REZNOR[®]

UNIT HEATERS

CAPACITIES

30 - 1,200 MBH 380 - 16,750 CFM 2 - 60 kW 13 - 350 MBH

APPLICATIONS SPACE HEATING

Warehouses Factories Greenhouses Commercial Industrial Gymnasiums Residential Garages Retail

REZNOR

TIME TESTED. CONTRACTOR APPROVED.

A VARIETY OF UNIT HEATERS FOR ANY NEED

We are the world's largest manufacturer of commercial unit heaters. You'll find no better selection. Here are some of the benefits from choosing Reznor® unit heaters.

- Easy installation
 - Compact minimal space required
 - Zone heating direct heating where you need it
 - Wide range many sizes and types from which to choose
- Money saving operation
 - Energy efficient
- Aesthetically pleasing
 - Industrial strength with showroom appearance

SELECTION GUIDE

	Gas Fired Unit Heaters									
	Go	od	Be	tter	Best					
Model	UDX	UBX	UDZ	UBZ	UEZ					
Fuel Efficiency		Up to 93%								
Axial Propeller Fan	•		•		•					
Ductable Blower		•		•						
Power Vented	•	•	•	•	•					
Separated Combustion			•	•	•					
Heating Technology		TCORE ^{3®}								
Heating Range (MBH) A	30 - 400 55-310									
CFM Range	450 -	5,125	500 -	6,200	970 - 4,280					



Specialty Unit Heaters										
Gas	Hydronic	Elec	tric							
LDAP	WS	EGHB	EXUB							
83%										
•	•	•	•							
•										
TCORE ²	Fin Tube	Encased	Element							
400 - 1,200	18 - 350	2 - 60 A	5 - 30 A							
3,250 - 16,750	270 - 4,750	700 - 2,000	400 - 3,000							

A Heating range shown in MBH except for Models EGHB and EXUB. These heating values are shown in kW.

TAKE THE REZNOR CHALLENGE:

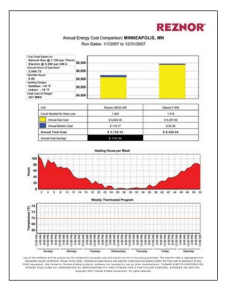
Use our Energy Analyzer Software to compare Reznor unit heaters to others. Prove to yourself that real value is determined by looking at the complete energy efficiency (both thermal and electrical).

A HERITAGE OF PROVIDING COMFORT

In 1937 the first Reznor self-contained, suspended, gas-fired unit heater was introduced.

This technological advancement was the result of years of innovation dating back to the introduction of the first Reznor gas stove heater in 1888.

This innovation and advancement continues in Reznor unit heaters today, and can be seen in our complete line of units, including the super high efficiency unit heater, and the high bay heater.





Unit Heater Marketing Catalog = Page 2

SUPER HIGH EFFICIENCY UNIT HEATER

Don't be misled by imitators. We introduced the first high efficiency unit heater in the world more than 25 years before any other manufacturer. Since 1983, our aluminum secondary heat exchanger technology has proven itself with worry-free operation.

Model UEZ (2nd generation) unit heaters have a refreshing appearance with a clean, glossy white cabinet finish.

- Best in Class
 - Up to 93% gas fuel efficiency
 - Lowest electrical usage
- Technologically advanced Heat Exchanger
 - Stainless steel primary heat exchanger
 - High-performance aluminum alloy flow-optimized secondary heat exchanger (patent pending)
- Compact 40% smaller than previous generation heater
- · Visually pleasing Attractive formed and finished cabinet doesn't look like an industrial unit heater
- Versatile
 - Shipped for natural gas with propane conversion kit
 - Vertical or horizontal venting
 - Available for 60 Hz or 50 Hz operation
- Dependable Backed by a limited 10 year heat exchanger and 5 year parts warranty
- Consistent quality Reznor[®] has been a leader in the HVAC industry since 1888
- Ease of maintenance Easy access and easy cleaning

TECHNICAL DATA

Model UEZ	055	085	110	130	180	260	310				
Input Heating Capacity (BTUH)	55,000	85,000	110,000	131,000	175,000	260,000	305,000				
Thermal Efficiency (%)		9	3		91	92	91				
Discharge Air Temperature Rise (°F)	50	Į	55	50	60	50	60				
Air Volume (CFM)	967	1206	1793	2,256	2,458	4,430	4,283				
Electrical/Control		115V/24V									
Power Consumption (watts at 115V)	180	240	403	65	657 1,020						

THE ADVANTAGES OF FLOW-OPTIMIZED

The smooth aerodynamic design of the Reznor flow-optimized primary and secondary heat exchangers allows more air through the heater and down to the floor where you need it.

