 88-5N FBTR | 88-5N FBTL | 21" | 90° | 450-125-540 | 450-50-510P | 13.5 lbs. / 6.12 kg. |
| 4401733 | 62425F-510P | 62-5FL-21 | 88-5N FBTR 88-5N FBTL | | 21" | 90° | 425-125-540 | 425-50-510P | 13.5 lbs. / 6.12 kg. |

CLASSIC HARDHAT CUTTER PAC®

Cuts up to 6" plate with optional tips.

| | | | FLASHBAC | | | TORCH TORCH | | ATORS | |
|----------|-------------|-----------|-----------------------|------------|-----|-------------|-------------|-------------|----------------------|
| PART NO. | MODEL NO. | TORCH | OXYGEN | | | HEAD ANGLE | OXYGEN | FUEL | WEIGHT |
| 4401734 | 42450F-510P | 42-4FL-20 | 88-5N FBTR | 88-5N FBTL | 20" | 90 ° | 450-125-540 | 450-50-510P | 13.5 lbs. / 6.12 kg. |
| 4401732 | 42425F-510P | 42-4FL-20 | 88-5N FBTR 88-5N FBTL | | 20" | 90 ° | 425-125-540 | 425-50-510P | 13.5 lbs. / 6.12 kg. |



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CLASSIC HARDHAT™ CUTTER PAC[®] - ALTERNATE FUELS

MODEL SHOWN: **Classic Hardhat** Alternate Fuel Cutter ${\rm Pac}^{\rm {\scriptsize I\!\!R}}$ P/N: 4401743



MODEL SHOWN: V-Series [®] Hardhat P/N: 4401742

CLASSIC COMBO HARDHAT ALTERNATE FUEL COMBO KIT Maximum capacity. Cuts up to 12" plate with optional tips.

| | | | FLASHBACK ARRESTORS | | | | | WELDING/ | REGUL | ATORS | |
|----------|-------------|-----------------|---------------------|------------|-------|----------------|-----------------------|-----------------|-------------|-------------|-------------------------|
| PART NO. | | TORCH Handle | OXYGEN | FUEL | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | WEIGHT |
| 4401743 | 43450F-510P | 43-2 | 88-5N FBTR | 88-5N FBTL | - | - | 49-3F | _ | 450-125-540 | 450-50-510P | 15.5 lbs. / 7.03 kg. |

CLASSIC HARDHAT™ V-SERIES[®] COMBINATION KITS - ALL FUEL GASES





V-SERIES® HARDHAT

Cuts up to 6" plate, welds up to $\frac{1}{2}$ " plate with optional tips.

| | | TORCH | FLASHBACK | ARRESTORS | CUTTING | WELDING/ | REG | ULATORS | | | |
|----------|----------------|--------------|--------------|------------|------------|--------------|-------------|------------|----------------------|------------|----------------------|
| PART NO. | MODEL NO. | HANDLE | OXYGEN | FUEL | ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | WEIGHT | | |
| 4401741 | V-315450-300 | V-315C | 88-5N FBTR | 88-5N FBTL | V-2460 | - | 450-125-540 | 450-15-300 | 13.8 lbs. / 6.26 kg. | | |
| 4401737 | V-315450-510 | V-315C | 88-5N FBTR | 88-5N FBTL | V-2460 | - | 450-125-540 | 450-15-510 | 13.8 lbs. / 6.26 kg. | | |
| 4401740 | V-315425-300 | V-315C | 88-5N FBTR | 88-5N FBTL | V-2460 | - | 425-125-540 | 425-15-300 | 11.6 lbs. / 5.26 kg. | | |
| 4401736 | V-315425-510 V | V-315425-510 | V-315425-510 | V-315C | 88-5N FBTR | 88-5N FBTL | V-2460 | - | 425-125-540 | 425-15-510 | 11.6 lbs. / 5.26 kg. |

V-SERIES® HARDHAT

Cuts up to 4" plate, welds up to $\frac{1}{2}$ " plate with optional tips.

| | | TORCH | FLASHBACK ARRESTORS | | CUTTING | WELDING/ | REGUL | ATORS | |
|----------|---------------|--------|---------------------|------------|------------|--------------|-------------|------------|---------------------|
| PART NO. | MODEL NO. | | OXYGEN | FUEL | ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | WEIGHT |
| 4401738 | V-100C450-510 | V-100C | 88-5N FBTR | 88-5N FBTL | V-1350 | - | 450-125-540 | 450-15-510 | 11.2 lbs. /5.08 kg. |
| 4401742 | V-100C425-300 | V-100C | 88-5N FBTR | 88-5N FBTL | V-1350 | - | 425-125-540 | 425-15-300 | 11.2 lbs. /5.08 kg. |



IRONVORKER | | OUTFIT SERIES

INTRODUCING A NEW SERIES OF INDUSTRIAL GRADE METAL WORKING KITS FROM HARRIS. PROFESSIONALS KNOW WHEN THEY WANT TO GET THE JOB DONE FAST AND DONE RIGHT - THEY CHOOSE HARRIS.



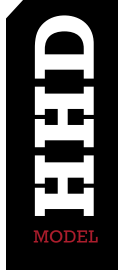
| | | | | | | WELDING/ | REGULATORS | | | |
|---------|-------------------|-----------------|-------|----------------|-----------------------|-----------------|-------------|------------|---|---------------------|
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4400366 | 85801-510-DLX HMD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 801-145-540 | 801-15-510 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool bag | 12.3 lbs. / 5.6 kg. |
| 4400369 | 85801-300 DLX HMD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 801-145-540 | 801-15-300 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool bag | 12.3 lbs. / 5.6 kg. |



THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

MODEL SHOWN: 8525GX-510



HEAVY DUTY ACETYLENE OUTFITS

DESCRIPTION

The Harris HHD heavy duty welding and cutting outfit features Harris' most popular regulators, combination torch handle and cutting attachment. The Model 25GX regulators include large, easy-to-read, 2 ½" dual gauges, an ergonomic adjusting knob for precise pressure adjustments, one-piece encapsulated seats for longer service life, and a 7 year warranty. The Model 85 torch handle features twin-tube, silver-brazed connections for safety and durability when welding, brazing, cutting or heating with acetylene. It is equipped with FlashGuard[®] check valves. The Model 72-3 cutting attachment with brazed triangular stainless steel tubes makes it light in weight while providing exceptional strength and rigidity. The ease-on cutting valve provides smoother, controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

Capacity: Cuts up to 5" plate with optional tips, welds to ½" plate with optional tips Duty: Heavy

Sast: One pier

Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon[®] seat

Mixer Type: Equal pressure

Torch equipped with: FlashGuard® Check Valves

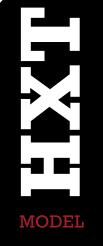
Warranty: 7 years - Regulator 1 year - All other components



| | | | | | CUTTING | WELDING/ | REGULATORS | | | |
|---------|--------------------|-----------------|-------|----------------|-----------------|-----------------|--------------|-------------|---|---------------------|
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | ATTACH- Ment | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4400367 | 8525GX-510-DLX HHD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-510 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool bag | 13.0 lbs. / 5.9 kg. |
| 4400370 | 8525GX-300 DLX HHD | 85 | D-85 | 6290-1AC | 72-3 | 23A90-5 | 25GX-145-540 | 25GX-15-300 | • Goggles • Striker • 20' x 1⁄4" Hose • Insulated tool bag | 13.0 lbs. / 5.9 kg. |

EXTRA HEAVY DUTY ACETYLENE OUTFITS

MODEL SHOWN: 43450-510



DESCRIPTION

The Harris HHD is an extra-heavy duty welding and cutting outfit that includes Model 450 regulators, Model 43-2 combination torch handle and 73-2 cutting attachment. The industrial duty Model 450 regulator has many of the premium features found only in high priced regulators. Its stainless steel diaphragm and Harris' exclusive tamper-proof, self-seating safety relief device, makes it standout for heavy duty welding applications. Model 43-2 features a stainless steel connection on the head to reduce galling and features tube-within-a-tube construction for use in the most severe applications. The Model 72-3 cutting attachment with brazed triangular stainless steel tubes makes it light in weight while providing exceptional strength and rigidity. The ease-on cutting valve provides smoother, controlled starts. The forged solid brass head provides years of safe, dependable service, even under the most abusive conditions.

DETAILS

Capacity: Cuts up to 6" plate with optional tips, welds to 1" plate with optional tips Duty: Extra-heavy Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat Mixer Type: Equal pressure Torch equipped with: FlashGuard® Check Valves Warranty: 7 years - Regulator 1 year - All other components



| | | | | | | WELDING/ | REGUL | ATORS | | |
|---------|-------------------|-----------------|-------|----------------|-----------------------|-----------------|-------------|------------|---|---------------------|
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4400368 | 43450-510-DLX HXT | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 450-125-540 | 450-15-510 | Goggles Striker 20' x ¹/₄" Hose Insulated tool bag | 17.6 lbs. / 8.0 kg. |
| 4400371 | 43450-300 DLX HXT | 43-2 | E-43 | 6290-1AC | 73-3 | 23A90-5 | 450-125-540 | 450-15-300 | Goggles Striker 20' x ¹/₄" Hose Insulated tool bag | 17.6 lbs. / 8.0 kg. |



IRONWORKER[®] / / OUTFIT SERIES

The Harris "V" Series products allow users of Victor[®] style cutting torches, handles, cutting attachments, mixers and tips to convert to and enjoy the benefits of genuine Harris designed gas apparatus.



| | | MEDIUI | M DU [.] | ГҮ АСЕ | TYLENE O | UTFITS | | | MODEL S VH100 | HOWN: C-801-510 DLX |
|---------|------------------|--|---|--|--------------------------------|-----------------------------|-------------------------------------|------------------------------------|---|--------------------------------------|
| | | handle and life, and a 7 | VMD me VH13 cu 7 year w I® check | dium duty utting attac arranty. Th | chment. The M ne Model VH10 | odel 801 re torch hand | gulators includ le features a tu | e one-piece en ıbe within a tul | regulators, VH10 cc capsulated seats fo be construction. It i n-tube mixer which | or longer service s equipped with |
| M | ODEL | welds to ½"/ Duty: Mediu Regulator \$ with internal Mixer Type | Cuts up to / 12.7 mn um Seat: On I filter and E Equal p pped with 7 years - other com | n plate with e-piece enc d PTFE Teflo ressure t h: FlashGu Regulator W uponents | lard® Check Val | design | | | | |
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | WELDING/ BRAZING TIPS | REGU OXYGEN | LATORS | ACCESSORIES | WEIGHT |
| 4400372 | VH10C801-510 DLX | VH10 | V-W-1 | 1-V3-101 | VH13 | 23A90-5 | 801-145-540 | 801-15-510 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool ba | 12.9 lbs. / 5.7 kg |
| 4400375 | VH10C801-300 DLX | VH10 | V-W-1 | 1-V3-101 | VH13 | 23A90-5 | 801-145-540 | 801-15-300 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool ba | 12.9 lbs. / 5.7 kg |



THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com

HEAVY DUTY ACETYLENE OUTFITS

MODEL SHOWN: VH31-25GX-510 DLX



DESCRIPTION

The Harris VHD heavy duty welding and cutting outfit features Harris' most popular regulators, combination torch handle and cutting attachment. The Model 25GX regulators include large, easy-to-read, 2 1/2" dual gauges, an ergonomic adjusting knob for precise pressure adjustments, one-piece encapsulated seats for longer service life, and a 7 year warranty. The Model VH13 handle features a tube within a tube construction for high gas volume applications. It is equipped with FlashGuard® check valves. The Model VH24 cutting attachment features an all gas in-tube mixer for easy maintenance.