Another advantage is the flow-optimized design will not collect dust, lint, or debris like a traditional "coil" style secondary heat exchanger.

When you combine the fuel efficiency with the electrical motor efficiency, Reznor units cost less to operate than other comparable heaters.





HIGH EFFICIENCY UNIT HEATERS

The U-series is our most popular style of unit heater.

These units are sturdy enough to provide reliable heat in demanding commercial/industrial buildings. They are also equally at home in residential garages or workshops*.

The preeminent feature is the aerodynamic TCORE^{2®} heat exchanger and single burner combustion system.

- Saves money 82-83% thermal efficiency
- Allows maximum headroom The low profile and ability to be mounted close to the ceiling leaves plenty of headroom.
- Reliable Patented** TCORE² single burner combustion system
- Quiet Isolated fan and venter motors
- Compact Control compartment houses all electrical components
- Direct heat where it's needed
 - Vertical and horizontal louvers
 - Downturn nozzles





Models UBZ & UBX

TECHNICAL DATA

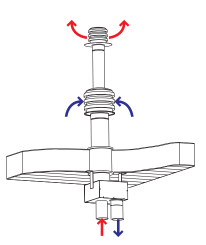
Models UDX/UDZ/UBX/U	IBZ	30	45	60	75	100	125	150	175	200	225	250	300	350	400
Input Heating Capacity (MBH	30	45	60	75	105	120	150	175	200	225	250	300	350	400	
Thermal Efficiency (%)		82 83													
Discharge Air Temperature	UDX/UDZ	50 55 60													
Rise (°F)	UBX/UBZ 75								80						
	UDX/UDZ	456	629	769	961	1,345	1,537	1,921	2,242	,2562	2,882	3,202	3,843	4,483	5,123
Air Volume (CFM)	UBX/UBZ	506	759	1,012	1,265	1,793	2,049	2,562	2,989	3,416	3,843	4,270	5,123	5,977	6,185

Model UDX and UDZ in sizes 30-125 are approved for installation in attached residential garages/workshops under CSA International Requirement 10.96 - U.S. and CR96-0005 - Canada.
** U.S. Patent No. 6,889,686

THE ADVANTAGE OF REZNOR SEPARATED COMBUSTION

Reznor separated combustion system technology eliminates common "open flame" combustion problems such as contaminants in the indoor air, and negative building air pressure.

- Air for combustion is taken from outside the building, preventing dirt, lint, dust or other contaminants in the indoor atmosphere from being burned.
- The combustion air flow is unaffected by negative building pressure or wind which can cause nuisance shutdown.
- Only one building penetration, horizontal or vertical (see the illustration at right).





Models UDZ & UDX

HIGH CAPACITY, HIGH BAY HEATER

Downflow air discharge, high velocity heater for high bay applications

Model LDAP can provide more heat than a standard unit heater, up to 1,200,000 BTUH. This is the same amount of heat as a typical packaged heater or direct fired unit.

Model LDAP is less expensive to install than a direct or indirect fired, packaged heating system.

Destratification feature sends "recycled" heat back to the floor (see below).

- Saves Money
 - 83% Thermal efficiency
 - Destratification adjustable fan control (air economizer)
 - Single point connections for gas, electricity and vent
- Sturdy Patented* TCORE² single burner combustion system
- Dependable Titanium stabilized heat exchanger(s)
- Quiet Vibration/noise isolated fan and venter motors



- Versatile
 - Natural gas or propane
 - Wall or ceiling mounting
 - Run the fans without the heat in summer to improve working conditions by alleviating stagnant air to create a cooling effect
 - Directional nozzles and louvers aim the heated air right where you need it (see photo below)





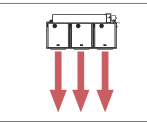
Model LDAP is arranged for vertical (downflow) air delivery. As George Reznor once said, "We live on the floor, not on the ceiling."