DETAILS

Capacity: Cuts up to 8"/ 203.2 mm plate with optional tips, welds to 1/2" / 12.7 mm plate with optional tips Duty: Heavy

Regulator Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Mixer Type: Equal pressure

Torch equipped with: FlashGuard® Check Valves

Warranty: 7 years - Regulator

1 year - All other components



| | | | | | CUTTING | WELDING/ | REGUL | ATORS | | |
|---------|-------------------|-----------------|-------|----------------|-----------------|-----------------|--------------|-------------|---|---------------------|
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | ATTACH- Ment | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4400373 | VH31-25GX-510 DLX | VH13 | V-W | V1-101-1 | VH24 | 23A90-5 | 25GX-145-540 | 25GX-15-510 | • Goggles • Striker • 20' x ¼" Hose • Insulated tool bag | 16.6 lbs. / 7.4 kg. |
| 4400376 | VH31-25GX-300 DLX | VH13 | V-W | V1-101-1 | VH24 | 23A90-5 | 25GX-145-540 | 25GX-15-300 | • Goggles • Striker • 20' x 1/4" Hose • Insulated tool bag | 16.6 lbs. / 7.4 kg. |



MODEL

EXTRA HEAVY DUTY ACETYLENE OUTFITS

attachment features an all gas in-tube mixer for easy maintenance.

MODEL SHOWN: VH31-450-510 DLX

DESCRIPTION

The Harris VXT is an extra-heavy duty welding and cutting outfit that includes Model 450 regulators, Model VH31 combination torch handle and VH24 cutting attachment. The industrial duty Model 450 regulator has many of the premium features found only in high priced regulators. Its stainless steel diaphragm and Harris' exclusive tamper-proof, self-seating safety relief device, makes it standout for heavy duty welding applications. The Model VH31 handle features a tube within a tube construction for high gas volume applications. It is equipped with FlashGuard® check valves. The Model VH24 cutting

DETAILS

Capacity: Cuts up to 8"/ 203.2 mm plate with optional tips, welds to 1/2" / 12.7 mm plate with optional tips Duty: Extra-heavy

Regulator Seat: One-piece encapsulated seat design with internal filter and PTFE Teflon® seat

Mixer Type: Equal pressure

Torch equipped with: FlashGuard® Check Valves Warranty: 7 years - Regulator 1 year - All other components



| | | | | | | WELDING/ | REGUL | ATORS | | |
|---------|------------------|-----------------|-------|----------------|-----------------------|-----------------|-------------|------------|---|---------------------|
| PART # | MODEL # | TORCH Handle | MIXER | CUTTING TIP | CUTTING ATTACHMENT | BRAZING TIPS | OXYGEN | FUEL | ACCESSORIES | WEIGHT |
| 4400374 | VH31-450-510 DLX | VH31 | V-W | V1-101-1 | VH24 | 23A90-5 | 450-125-540 | 450-15-510 | Goggles Striker 20' x ¹/₄" Hose Insulated tool bag | 18.9 lbs. / 8.4 kg. |
| 4400377 | VH31-450-300 DLX | VH31 | V-W | V1-101-1 | VH24 | 23A90-5 | 450-125-540 | 450-15-300 | • Goggles • Striker • 20' x 1/4" Hose • Insulated tool bag | 18.9 lbs. / 8.4 kg. |



GAS DISTRIBUTION

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LASER KITS

BASIC LASER GAS START-UP KITS

TYPICAL APPLICATION

Harris Universal Basic Laser Start-Up Kits provide the most common equipment necessary for supplying resonator and assist gases to the laser. Basic kits contain high purity regulators for resonator gases, high-flow dome-loaded regulators for nitrogen and oxygen assist gases. Laser grade hose is included for the resonator gas, as well as, two high-capacity hoses for the assist gases and various fittings.

DETAILS:

- High purity laser gas regulator with purge for resonator kits
- High flow dome loaded regulators for N2 and O2 for assist kits
- · High flow assist gas and high purity laser hose for assist kits
- · Assorted fittings for easy hook-up

| PART NO. | DESCRIPTION |
|----------|---|
| 4703521 | Universal Basic Assist Gas Start-Up Kit |
| 4703522 | Harris Basic Resonator Laser Start-Up Kit, Premix Gas Universal |
| 4703519 | Harris Basic Resonator Laser Start-Up Kit, 3-Gas Universal |
| 4703514 | Mazak® Laser Start-Up Kit Resonator and Assist Gas |

PREMIUM LASER GAS START-UP KITS

TYPICAL APPLICATION

Harris Universal Premium Laser Start-Up Kits provide the essential equipment for supplying resonator and assist gases from source to point-of-use. All premium kits include switchover systems for the resonator gases, high-flow dome-loaded regulators for the assist gases and cylinder process stations.

DETAILS

156

- High purity laser gas switchover with purges (Resonator kits only)
- High flow dome loaded regulators for N_2 and O_2
- High flow assist gas and high purity laser hose
- T-Type particle filters to protect optics (Assist gas kits only)
- Assorted fittings for easy hook-up



| PART NO. | DESCRIPTION |
|----------|---|
| 4703515 | Universal Premium Assist Gas Start-Up Kit |
| 4703518 | Nitrogen Only Premium Assist Start-Up Gas Kit |
| 4703516 | Harris Premium Laser Start-Up Kit, Premix Universal |
| 4703517 | Harris Premium Laser Start-Up Kit, 3-Gas Universal |

GAS DISTRIBUTION



WARRANTY



TWO-GAS BLENDERS

FOR WELDING GASES AND OTHER APPLICATIONS

1YR WARRANTY

DESCRIPTION

Harris offers a full range of industrial gas blenders for a wide array of applications including welding processes, packaging and food service. These gas blenders are designed to create a custom gas mixture defined by the user with the turn of a single knob.

FEATURES

- Variable ratios up to 100% on some Models
- Flow ranges up to 2500 SCFH
- 1/4" NPT or 1/2" NPT inlet/outlet connection
- Accuracy +/- 2%



| PART NO. | MODEL NO. | GAS SERVICE | MAXIMUM FLOW | RANGE | RECEIVER TANK REQUIRED |
|-----------|---------------|--------------------|--------------|---|------------------------|
| 4302053 | US-S10-1 | Ar/CO ₂ | 500 SCFH | 0-100% CO ₂ in Ar | No |
| 4302054 | US-S10-2 | Ar/0 ₂ | 500 SCFH | 0-25% 0 ₂ in Ar | No |
| 4302063 | US-S10-3 | Ar/He | 500 SCFH | 0-100% He in Ar | No |
| 4302068 | US-S10-4 | N2/Os | 500 SCFH | 0-25% 0 ₂ in N ₂ | No |
| 4302070 | US-L20-1 | Ar/CO ₂ | 700 SCFH | 0-100% CO ₂ in Ar | Yes (included) |
| 4302071 | US-L20-2 | Ar/0 ₂ | 700 SCFH | 0-25% 0 ₂ in Ar | Yes (included) |
| 4307072 | US-L20-3 | Ar/He | 700 SCFH | 0-100% He in Ar | Yes (included |
| 4302067 | MG 75-2 Fixed | Ar/CO ₂ | 2500 SCFH | Custom Fixed Blend of Ar/CO ₂ (specify when ordering) | Not required |
| 4302066 | MG 75-2 Flex | Ar/CO ₂ | 2500 SCFH | Variable Ratio of Ar/CO ₂ from 5-41% | Not required |
| ACCESSORY | | | | | |
| 4302076 | Oxybaby M+ | CO, and O, Blends | N/A | CO, and O, Gas Analyzer | N/A |

GAS MANIFOLDS

BOXED SWITCHOVER MANIFOLDS

MODEL 220 AND 220HP — High pressure cylinder switchover systems

The Models 220 and 220HP are automatic switchover systems designed to provide uninterrupted gas supply from high pressure gas cylinders.

MODEL 240 AND 240HP —

Liquid cylinder switchover systems The Models 240 and 240HP are automatic switchover systems designed to provide uninterrupted gas supply from liquid cylinders.

> See our INDUSTRIAL MANIFOLD BROCHURE (P/N: 9503065) Order online www.harrisproductsgroup.com





Orders: 1.800.733.4043

GAS MANIFOLDS

MODEL 260 AND 260LE (LIQUID CYLINDER) — High pressure/high flow cylinder

OPEN SWITCHOVER SYSTEMS

switchover systems

The Model 260 and 260 LE are automatic switchover systems designed to deliver flows to 5500 SCFH and pressures up to 500 psig. Typical applications include laser assist gas supply, bulk gas back-up and high flow blanketing.

FEATURES

- Outlet line control regulator included
- Max inlet 3000 PSIG for Model 260 and 350 PSIG for Model 260 LE
- 72" pigtails with integral check valves
- Inlet/outlet 1/2" NPT
- Stainless steel panel
- Model 260 LE has built-in gas economizer circuit

| PART NO. | DESCRIPTION | GAS SERVICE |
|----------|-----------------------------------|------------------------|
| 4701502 | Model 260 Switchover (250 PSI) | Industrial High Purity |
| 4701508 | Model 260-IR42-1L72-580 (250 PSI) | Ar/He/N ₂ |
| 4701525 | Model 260-IR72-1L72-540 | Oxygen |

* For a complete listing, see the Gas Distribution systems catalog

MODEL 900 — High Purity or Industrial Switchover System

The Model 900 is an automatic switchover system designed to provide uninterrupted gas supply from cylinders.

FEATURES

- Outlet line control regulator included
- Max inlet 3000 PSIG
- Delivery pressure 0-125 PSIG
- Inlet/Outlet 1/4" NPT
- Max flow up to 750 SCFH
- · Can be used with industrial or high-purity gases



| PART NO. | DESCRIPTION | GAS SERVICE |
|----------|------------------------------|------------------------|
| 4700232 | Model 900 Switchover 125 PSI | Industrial High Purity |
| 4700250 | Model 900BR-IR-IL-580 | Ar/He/N ₂ |
| 4700247 | Model 900BR-IR-IL-540 | Oxygen |
| 4700233 | Model 900BR-IR-IL-320 | CO2 |
| | | |

*For a complete listing, see the Gas Distribution systems catalog

MODEL 905 — Economical High Purity or Industrial Switchover System

The Model 905 is a compact economical automatic switchover system designed to provide uninterrupted gas supply from cylinders.

FEATURES

- Compact design
- Includes outlet line control regulator
- Delivery pressure 0-125 PSIG
- Inlet/Outlet 1/4" NPT
- 24" or 36" pigtails available
- · Can be used with industrial or high-purity gases

| PART NO. | DESCRIPTION | GAS SERVICE |
|----------|----------------------|---------------------------|
| 4701204 | SG905-125 Switchover | Industrial or High Purity |
| 4701240 | SG905-IR-IL-580 | Ar/He/N ₂ |
| 4701239 | SG905-IR-IL-580 | Oxygen |

*For a complete listing, see the Gas Distribution systems catalog

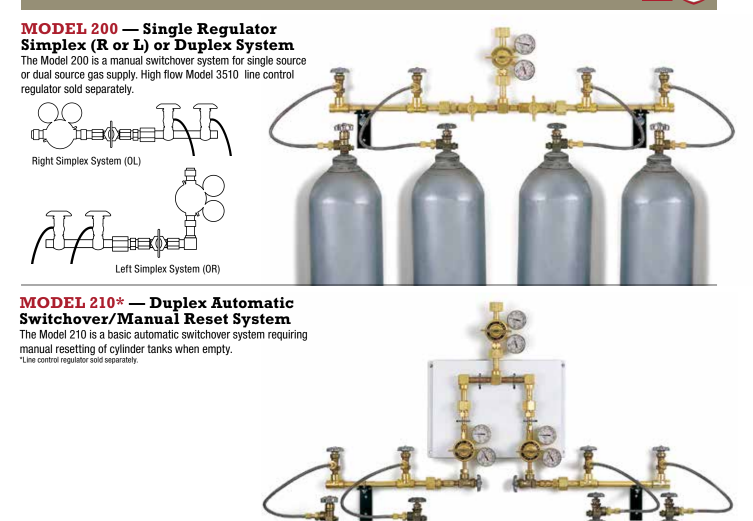
For more information on Harris' complete line of manifolds, see the Gas Distribution Systems catalog.



GAS MANIFOLDS

SIMPLEX AND DUPLEX ALL BRASS INDUSTRIAL MANIFOLDS

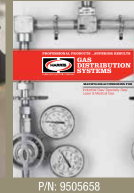
1YR USA



LOOKING REGULAT ANIFOLDS? OR IVI

Contact your Harris Products Group Representative in your area: 1-800-241-0804







Orders: 1.800.733.4043

CCESSORIES

You Tube

Go to www.youtube.com/harrisproductsgroup

GAUGES

| 11/2" DUAL SCALE STEEL (PSI/kPA) | | |
|----------------------------------|------------------|--|
| PART NO. | PRESSURE PSI/kPA | |
| 9006044 | 30/200 Red Zone | |
| 9006051 | 30/200 | |
| 9006035 | 150/1,000 | |
| 9006030 | 400/2,800 | |
| 9006025 | 4,000/28,000 | |
| | | |

NOTE: 1/8-NPT Stem

| 2" DUAL SCALE STEEL (PSI/kPA) | | |
|-------------------------------|------------------|--|
| PART NO. | PRESSURE PSI/kPA | |
| 9006127 | 30/200 Red Zone | |
| 9006128 | 30/200 | |
| 9006120 | 60/400 | |
| 9006125 | 150/1,000 | |
| 9006130 | 400/2,800 | |
| 9006131 | 1,000/700 | |
| 9006135 | 4,000/28,000 | |
| NOTE: 1/4 NOT | Ctam | |

NOTE: 1/4-NPT Stem

| 2½" DUAL SCALE BRASS (PSI/kPA) | | | |
|--------------------------------|------------------|--|--|
| PART NO. | PRESSURE PSI/kPA | | |
| 9006100 | 30/200 Red Zone | | |
| 9006070 | 60/400 | | |
| 9006075 | 100/700 | | |
| 9006065 | 200/1,400 | | |
| 9006060 | 400/2,800 | | |
| 9006080 | 2,000/14,000 | | |
| 9006050 | 4,000/28,000 | | |
| NOTE: 1/4-NPT Stem | | | |

| PART NO. | PRESSURE PSI/BAR |
|----------|------------------|
| 9006118 | 30/2 |
| 0006280 | 100/7 |

21/2" DUAL SCALE BRASS PLATED (PSI/BAR)

| 9006289 | 100/7 |
|---------|------------|
| 9006109 | 200/14 |
| 9006108 | 400/28 |
| 9006117 | 500/35 |
| 9006302 | 600/40 |
| 9006203 | 3,000/200 |
| 9006107 | 4,000/280 |
| 9006252 | 6,000/400 |
| 9006251 | 10,000/700 |
| | |

NOTE: 1/4-NPT Stem 21/2" DUAL SCALE STEEL (PSI/ kPA) PRESSURE PSI/BAR PART NO. 9007248 30/200 Red Zone 9007249 30/200 9007246 60/400 9007247 200/1,400 9007250 400/2,800 9007251 1,000/7,000 9007253 4,000/28,000

NOTE: 1/4-NPT Stem

| FLOWGAUGES* 1/4-NPT | | | | | | | |
|---------------------|---------------------|--------------|---------------------|--|--|--|--|
| | FLOWDAUDES" 1/4-NFT | | | | | | |
| PART NO. | SIZE | FLOW SCFH | (DRILL) %" F | | | | |
| 9006133 | 2" | 0-60 | (N0.59-P/N 9100408) | | | | |
| 9006417 | 2" | 5-30 | (N0.64-P/N 9100906) | | | | |
| 9006139 | 2 ½" | 0-100 | (N0.76-P/N 9100908) | | | | |
| 9007252 | 21⁄2" | 0-60 | (N0.59-P/N 9100408) | | | | |
| NOTE: 1/4-NPT Stem | | | | | | | |

*Flowgauge must be matched with the proper drilled orifice and gas to be accurate.

Cork lined clamp band for contact with the

regulator that will not damage regulator

readings with complete protection of the

finish and dampens vibration that may

Clear, unobstructed view of pressure

Fits Harris Models 25GX, 425 and 45

cause guard to loosen

gauges

regulators



| 50MM DUAL SCALE ABS (PSI/BAR) | | | | | |
|---|------|--|--|--|--|
| PART NO. PRESSURE PSI/BAR | | | | | |
| 9006257 | 30/2 | | | | |
| 9006255 100/7 | | | | | |
| 9006256 400/28 | | | | | |
| 9006254 4000/300 | | | | | |
| NOTE: 1/8-BSP Stem - Requires Gasket P/N: 9000643 | | | | | |

ires Gasket P/N: 9000643

| 50MM DUAL SCALE ABS (SCFH/LPM) | | | |
|--------------------------------|---------------------------|--|--|
| PART NO. | PRESSURE SCFH/LPM | | |
| 9006253 | 60 CFH/Ar/CO ₂ | | |
| 9006303 | 30 CFH/Ar | | |
| | | | |

NOTE: 1/8-BSP Stem - Requires Gasket P/N: 9000643

GAUGE GUARDS

- Sturdy steel, heavy-duty gauge guard that can withstand multiple impacts
- 100% carbon steel construction
- Laser cut and hand TIG welded fabrication not stamped.
- Easy gas identification with color coded exterior (green for oxygen and red for fuel)
- Powder coated surfaces that resist fading from exposure to sunlight and harsh environments



MODEL SHOWN RED (FUEL) P/N: 4300238



TIP NUTS

| PART NO. | MODEL NO. | DESCRIPTION | THREAD |
|----------|-----------|---|--------|
| 9002560 | 6259-B | Tip Nut (for 98, 62, 72-3, 71-3,39-3, 49-3 and 42-4) | INT |
| 9005227 | 7259-2R | Tip Nut (for V-1350) | EXT |
| 9005236 | 6259-V | Tip Nut (for V-2460, V-62 and V-242) | EXT |
| 9002537 | 213159 | Tip Nut (for 2101, 3101 and 880) | EXT |
| 9002925 | 110059 | Tip Nut (for 1000) | EXT |
| 9008437 | 3659-1 | Tip Nut (for 36 CAs) | INT |





Internal Thread

External Thread

HOSES

| PART NO. | DESCRIPTION | | |
|----------|--|--|--|
| 4300556 | ¾6" x 12' twin hose | | |
| 4300725 | $3\!\!/_6$ " x 12.5' twin hose, B & B fittings, "T" grade | | |
| 4300005 | $\frac{3}{6}$ " x 12' twin hose, A & B fittings | | |
| 4300771 | $3\!\!/_6$ " x 12.5' twin hose, A & B fittings, "T" grade* | | |
| 4300499 | ¾6" x 20' twin hose | | |
| 4300532 | 3/16" x 20' twin hose, "T" grade* | | |
| 4300772 | 3/16" x 20' twin hose, A & B fittings,"T" grade* | | |
| 4300583 | 1/4" x 12.5' twin hose,"T" grade* | | |
| 4300500 | 1/4" x 20' twin hose | | |
| 4300533 | 1/4" x 20' twin hose, "T" grade* | | |
| 4300530 | 1/4" x 50' twin hose | | |
| 4300138 | $\frac{3}{16}$ " x 10' single line inert gas hose | | |
| 4300847 | %" x 50' twin hose, "T" grade* | | |
| 4300848 | %" x 50' twin hose, "T" grade* | | |



T-Grade

*Recommended for Alternate Fuels

OTHER ACCESSORIES ARE AVAILABLE

Contact your Harris Products Group Representative in your area: 1-800-241-0804

WELDING CABLE SOAPSTONE **WELDING HELMETS** BRUSHES GLOVES **CYLINDER CAPS**

CHIPPING HAMMERS WELPERS LENSES **ANTI-SPATTER FLINTS & LIGHTERS GOUGING CARBONS ELECTRODE HOLDERS**



NEEDLE VALVES-NPT

| PART NO. | INLET | OUTLET |
|----------|-------|--------------------|
| 9100412 | 1/4" | 1/4" |
| 9100416 | 1/4" | %16" -18 RH |
| 9100414 | 1/4" | %₀" -18 LH |





GAS BLOCK

The lever on the Gas BlockTM acts as an on/off control which eliminates the need to reset the torch each time it is used and offers quick ignition. The Gas BlockTM comes equipped with a set screw and lock nut which allows the user to easily adjust the shut off lever. The Gas BlockTM is a safer option than other competitive models that pose a safety risk with open flames. It is available in two and three gas version. The three gas version offers control of the nitrogen purge line for brazing applications. Ask the Pros at Harris to help document a nitrogen gas cost savings today.

2 GAS VERSION & 3 GAS VERSION

- Heavy-duty rigid design with a laser cut and formed 10 gauge stainless steel base
- Welded stainless steel swivel bracket and stainless steel plunger
- Can be used with the LightPro Spark, Harris' electric ignitor and the valveless torches on the Perfect Flame.

3 GAS VERSION

- Offers control of the nitrogen purge line for brazing applications
- Ensures nitrogen use compliance when the torch is lit, the nitrogen is on
- Offers nitrogen cost reduction gas won't flow when the operator is away
- Offers more control of nitrogen usage with the ability to turn the purge line on and off with the flame.

DETAILS

Capacity: Heavy Duty Where Used: Used at brazing stations, gas welding stations, test labs, schools and training centers Weight: 3.5 lbs./ 1.59 kg. (2 gas P/N: 4300943) 4.9 lbs./ 2.22 kg. (3 gas P/N: 4300944) Related Items: Light Pro Spark P/N: 4304535

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| PART # | DESCRIPTION | GAS | INLET CONNECTION | OUTLET CONNECTION |
|---------|--|--------------------------------|---|---|
| 4300943 | 00943 GAS BLOCK, 2 GAS ASY Propane, Natural Gas, | | Fuel ⁹ / ₁₆ " - 18 (LH) | Fuel ⁹ /16" - 18 (LH) |
| | Hydrogen, Propylene, Acetylene | | Oxy ⁹ / ₁₆ " - 18 (RH) | Oxy ⁹ /16" - 18 (RH) |
| | | Propane, Natural Gas, | Fuel ¾6" - 18 (LH) | Fuel ⁹ // ₆ " - 18 (LH) |
| | | Hydrogen, Propylene, Acetylene | Oxy ‰" - 18 (RH) | Oxy ⁹ // ₆ " - 18 (RH) |
| | | Nitrogen | 5⁄%" - 18 (F) | ¹ ⁄4" NPT (M) |

LIGHT PRO SPARK

The LightPro Spark is a portable, hands-free piezoelectric ignitor for use in repetitive brazing operations. When the lever is depressed the piezoelectric ignitor is engaged and a spark is created. It offers a quicker and more reliable ignition compared to typical hand held strikers and offers greater safety than afforded by open pilot lights used in some production areas. The unit is battery powered and eliminates the need for an external power source.

Compact design – 2" x 3" x 4"

No need to replace striker flint

Not recommended for use with

large multi-flame heating tips

- Safer and less expensive than an open pilot light*
- Replaces manual hand-held strikers
- Shock proof, metal housing
- Powered by two standard AA batteries (sold separately)

DETAILS

Capacity: Medium duty

Housing: Zinc die cast

Where used: Brazing and welding operations

Weight: 0.43 lbs. / 0.20 kg.

| PART # | DESCRIPTION | OUTPUT | IGNITION CYCLES |
|---------|-------------------------|--------|-----------------|
| 4304535 | IGNITOR, LIGHTPRO SPARK | 14K | 100,000 |

* Estimated savings of \$5.00/mo. For more information about gas cost savings please contact your Harris representative.





TIP CLEANERS

Always use the proper type and size tip cleaners. The right tip cleaner does the job more efficiently, maintaining the proper gas stream, and lessening the chance of permanent damage to more expensive torches and tips.

STANDARD TIP CLEANER

CLEANING INSTRUCTIONS: Care should be taken not to be too aggressive when cleaning tips. Always use the proper size tip cleaner and be careful not to enlarge or distort the original tip bore size.



TWO-PIECE AND DIVERGENT BORE TIP CLEANER

CLEANING INSTRUCTIONS: The wire brush included with tip cleaner E-9 (P/N: 9000160) should be used for cleaning preheat slots and for removing spatter from the tip face. When cleaning the preheat slots, do not brush across the slots as this motion can damage the slots. Always brush along the length of the slot to remove dirt or spatter.



E-9 Two-piece Tip Cleaner MODEL SHOWN: P/N: 9000160

CIRCLE CUTTING ATTACHMENT



MODEL R-69-3B CIRCLE CUTTING ATTACHMENT*

The Model R-69-3B can be used for cutting circles up to 30" in diameter, as well as straight line cutting. A swivel nut permits circle cutting without tangling hoses. Wheels are adjustable for individual torch height. The R-69-3B makes it possible to have better quality cuts with hand torches.

*Not for use with Pro Series equipment, Model 36 cutting attachment, Model 880 cutting torch or V-Series equipment.

MODEL SHOWN: P/N: 4300200



THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com

CGA 300

INLET NUTS AND STEMS



CGA 200 "MC" Cylinder







CGA 320

CGA 350

CGA 540

CGA 600

540

CGA CONN NO.



CGA 326



CGA 510





CGA 580

CGA 520 "B" Cylinder



SURGE GUARD PROTECTION

STEM NO. ¼" NPT

9105602

STANDARD Conn Oxygen

Oxygen

CGA 590

| | COMMON INLET NUTS AND STEMS | | | | | | |
|-----------------|---|--------------------|--------------------|----------|-----------------------------|--------------------------|--|
| CGA CONN NO. | STANDARD CONN FOR (TYPE GAS) | NUT NO. | STEM NO. ¼" NPT | RING NO. | | STEM NO. 15MM | |
| CGA 200 | Acetylene | 9100603 9005132 | - 9005126 | 9005133 | 9005132 (Assembly 910093 | 9000667 34) | |
| CGA 300 | Acetylene | 9002984 | 9005108 | 9004030 | 9000699 | 9000693 | |
| CGA 320 | Carbon Dioxide (Gasket 9002910) | 9002986 | 9005114 | 9004030 | 9000659 | 9000661 9005692 (3½") | |
| CGA 326 | Nitrous Oxide | 9002966 | 9005149 | 9004030 | - | - | |
| CGA 346 | Medical Air | 9002969 | 9000319 | 9004030 | - | - | |
| CGA 350 | Hydrogen | 9003006 | 9005145 | 9004030 | - | - | |
| CGA 510 | Acetylene LPG* | 9002972 9002974 | 9005109 9005109 | - | 9000968 9003119 | 9000647 9000647 | |
| CGA 520 | Acetylene | 9002980 | 9005125 | 9004030 | 9002980 | 9003118 | |
| CGA 540 | Oxygen | 9002950 | 9005110 | 9004030 | 9000671 | 9000673 | |
| CGA 580 | Nitrogen, Argon, Helium | 9003048 | 9005109 | - | 9000645 | 9000647 9005693 (3½" | |
| CGA 590 | Industrial Air (Argon, Helium, Nitrogen) | 9003052 | 9005109 | - | - | - | |
| CGA 600 | LPG* | - | - | - | (Assembly 910118 | 31) | |

| HIGH PRESSURE 5500 PSIG INLET STEMS AND NUTS | | | | |
|--|---------------------------------|---------|--------------------|----------|
| CGA CONN No. | STANDARD CONN FOR (TYPE GAS) | NUT NO. | STEM NO. ¼" NPT | RING NO. |
| CGA 347 | Air | 9003001 | 9005161 | N/A |
| CGA 680 | Argon, Helium, Nitrogen | 9003000 | 9005160 | N/A |
| CGA 695 | Hydrogen | 9002963 | 9005160 | N/A |
| CGA 677 | Argon, Helium, Nitrogen | 9005197 | 9005196 | N/A |

www.harrisproductsgroup.com



OSHA COMPLIANT OXYGEN-FUEL QUICK CONNECTORS

FEATURES

- Long-lasting stainless steel pin connection
- Automatic gas cut-off feature to positively shut off the gas supply when disconnected
- Helps prevent theft by making it easier to take down and put away equipment
- Durable brass and stainless steel construction
- ⁹/₁₆" 18 "B" connections
- Meets OSHA 29CFR, 1926.350(f)(5) and ISO 7289



Regulator Type Model 26-QCR (R&L) P/N: 4301653 - (Sold in pairs only)

TORCH INLET TYPE



Torch Type Model 26-QCT (R&L) P/N: 4301654 - (Sold in pairs only)

REGULATOR OUTLET MOUNT TYPE

| PART NO. | MODEL NO. | PACK | FUEL/OXYGEN | PART NO. | MODEL NO. | PACK | FUEL/OXYGEN |
|----------|--------------|------------|-----------------|----------|--------------|------------|-----------------|
| 4301653 | 26-QCR (R&L) | Pairs only | Fuel and Oxygen | 4301654 | 26-QCT (R&L) | Pairs only | Fuel and Oxygen |

INERT QUICK CONNECTORS

HARRIS REGULATOR TO HOSE OR MACHINE TO HOSE QUICK CONNECTORS

FEATURES

- Long-lasting stainless steel pin connection
- Automatic gas cut-off feature to positively shut off the gas supply when disconnected
- Durable brass and stainless steel construction
- Available for regulator or machine mount
- Makes moving equipment fast and easy
- Flow up to 200 SCFH; pressure up to 200 PSIG

REGULATOR TO HOSE TYPE



MODEL SHOWN: Regulator to Hose Type P/N: 4301613



MODEL SHOWN: Hose to Machine Type P/N: 4301614

HOSE TO MACHINE TYPE

| PART NO. | MODEL NO. | CONNECTIONS | GAS TYPE | PART NO. | MODEL NO. | CONNECTIONS | GAS TYPE |
|----------|-----------|-----------------------|----------|----------|-----------|-----------------------|----------|
| 4301613 | IQC M-F | ⁵ ⁄%" - 18 | Inert | 4301614 | IQC F-M | ⁵ ⁄%" - 18 | Inert |

HIGH FLOW TORCH FLASH ARRESTORS

FEATURES

- Prevents reverse flow of gases with built-in check valves
- Extinguishes flashback fire with stainless steel sintered element
- ⁹/₁₆"- 18 connections CGA "B" size or ⁷/₈"- 14 "C" size
- 100 Micron inlet filter helps keep dust and dirt out

| PART NO. | MODEL NO. | GAS TYPE |
|----------|----------------|----------|
| 4302209 | 88-5 FBTL (B) | Fuel |
| 4302210 | 88-5 FBTR (B) | Oxygen |
| 4302211 | 88-5 FBTLC (C) | Fuel |
| 4302212 | 88-5 FBTRC (C) | Oxygen |



MODEL SHOWN: Model 88-5 FBTL (B) P/N: 4302209



MODEL SHOWN: Model 88-5 FBTR (B) P/N: 4302210



REGULATOR AND TORCH SAFETY ACCESSORIES

REGULATOR AND TORCH FLASHBACK ARRESTORS

FEATURES

- Prevents reverse flow of gases with built-in check valves
- Extinguishes flashback fire with stainless steel sintered element
- ⁹/₁₆"-18 connections CGA "B" size
- 100 Micron inlet filter helps keep dust and dirt out
- Flow Capacity: Models 88-5FBT (R&L) and 88-5FBR (R&L) arrestors should not be used with tip sizes larger than those noted below:
 - Hand Cutting Tips: N0.5 (except for NFF Tips -N0.4)
 - Machine Cutting Tips: N0.5 1/2
 - Acetylene Heating Tips: NO.4
 - Alternate Fuel Heating Tips: N0.2
 - Cleaning Heads: NO.2 RBP (no limitation with RBA)



MODEL SHOWN: Torch Type - Model 88-5FBT (R&L) P/N: 4302202 - (Sold in pairs only)



MODEL SHOWN: Regulator Type - Model 88-5FBR (R&L) P/N: 4301651 - (Sold in pairs only)

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B" HOSE (%/6"-18) HIGH FLOW REGULATOR TYPE FLASHBACK ARRESTORS

FEATURES

- Same features as Model 88-5FBR (R&L) above, plus a thermal shut-off which positively shuts off the gas in case of hose fire, burn back or repeated flashbacks
- 100 Micron inlet filter helps keep dust and dirt out
- High flow capacity: can use all Harris tips featured in this catalog



MODEL SHOWN:

High-Flow Regulator Type -Model 88-5FBHFR (R&L) OXYGEN P/N: 4301652 - (Sold separately) FUEL P/N: 4301655 - (Sold separately)

FLASHGUARD (%"-24w) TORCH TYPE ARRESTORS FOR HVAC APPLICATIONS

FEATURES

- Automatically stops flashback fire at the torch with stainless steel sintered element, no resetting necessary
- 100 Micron inlet screen helps keep dust and dirt out
- Prevents reverse flow of gases with built-in check valves
- Fits Harris HVAC torches (¾"-24 CGA "A" connections)



MODEL SHOWN: Torch Type - Model 88-5FBT A (R&L) P/N: 4302205 - (Sold in pairs only)

C" HOSE (7/3"-14) HIGH FLOW REGULATOR TYPE FLASHBACK ARRESTORS

FEATURES

- Same features as Model 88-5FBHFR above except with ⁷/₈"-14 connections CGA "C" size
- 100 Micron inlet screen helps keep dust and dirt out
- High flow capacity: can supply all Harris tips featured in this catalog



MODEL SHOWN: High-Flow Regulator Type -Model 88-5FBHFR C (R&L) OXYGEN P/N: 4300235 - (Sold separately) FUEL P/N: 4300236- (Sold separately)



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REGULATOR AND TORCH SAFETY ACCESSORIES

FLASHGUARD[®] CHECK VALVES

Check valves fully open with only ounces of pressure. If reverse flow starts, the valve closes immediately for total shut-off.

FEATURES

- High capacity: adequate for cutting 15 steel and for operating the largest heating torches
- Quality manufacture: valve spring made of stainless steel for long life
- 100% production tested: individually tested and packaged immediately to assure cleanliness
- %₁₆"-18 connections
- Conforms to OSHA regulations

REGULATOR OUTLET CHECK VALVES

REGULATOR OUTLET MOUNT TYPE

| PART NO. | MODEL NO. | PACK | FUEL/OXYGEN |
|----------|---------------|------------|-----------------|
| 4300389 | 88-6CVR (R&L) | Pair | Fuel and Oxygen |
| 4300384 | 88-6CVL | Individual | Fuel |
| 4300383 | 88-6CVR | Individual | Oxygen |

Regulator Type - Model 88-6CVR (R&L)- Mounts on regulator outlet. P/N: 4300389 (Blister pack pair)

TORCH TYPE CHECK VALVES

TORCH INLET MOUNT TYPE

| PART NO. | MODEL NO. | PACK | FUEL/OXYGEN |
|----------|---------------|------------|-----------------|
| 4300390 | 88-6CVT (R&L) | Pair | Fuel and Oxygen |
| 4300161 | 88-6CVTL | Individual | Fuel |
| 4300162 | 88-6CVTR | Individual | Oxygen |

TORCH TYPE HVAC CHECK VALVES

"A" TYPE (¾" - 24) CHECK VALVES

| PART NO. | MODEL NO. | PACK | FUEL/OXYGEN |
|----------|----------------|------|-----------------|
| 4300835 | 88-6CVTA (R&L) | Pair | Fuel and Oxygen |

Torch Type - Model 88-6CVT (R&L) P/N: 4300390, Blister pack pair



PART NO. MODEL NO.

88-7CVRL

88-7CVRR

the outlet nipple. (Sold separately only)

4300382

4300381

MODEL SHOWN: 88-6CVTL P/N: 4300161

MODEL SHOWN: 88-6CVTR P/N: 4300162





MODEL SHOWN. 88-7CVRL

PACK

Individual

Individual

Regulator Type - Mount 88-7CVR-Permanently mounts in the regulator, replacing

88-6CVRR P/N: 4300384 P/N: 4300383

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REGULATOR OUTLET REPLACEMENT TYPE

MODEL SHOWN: 88-6CVRR P/N: 4300383 P/N: 4300382

FUEL/OXYGEN

Fuel

Oxygen



MACHINE CUTTING ACCESSORIES



BV-98-2 Beveling Head P/N: 1200124

Increases speed of quality bevel cuts. Preheat tip swivels for either left or right travel. Equipped with 1390-3H heating tip. Use with natural gas or propane 6290 tips (not included).



S-98-C Adjustable Tip Adapter P/N: 1200080

Adjust tip to any angle without moving the torch. Use with any 6290 tips (not included).



Model TH-98 Adjustable Twin Tip Holder

P/N: 1200090 For making two cuts simultaneously with one torch. Adjust from 1½" to 12" width. Use with any 6290 tips (not included).



Welding/Plasma Holder* P/N: QC2SCM0815

Universal holder that securely clamps most shapes, brands and or types of plasma and MIG torches.



Torch Holder P/N: QC2SCM0800 For mounting 1 3/8" diameter machine cutting torches and

cutting torches and controlling the vertical movement of the torch.



Counter Weight P/N: QC2SCM2700

May be attached to opposite side of gear rack when off balance loading of equipment is encountered such as when running two torches on one side. Standard operation does not require counterweights.



Connecting Block* P/N: QC2SCM0518 Attaches torch or welding/ plasma holders to gear rack.

Connections: 3/4" dia. (F) x 3/4"dia. (F)



Extension Block (4")* P/N: QC2SCM0521 Attaches welding/plasma holder to connecting block.

Connections: 3/4" dia. (F) x 3/4"dia. (M)



Radius Rod Kit P/N: QC2SCM2710 18" radius bar, sliding pivot pin – cuts 2 – 54" diameter circles. For larger diameter circle cutting contact Harris Products Group.



50' 3/8" T Grade Hose P/N: 4300847 For all fuel gases

100' 3/8" T Grade Hose P/N: 4300848 For all fuel gases



3' Twin T-Grade Hose P/N: QC2SCM0400 3' twin, grade T, hose to connect the torch to the hose block



Universal* Connectible Track System

| PART # | DESCRIPTION |
|------------|-------------|
| QC2SCM2600 | Track, 6' |
| QC2SCM2601 | Track, 7.5' |
| QC2SCM2602 | Track, 9' |
| QC2SCM2603 | Track, 12' |
| | - |

*Compatible with other domestic track systems



Power Cord, with connector and plug

| PART # | DESCRIPTION |
|------------|-------------------------|
| QC2SCM2735 | Cord,25' TRC 622 power |
| QC2SCM2737 | Cord,50' TRC 622 power |
| QC2SCM2739 | Cord,100' TRC 622 power |

*Component of welding/plasma rigging kit (P/N: QC25CM2570)

MODEL SHOWN: P/N: QC2SCM2630

| PART # | DESCRIPTION |
|------------|-------------------|
| QC2SCM2630 | Gear,524 30" rack |
| QC2SCM2648 | Gear,524 48" rack |
| QC2SCM2650 | Gear,524 24" rack |



Hose Blocks

MODEL SHOWN: P/N: QC2SCM2655

| PART # | DESCRIPTION |
|------------|---|
| QC2SCM2655 | Hose block, 2 hose with flip-valve |
| QC2SCM2660 | Hose block, 3 hose, without valves |
| QC2SCM2661 | Hose block, 3 hose & flip valves |
| QC2SCM2662 | Hose block, 3 hose rack mount |
| QC2SCM2663 | Hose block, 3 hose with flip-valves and rack mount |

PIPELINE AND MANIFOLD ACCESSORIES

REMOTE ALARM KITS NOT FOR FUEL GAS SERVICE

| PART NO. | DESCRIPTION | USE WITH MANIFOLD SERIES |
|----------|---------------|--------------------------|
| 4300698 | A/V Alarm Box | 220 and 240 Systems |
| 4300699 | 10ft Cable | 220 and 240 Systems |
| 4300709 | 50ft Cable | 220 and 240 Systems |

REMOTE ALARM KITS FOR FUEL GAS SERVICE

| PART NO. | GAS SERVICE | DESCRIPTION | USE WITH MANIFOLD SERIES |
|----------|-------------|------------------|-----------------------------------|
| 4300343 | Acetylene | Visual and audio | Optional on 220 Acetylene Systems |
| 4300344 | Hydrogen | Visual and audio | Optional on 220 Hydrogen Systems |
| 4300345 | LPG Gases | Visual and audio | Optional on 220 LPG Gas Systems |



PIPELINE FLASHBACK ARRESTORS

8530 AND 147 MODELS DRY TYPE FLASHBACK ARRESTOR SYSTEMS

Flashback arrestors incorporate ASME relief valves and check valves in their design. They meet the requirements of NFPA 51 in oxy-fuel gas piping systems. Unlike hydraulic flash arrestors, dry arrestors are virtually maintenance free, do not require fluid, take up less space and provide continuous safe operation in fuel gas distribution systems. BAM/ABZ/003 Approved.

8530 AND 147 FEATURES

- · High surface area stainless steel flash arrestor material extinguishes flashback
- · Temperature sensitive shut-off valve extinguishes sustained flashbacks
- · Check valve prevents reverse flow from forming explosive mixtures in the gas supply system
- Can be mounted in any position

| PART NO. | MODEL NO. | GAS | FLOW SCFH | INLET/OUTLET | RELIEF VALVE |
|----------|--------------|-------------------------|-----------|--------------|--------------|
| 4300221 | 8530-A-1" | Acetylene | 750 | 1" NPT | 20 PSIG |
| 4300222 | 8530-A-½" | Acetylene | 750 | 1⁄2" NPT | 20 PSIG |
| 4300223 | 8530-FG-1" | LPG, Natural Gas, H_2 | 1000 | 1" NPT | 40 PSIG |
| 4300224 | 8530-FG-1⁄2" | LPG, Natural Gas, H_2 | 1000 | 1⁄2" NPT | 40 PSIG |
| 4300228 | 147-0X-1" | Oxygen | 5000 | 1" NPT | 225 PSIG |
| 4300229 | 147-0X-½" | Oxygen | 5000 | 1⁄2" NPT | 225 PSIG |





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ACCESSORIES
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PIPELINE AND MANIFOLD ACCESSORIES

ADJUSTABLE WALL BRACKET

| PART NO. | DESCRIPTION |
|----------|--|
| 9103308 | 90°, Black, includes U-bolt and mounting clamp |



HEADER AND STATION VALVES

| PART NO. | MATERIAL | VALVE TYPE | INLET | OUTLET |
|----------|-----------------|-----------------------|--------------|--------------|
| 9005700 | Brass | Packed Stem | 1⁄2" MNPT | 580 CGA |
| 9107062 | Stainless Steel | Diaphragm | 1/4" MNPT | ¼" NPT (F) |
| 9005706 | Brass | Master Shut-off Valve | 1/2" NPT (F) | 1/2" NPT (F) |
| 9005086 | Brass | Station Oxygen | 1⁄2" MNPT | ‰"-14 RH |
| 9005088 | Brass | Station Fuel | 1⁄2" MNPT | ‰"-14 LH |



MODEL SHOWN: Diaphragm Valve P/N: 9107062



MODEL SHOWN: Master Shutoff Valve P/N: 9005706

MANIFOLD CONNECTION FITTINGS

| PART NO. | MATERIAL | VALVE TYPE | PRESSURE RATING PSIG |
|----------|----------|---|----------------------------|
| 9005701 | Brass | 1.00-11.5 NPS union nut, RH | 3000 |
| 9005725 | Brass | 1.00-11.5 NPS union nut, LH | 3000 |
| 9005703 | Brass | 1/2" NPT union nipple, 3" long | 3000 |
| 9005759 | Brass | %" NPT union nipple, 3" long | 3000 |
| 9005708 | Brass | 1.00-11.5 NPS x $^{1\!\!/}_2$ " NPT union bushing, RH | 3000 |
| 9005726 | Brass | 1.00-11.5 NPS x ½" NPT union bushing, LH | 3000 |
| 9005747 | Brass | 1.00-11.5 NPS x ¾" NPT union bushing, RH | 3000 |
| 9005727 | Brass | 1.00-11.5 NPS x ¾" NPT union bushing, LH | 3000 |



MODEL SHOWN: Packed Stem Valve P/N: 9005700



MODEL SHOWN: Station Valve P/N: 9005088



Union Nut

Union Bushing

THE HARRIS PRODUCTS GROUP

www.harrisproductsgroup.com



Union Nipple



PIPELINE AND MANIFOLD ACCESSORIES

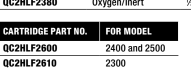
LOW PRESSURE/HIGH FLOW PIPELINE PARTICLE FILTER FOR OXYGEN, FUEL GASES AND INERT GASES

Removes dust, rust, scale and other particulate matter that can damage critical down stream components such as regulators, flash arrestors, valves, torches, etc. They feature an easy-to-replace 40 micron sintered bronze filter element.

FILTER FEATURES

- "T" style design allows filter replacement without removing from piping
- Low initial pressure drop within capacity of up to 25,000 SCFH (air)
- Pressure rating of up to 350 psi
- 1 year warranty
- Can be mounted in a vertical or horizontal position
- Cartridge included with filter

| FILTER PART NO. | GAS | INLET/OUTLET | FLOW SCFH AIR @ 100 PSI |
|-----------------|--------------|--------------|-------------------------|
| QC2HLF2560 | Fuel | 1" NPT (F) | 25,000 |
| QC2HLF2580 | Oxygen/Inert | 1" NPT (F) | 25,000 |
| QC2HLF2460 | Fuel | ¾" NPT (F) | 20,000 |
| QC2HLF2480 | Oxygen/Inert | ¾" NPT (F) | 20,000 |
| QC2HLF2360 | Fuel | 1⁄2" NPT (F) | 14,000 |
| QC2HLF2380 | Oxygen/Inert | 1⁄2" NPT (F) | 14,000 |





Filter

Cartridge

| لے شار شاہ کے لاج شار جا | | CESSORIES |
|--------------------------|--|-----------|
| | | |
| | | |

STATION DROPS

Equipped with an in-line shut-off valve, drip leg, outlet cap or plug, chain and labeled for the gas type.



| PART NO. | GAS SERVICE | OUTLET CONNECTION | LENGTH | DESCRIPTION |
|----------|----------------|-------------------|--------|---------------------------------|
| 4300361 | Acetylene | %"-14 LH (M) | 25" | 1/2" Single Outlet Station Drop |
| 4300362 | Compressed Air | %16"-18 RH (F) | 25" | 1/2" Single Outlet Station Drop |
| 4300363 | Argon | %"-18 RH (F) | 25" | 1/2" Single Outlet Station Drop |
| 4300364 | Carbon Dioxide | %"-18 RH (F) | 25" | 1/2" Single Outlet Station Drop |
| 4300365 | Helium | 5⁄8"-18 RH (F) | 25" | 1/2" Single Outlet Station Drop |
| 4300366 | Hydrogen | ‰"-14 LH (M) | 25" | 1/2" Single Outlet Station Drop |
| 4300367 | Nitrogen | 5⁄8"-18 RH (F) | 25" | 1/2" Single Outlet Station Drop |
| 4300368 | Oxygen | ‰"-14 RH (M) | 25" | 1/2" Single Outlet Station Drop |
| 4300369 | LPG Gases | ‰"-14 LH (M) | 25" | 1/2" Single Outlet Station Drop |
| 4300391 | Acetylene | 7∕8"-14 LH (M) | 35" | 1/2" Double Outlet Station Drop |
| 4300392 | Compressed Air | %16"-18 RH (M) | 35" | 1/2" Double Outlet Station Drop |
| 4300393 | Argon | 5%"-18 RH (F) | 35" | 1/2" Double Outlet Station Drop |
| 4300394 | Carbon Dioxide | 5⁄8"-18 RH (F) | 35" | 1/2" Double Outlet Station Drop |
| 4300395 | Helium | %"-18 RH (F) | 35" | 1/2" Double Outlet Station Drop |
| 4300396 | Hydrogen | 7∕8"-14 LH (M) | 35" | 1/2" Double Outlet Station Drop |
| 4300397 | Nitrogen | 5⁄8"-18 RH (F) | 35" | 1/2" Double Outlet Station Drop |
| 4300398 | Oxygen | 7∕8"-14 RH (M) | 35" | 1/2" Double Outlet Station Drop |
| 4300399 | LPG Gases | %"-14 LH (M) | 35" | 1/2" Double Outlet Station Drop |



Orders: 1.800.733.4043

TECHNICAL DATA

REGULATOR TECHNICAL DATA

REGULATOR PERFORMANCE DEFINITIONS

WHAT INFORMATION CAN BE DETERMINED FROM A FLOW CURVE?

The following sketch explains how to interpret the flow curves presented in this catalog.

Maximum Flow - A rating defined as the maximum amount a regulator can flow when the set delivery pressure approaches 0 PSIG (vertical axis on flow curve). This point on the curve represents a blanketing operation.

Rated Flow - A rating defined as 80% of the maximum flow. This point on the flow curve corresponds to typical operating conditions. Note: All regulator flow curves in the catalog have been developed using air at 70°F. To obtain flow rates for other gases, multiply flow by the correction factor in Table 1a (to the right).

WHAT IS C_v ?

The C_v or the flow coefficient is a number that represents the flow capacity of a regulator for a given set of conditions. The C_v can be used to compare flow capacity between two regulators. The higher the C_v, the greater the flow capacity. The C_v values listed in this catalog represent the overall C_v of the regulator including the outlet fitting.

WHAT IS PRESSURE RISE?

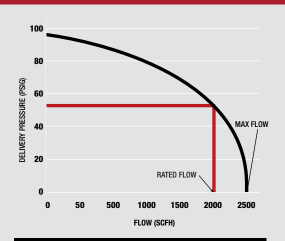
Pressure rise is the change in set delivery pressure as a result of a drop or decay in inlet pressure. For example, the rise on a Model 25GX is expressed as 0.2 PSIG/100 PSIG. Regulators are measured on their ability to provide a flat delivery curve. Pressure rise can be used to explain the main advantage of two stage vs. single-stage. See pressure regulation chart

WHAT IS CGA E-4?

CGA E-4 is a regulator standard developed by the Industrial Gas Apparatus Committee of the Compressed Gas Association. The standard defines product safety requirements, product test requirements and performance characteristics to meet field applications.

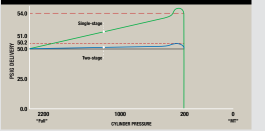
WHAT ARE GAS FLOW CORRECTION FACTORS?

Each gas has a different density and therefore flows at different rates under the same pressures and conditions. The correction factor compares their densities to air.



| TABLE 1a. GAS CORRECTION FACTORS | | |
|----------------------------------|------|--|
| Carbon Dioxide | 0.81 | |
| Propane | 0.81 | |
| Propylene | 0.83 | |
| Argon | 0.85 | |
| Oxygen | 0.95 | |
| Air | 1.00 | |
| Nitrogen | 1.02 | |
| Acetylene | 1.05 | |
| Methane | 1.34 | |
| Helium | 2.69 | |
| Hydrogen | 3.79 | |

PRESSURE REGULATION

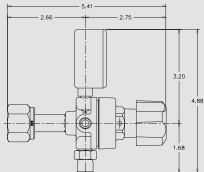


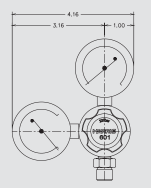


MODELS 601 & 301

PERFORMANCE CHART All Flows based on Air @ 70°F

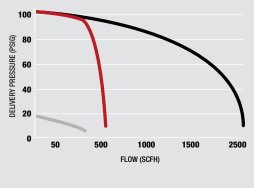
MODEL 601





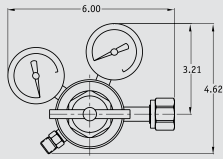
DETAILS

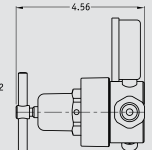
Regulator Weight: 1.39 lbs./0.63 kg. Pressure Rise: 0.43 PSIG per 100 PSIG C_v: 0.08





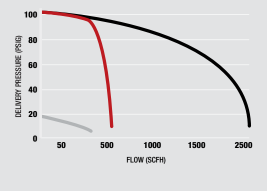
MODEL 301





DETAILS

Regulator Weight: 2.2 lbs./0.99 kg Pressure Rise: 0.4 PSIG per 100 PSIG C_v: 0.08



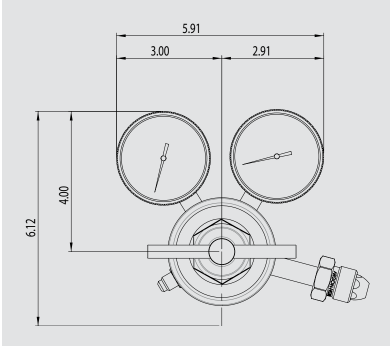


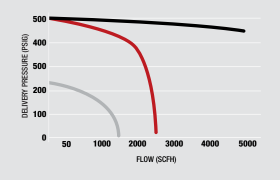


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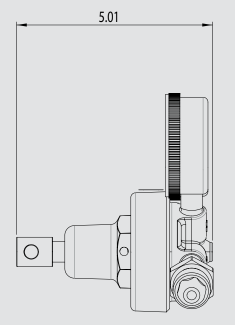
Orders: 1.800.733.4043

MODEL 25GX HVAC



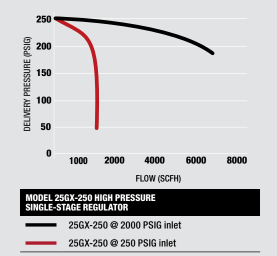


| 5GX-500 HIGH PRESSURE TAGE REGULATOR |
|---|
| 25GX-500 @ 2000 PSIG inlet |
| 25GX-500 @ 500 PSIG inlet |



DETAILS

Regulator Weight: 3.2 lbs./1.45 kg **Pressure Rise:** 0.2 PSIG per 100 PSIG **C**_v: 0.17

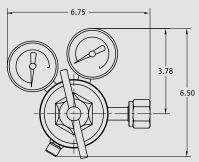




MODELS 425,29&25GX

PERFORMANCE CHART All flows based on Air @ 70°F

MODEL 425

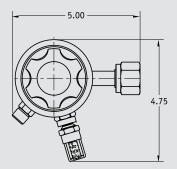


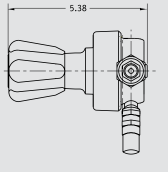
4.50

DETAILS

Regulator Weight: 3.7 lbs. /1.67 kg. Pressure Rise: 0.2 PSIG per 100 PSIG C_v: 0.17

MODEL 29

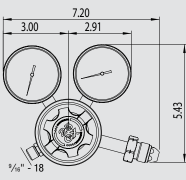




DETAILS

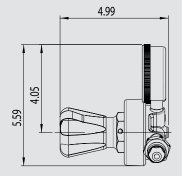
Regulator Weight: 2.7 lbs./1.22 kg. Pressure Rise: 0.2 PSIG per 100 PSIG C_v: 0.17

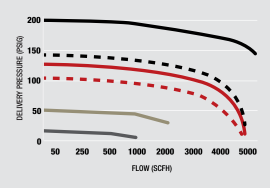
MODEL 25GX

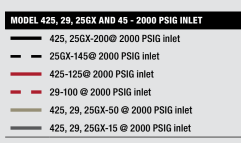


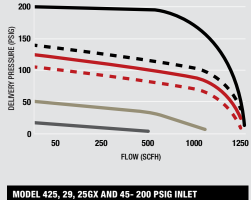
DETAILS

Regulator Weight: 3.2 lbs. /1.45 kg. Pressure Rise: 0.2 PSIG per 100 PSIG C_v: 0.17











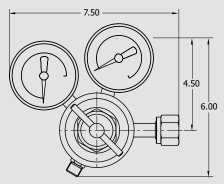


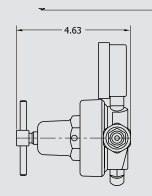
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MODEL 45,2500 & 450

PERFORMANCE CHART ALL FLOWS BASED ON AIR @ 70°F

MODEL 45

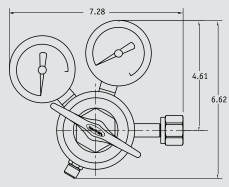


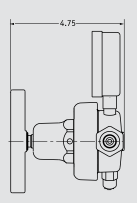


DETAILS

Regulator Weight: 3.2 lb /1.45 kg Pressure Rise: 0.2 PSIG per 100 PSIG C,: 0.17

MODEL 2500



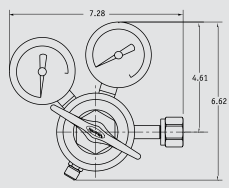


4.75

DETAILS

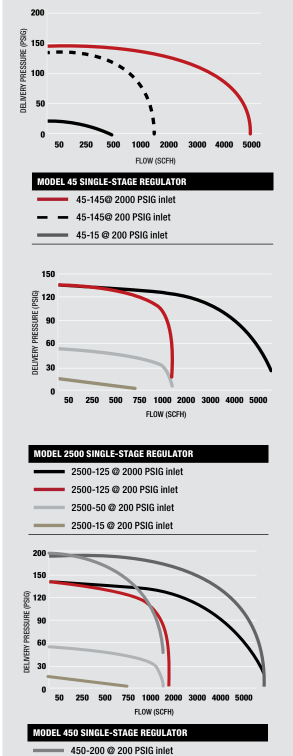
Regulator Weight: 4.6 lb /2.09 kg Pressure Rise: 0.3 PSIG per 100 PSIG **C**,: 0.17

MODEL 450



DETAILS

Regulator Weight: 4.6 lb /2.09 kg Pressure Rise: 0.3 PSIG per 100 PSIG **C**,: 0.17



- 450-200 @ 2000 PSIG inlet
- 450-125 @ 2000 PSIG inlet
- 450-125 @ 200 PSIG inlet
 - 450-50 @ 200 PSIG inlet

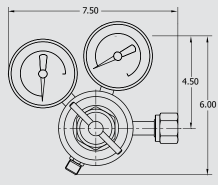


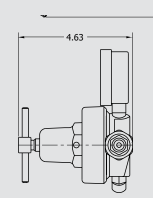


MODEL 45S & 330

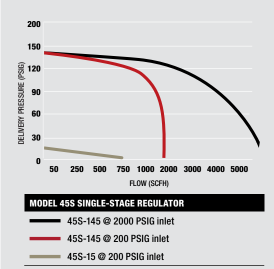
PERFORMANCE CHART All Flows based on Air @ 70°F

MODEL 45S

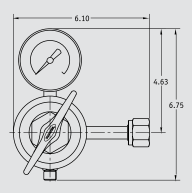


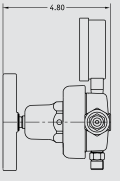


DETAILS Regulator Weight: 3.2 lb /1.45 kg Pressure Rise: 0.3 PSIG per 100 PSIG C_v: 0.17



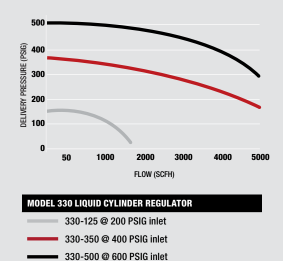
MODEL 330





DETAILS

Regulator Weight: 4.3 lb /1.95 kg. $\mathbf{C_v}:~0.37$





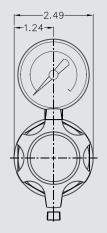
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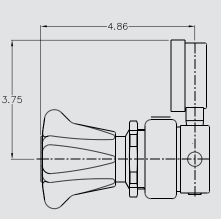
Orders: 1.800.733.4043

MODEL 647 & HP 750

PERFORMANCE CHART All Flows based on Air @ 70°F

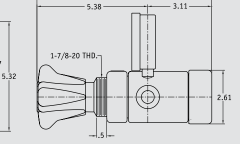
MODEL 647





DETAILS

Regulator Weight: 3.8 lb /1.72 kg C_v: 0.17



8.49

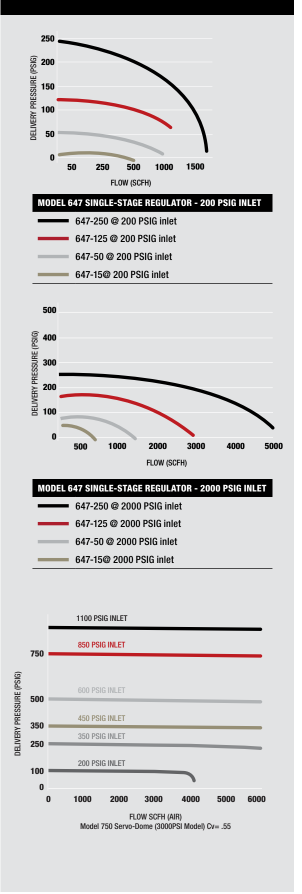
DETAILS

178

Regulator Weight: 8.5 lbs. /3.85 kg. Pressure Rise: 0.4 on 5500 psi inlet models C.: 0.55 on 3000 psi inlet models

PRESSURE REGULATION

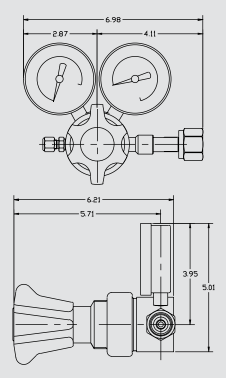
0.3 PSIG/100 PSIG on 5500 psi inlet Models 0.5 PSIG/100 PSIG on 3000 psi inlet Models



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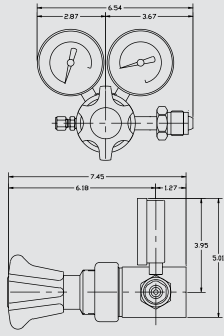


MODEL 8700



DETAILS

NON-RELIEVING VALVES Regulator Weight: 5.8 lb /2.63 kg Pressure Rise: 3.3 PSIG per 100 PSIG C_v: 0.08



DETAILS

SELF-RELIEVING VALVES

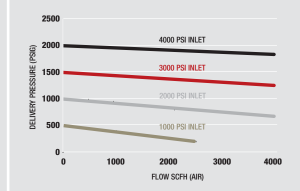
Regulator Weight: 7.0 lb /3.17 kg. Pressure Rise: 3.3 PSIG per 100 PSIG C_v: 0.08



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Orders: 1.800.733.4043

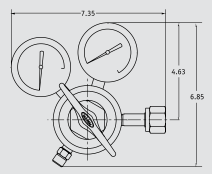
PERFORMANCE CHART All Flows based on Air @ 70°F

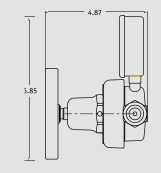


MODELS 3500 & 3510

PERFORMANCE CHART All flows based on Air @ 70°F

MODEL 3500





DETAILS

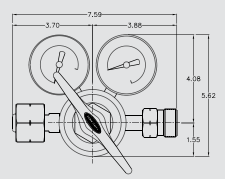
Regulator Weight: 4.6 lbs. /2.09 kg. Pressure Rise: 1.6 PSIG per 100 PSIG C,: 0.55

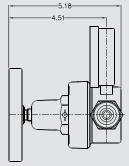
For Models 3003504, 3003505, 3003514, 3003540, 3003541, 3003538, 3003539 and all 3510 Manifold Regulator

FOR OTHER MODELS

Pressure Rise: 0.9 PSIG per 100 PSIG C_v: 0.4

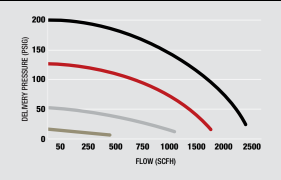
MODEL 3510





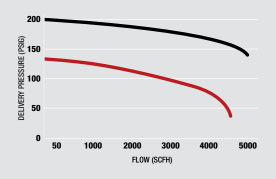
DETAILS

Regulator Weight: 5.5 lbs. /2.49 kg. Pressure Rise: 1.6 PSIG per 100 PSIG C,: 0.4 for 15 PSIG models and 0.55 for all other models



MODEL 3500 & 3510 REGULATOR - 200 PSIG INLET 3500-200 @ 200 PSIG inlet 3500-125 @ 200 PSIG inlet

- _____ 3300-123 @ 200 F 310 IIIIet
 - 3500-50 @ 200 PSIG inlet
 - 3500-15 @ 200 PSIG inlet



MODEL 3500 & 3510 REGULATOR - 2000 PSIG INLET 3500-200 @ 2000 PSIG inlet

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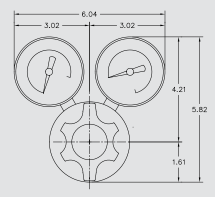
3500-125 @ 2000 PSIG inlet

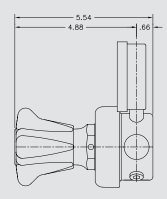


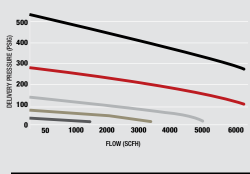
MODELS 3520 & 3530

PERFORMANCE CHART All flows based on air @ 70°F

MODEL 3520





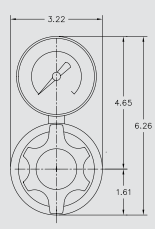


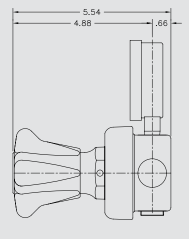


DETAILS Regulator Weight: 4.5 lbs.

Pressure Rise:1.6 PSIG per 100 PSIG C_v: 0.55

MODEL 3530





DETAILS

Regulator Weight: 4.3 lbs. Pressure Rise: 1.6 PSIG per 100 PSIG C_v: 0.55

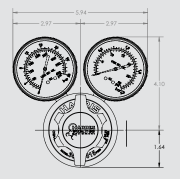


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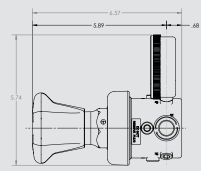
MODELS 3540 & 3560

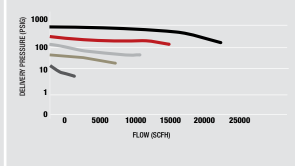
PERFORMANCE CHART ALL FLOWS BASED ON AIR @ 70°F

MODEL 3540



Regulator Weight: 6.9 lbs. /3.13 kg. Pressure Rise: 5.5 PSIG per 100 PSIG





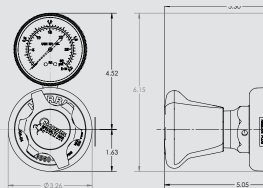
| MODEL 3540 & 3560 PIPELINE REGULATOR |
|--------------------------------------|
| 15 @ 100 PSIG inlet |
| 50 @ 200 PSIG inlet |
| 125 @ 300 PSIG inlet |
| 250 @ 400 PSIG inlet |

= 500 @ 750 PSIG inlet

MODEL 3560

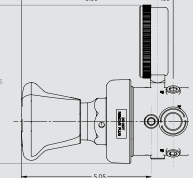
DETAILS

C_v: 1.0



DETAILS

Regulator Weight: 6.7 lbs. /3.04 lbs. Pressure Rise: 5.5 PSIG per 100 PSIG **C_v:** 1.0

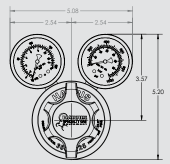


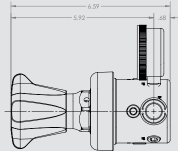


MODEL 3580 & 3590

PERFORMANCE CHART All Flows based on Air @ 70°F

MODEL 3580



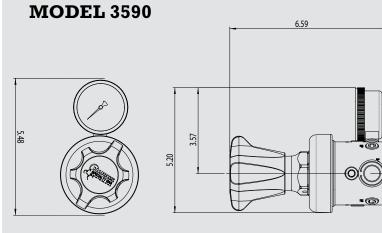


1000 DELIVERY PRESSURE (PSIG) 100 10 1 0 5000 10000 15000 20000 25000 FLOW (SCFH) MODEL 3580 & 3590 PIPELINE REGULATOR 15 @ 100 PSIG inlet 50 @ 200 PSIG inlet 125 @ 300 PSIG inlet

250 @ 400 PSIG inlet500 @ 750 PSIG inlet

DETAILS

Regulator Weight: 6.9 lbs. /3.13 kg. Pressure Rise: 5.5 PSIG per 100 PSIG C_v: 1.0



DETAILS

Regulator Weight: 6.9 lbs. /3.13 kg. Pressure Rise: 5.5 PSIG per 100 PSIG C_v: 1.0

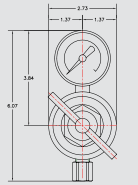


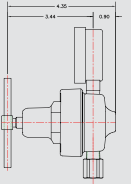
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MODELS 247,447 & 547

PERFORMANCE CHART All Flows based on Air @ 70°F

MODEL 247

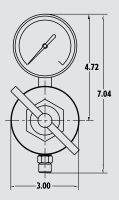


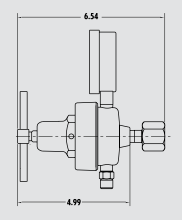


DETAILS

Regulator Weight: 3.6 lbs. /1.63 kg. Pressure Rise: 1.6 PSIG per 100 PSIG C.: 0.53

MODEL 447

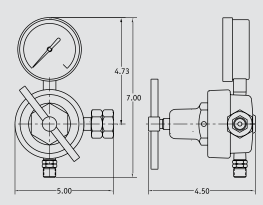




DETAILS

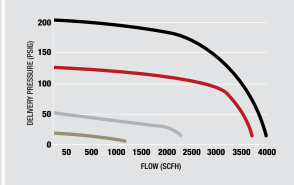
Regulator Weight: 3.6 lbs. /1.63 kg. Pressure Rise: 1.6 PSIG per 100 PSIG C,: 0.53

MODEL 547



DETAILS

Regulator Weight: 3.6 lbs. /1.63 kg. Pressure Rise: 1.6 PSIG per 100 PSIG C_v: 0.53



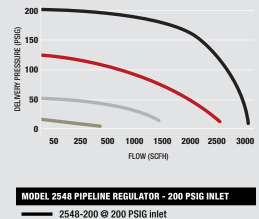
| MODEL 247, 447 & 547 STATION/PIPELINE REGU | ATOR |
|--|------|
| 447/547-200 @ 200 PSIG inlet | |
| 447/547-125 @ 200 PSIG inlet | |
| 447/547-50 @ 200 PSIG inlet | |

447/547-15 @ 200 PSIG inlet

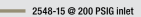


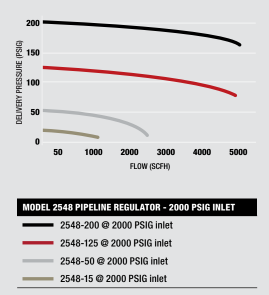
MODEL 2548

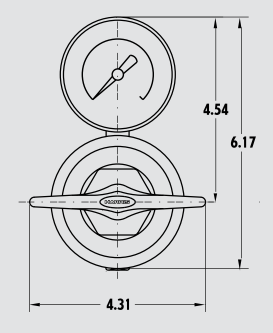
PERFORMANCE CHART All Flows based on Air @ 70°F

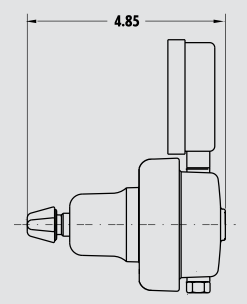












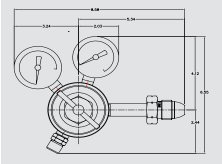
DETAILS

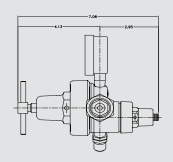
Regulator Weight: 3.8 lbs./1.72 kg. Pressure Rise: 0.9 PSIG per 100 PSIG C_v: 0.4

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MODEL 2561 & 9296

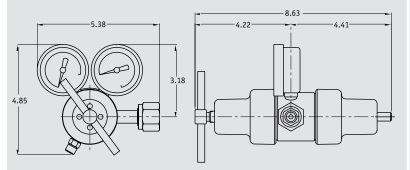
MODEL 2561





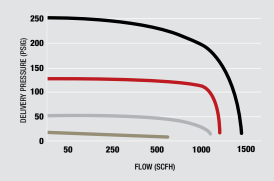
DETAILS Regulator Weight: 4.8 lbs. /2.18 kg. Pressure: 0.04 PSIG per 100 PSIG C_v: 0.15

MODEL 9296

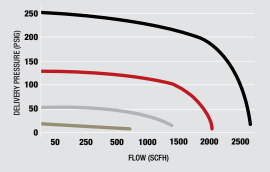


DETAILS

Regulator Weight: 4.8 lbs. /2.18 kg. Pressure Rise: 0.04 PSIG per 100 PSIG C_v: 0.15



| MODEL 9296 & 2561 TWO STAGE REGULATOR | | | | |
|---------------------------------------|--|--|--|--|
| 9296-250 @ 250 PSIG inlet | | | | |
| 9296-125 @ 200 PSIG inlet | | | | |
| 9296-50 @ 200 PSIG inlet | | | | |
| 9296-15 @ 200 PSIG inlet | | | | |



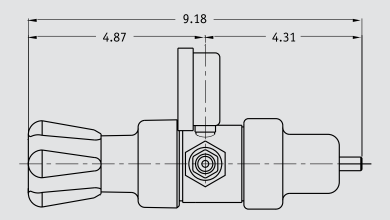
| MODEL 9296 & 2561 TWO STAGE REGULATOR | | | | |
|---------------------------------------|----------------------------|--|--|--|
| | 9296-250 @ 2000 PSIG inlet | | | |
| | 9296-125 @ 2000 PSIG inlet | | | |
| | 9296-50 @ 2000 PSIG inlet | | | |
| | 9296-15 @ 2000 PSIG inlet | | | |

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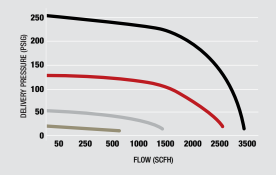


MODEL 9296SS

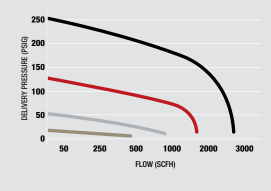


DETAILS

Regulator Weight: 5.4 lbs. /2.45 kg. Pressure Rise: 0.04 PSIG per 100 PSIG C_v: 0.15 PERFORMANCE CHART All Flows based on Air @ 70°F



| MODEL 9296 SS TWO STAGE REGULATOR | | | | | |
|-----------------------------------|--|--|--|--|--|
| 9296 SS-250 @ 250 PSIG inlet | | | | | |
| 9296 SS-125 @ 200 PSIG inlet | | | | | |
| 9296 SS-50 @ 200 PSIG inlet | | | | | |
| 9296 SS-15 @ 200 PSIG inlet | | | | | |

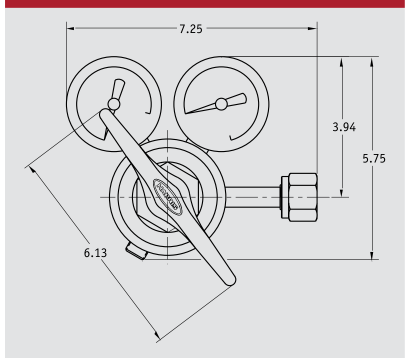


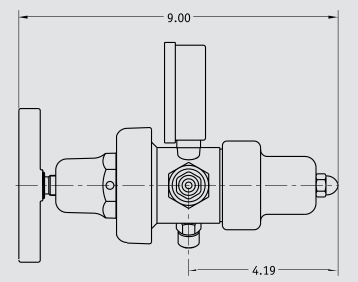
| MODEL 9296 SS TWO STAGE REGULATOR | | | | |
|-----------------------------------|-------------------------------|--|--|--|
| | 9296 SS-250 @ 2000 PSIG inlet | | | |
| | 9296 SS-125 @ 2000 PSIG inlet | | | |
| | 9296 SS-50 @ 2000 PSIG inlet | | | |
| | 9296 SS-15 @ 2000 PSIG inlet | | | |



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MODEL 9200





DETAILS

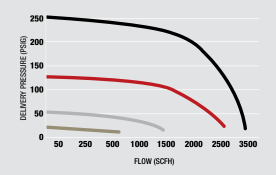
Regulator Weight: 6.8 lbs. /13.08 kg Pressure Rise: 0.05 PSIG per 100 PSIG C_v: 0.53 For fuel gas Models (P/N:3302210, 3302211 and 3302212)

FOR OTHER MODELS

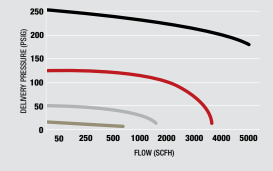
Regulator Weight:6.8 lbs. / 13.08 kg. Pressure Rise: 0.03 PSIG per 100 PSIG C_v: 0.37

TECHNICAL DATA

PERFORMANCE CHART All flows based on Air @ 70°F



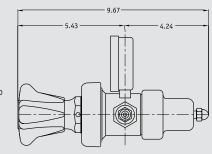
| MODEL 9200 TWO STAGE REGULATOR - 200 PSI | G INLET |
|--|---------|
| 9200-250 @ 250 PSIG inlet | |
| 9200-125 @ 200 PSIG inlet | |
| 9200-50 @ 200 PSIG inlet | |
| 9200-15 @ 200 PSIG inlet | |



| MODEL 9 | 200 TWO STAGE REGULATOR - 2000 PSIG INLET |
|---------|---|
| | 2548-200 @ 2000 PSIG inlet |
| | 2548-125 @ 2000 PSIG inlet |
| | 2548-50 @ 2000 PSIG inlet |
| | 2548-15 @ 2000 PSIG inlet |



MODEL 9235 & HP 705



PERFORMANCE CHART All Flows based on Air @ 70°F

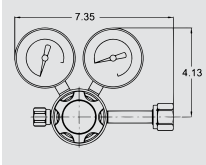
350 300 **DELIVERY PRESSURE (PSIG)** 250 200 150 100 50 0 50 1000 2000 3000 4000 5000 FLOW (SCFH)

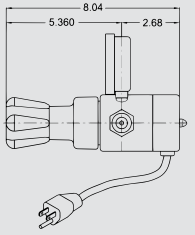
DETAILS

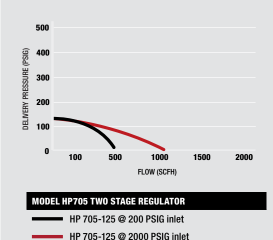
Regulator Weight: 6.9 lbs. /3.13 kg. Pressure Rise: 0.05 PSIG per 100 PSIG C_v: 0.4



MODEL HP705







DETAILS

Regulator Weight: 6.8 lbs. / 13.08 kg. **Pressure Rise:** 0.09 PSIG per 100 PSIG **C**_v: 0.15



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TORCH TECHNICAL DATA

"E" MIXER VS. "F" MIXER

HARRIS OFFERS TWO TYPES OF OXY/FUEL MIXERS. EQUAL PRESSURE OR POSITIVE MIXERS ARE REFERRED TO AS "E" TYPE MIXERS WHILE, LOW PRESSURE INJECTOR MIXERS ARE REFERRED TO AS "F" MIXERS. THE TYPE OF MIXER WHICH BEST SUITS THE NEED DEPENDS ON THE APPLICATION AND THE AVAILABLE FUEL GAS SUPPLY. THE FOLLOWING EXPLAINS SOME OF THE FEATURES AND BENEFITS OF EACH MIXER DESIGN.

TYPICAL "E" MIXER DESIGN

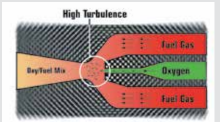
To thoroughly mix the oxygen and fuel gas, "E" mixer designs rely on the positive pressure control of both oxygen and fuel gas. Both gases enter the mixing chamber at controlled pressures. "E" mixers allow the end-user greater control of the oxy/fuel ratio. This feature has an advantage in applications where a very carburizing or oxidizing flame is required. Also because of their higher potential flow rates, "E" mixers are required for high flow heating applications. This design is primarily used with acetylene but can also be used with alternate fuels when positive pressure control of the fuel gas is available.

TYPICAL "F" MIXER DESIGN

TECHNICAL DATA

"F" or low pressure injector mixers require that only the oxygen has a positive pressure control. The oxygen exits a specially designed chamber at a very high velocity which causes the fuel gas to be aspirated into the mixing chamber. Because of the aspirating effect on the fuel gas, positive control of the fuel gas is not required. In fact, the mixers in the Harris line are designed to operate at fuel gas pressures as low as 4 ounces. "F" mixers tend to produce a more homogenous oxy/fuel mixture because of the high turbulence in the mixing chamber. This feature us most important when using the more difficult to mix alternate fuels. "F" mixers tend to have a narrower operating range than "E" mixers but because of their superior mixing capabilities they tend to maximize BTU output within that range. "F" mixers are used primarily with low pressure natural gas. However, they are also recommended for use with alternate fuels when maximum BTU output is needed and/or positive pressure control of the fuel gas is not available.





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FUEL GAS TECHNICAL DATA

TECHNICAL DATA FOR THE MOST COMMON INDUSTRY FUEL GASES

| | ACETYLENE | BUTANE | PROPYLENE | PROPANE | NATURAL GAS |
|--|-----------|-----------|------------|-----------|-----------------|
| MAX. FLAME TEMPERATURE °F | 5720 | 4980 | 5240 | 5130 | 5040 |
| OXY/FUEL COMBINATION RATIO (MAXIMUM TEMP.) | 1.5:1 | 4.5:1 | 3.6:1 | 4.5:1 | 1.9:1 |
| NEUTRAL FLAME TEMPERATURE °F | 5620 | 4925 | 5190 | 5090 | 5010 |
| OXY/FUEL COMBINATION RATIO (NEUTRAL) | 1.1:1 | 3.8:1 | 2.6:1 | 3.7:1 | 1.5:1 |
| BTU'S PER CUBIC FOOT | 1470 | 3394 | 2370 | 2563 | 1000 |
| % BTU IN OUTER CONE | 65 | 92 | 84 | 89 | 97 |
| BURNING VELOCITY IN O ₂ | 22.7/sec. | 11.2/sec. | 15.0/sec. | 12.2/sec. | 15.2/sec. |
| FLAMMABILITY LIMITS IN 02 | 3-93 % | 1.9:8.5% | 2.5-60% | 2.4-57% | 5-59% |
| FLAMMABILITY LIMITS IN AIR | 2.5-80 % | N/A | 2.0-11.1 % | 2.3-9.5 % | 5.3-14 % |
| SPECIFIC GRAVITY (AIR=1@60°F) | 0.91 | 2.08 | 1.45 | 1.56 | 0.55 |
| VAPOR PRESSURE (PSIG @ 70°F) | 250 | 16.3 | 135 | 120 | (LINE PRESSURE) |
| LBS/GAL LIQUID | - | 4.7 | 4.8 | 4.35 | 4.28 |
| CUBIC FT/LB GAS | 14.6 | 6.4 | 9.0 | 8.66 | 23.6 |
| CUBIC FT/GAL LIQUID | - | 30 | 43.5 | 43 | 37 |

*Data above is from reliable industry sources and is used in Harris Fuel Gas Cost Analysis Programs

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| NOTES: | | |
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