TECHNICAL DATA

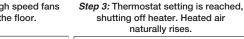
Model LDAP	400	800	1200
Input Heating Capacity (BTUH)	400,000	800,000	1,200,000
Thermal Efficiency (%)		83	
Air Volume (CFM)	5,589	11,178	16,768
Air Volume (CFM) - Destratification @ Medium Speed	4,650	9,300	13,950
Air Volume (CFM) - Destratification @ Low Speed	3,250	6,500	9,750

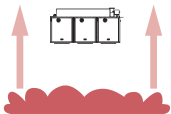
PROVIDE "RECYCLED" HEAT TO THE WORK AREA

Step 1: Wall mounted thermostat calls for heat.



Step 2: Burners and high speed fans direct heating to the floor.





Step 4: Unit mounted sensor triggers the low speed fans to return heat to the floor.



HYDRONIC HEATING

If you need hydronic (steam or hot water) heating, Reznor® Model WS is the heater of choice.

- Versatile
 - Each unit can be mounted for horizontal or vertical (down) air delivery
 - Units can be selected to operate at 60 Hz or 50 Hz
 - Accurate size selection can be determined by using Reznor selection software program
- Dependable The standard totally enclosed motors have internal overload protection
- Adjustable Every motor can be field set for high speed/low speed
 - High speed for expanded floor coverage
 - Low speed for higher temperature rise
- Sturdy The heat exchanger of every unit is pressure tested at the factory
- Quiet Fans are mounted with vibration isolation for smooth operation





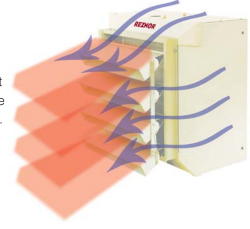
Model WS			18/24	23/33	44/62	60/85	78/110	96/120	140/175	190/238	300/350
Maximum Heating Capacity	Fan	Low	18	23	44	60	78	96	140	190	300
(MBH)	Speed	High	24	33	62	85	110	120	175	238	350
	oroturo °E	Low	121°	124°	132°	129°	125°	13	^{34°} 140° 133		133°
Maximum Leaving Air Temp	erature r	High	115°	121°	126°	123°	121°	131°	130°	137°	128°
Low		45	46	49	54	57	47	49	52	61	
Noise Level at 16-1/2 ft (5m)) - UB(A)	High	52	54	58	63	65	52	55	52 60	67
Annyovimete Air Volume CE		Low	270	330	560	800	1,100	1,200	1,750	2,200	3,800
Approximate Air Volume CFI	VI	High	400	500	860	1,250	1,650	1,550	2,300	2,850	4,750
Electrical Power	115/1/60 - 240/1/50 (50 Hz available on request)										
Working Pressure Hot Water - 150 psi; Steam - 145 psi											

TECHNICAL DATA

INCREASED AIR THROW CAPACITY

The Air Flow Induction Optimizer increases the throw for Reznor Models WS. This increased flow results in energy savings and better environmental control. The unique shape of the deflecting louvers which create layers of hot air at the unit outlet. The space created between layers causes air around the front of the unit to be drawn into the air stream and mixed with the heated air. The result is a significant increase in the air throw.





OTHER UNIT HEATERS

ELECTRIC UNIT HEATERS

When natural gas, propane and hydronic heating are not available, choose a Reznor electric unit heater.

A variety of unit-mounted or wall mounted thermostats are available.

Model EGHB is designed for areas requiring a high level of air flow. This unit heater may be mounted horizontally (wall or ceiling) using supplied brackets or vertically using 4 threaded rods.

Model EXUB explosion-resistant unit heaters are designed for rugged industrial applications.

- Attractive appearance Epoxy/polyester powder paint finish
- Durable Heavy gauge cabinet construction
- Versatile A variety of mounting kits are available for field installation



Model EGHB



TECHNICAL DATA

S	Size	2	3	4	5	7	10	15	20	25	30	40	50	60
I	kW	2	3	4	5	7.5	10	15	20	25	30	40	50	60
0514	EGHB		700					1,350				2,000		
CFM	EXUB		-		400	600	800	1,200	1,700	2,100	3,000		-	

OTHER ELECTRIC HEATERS

There are a variety of Reznor electric unit heaters to fit a variety of needs. These include:

- Architectural cabinet heaters
- Wall-mounted heaters
- Ceiling-mounted heaters
- Wash-down stainless steel heaters









BY DESIGN...

AESTHETICALLY PLEASING

One of the great things about Reznor unit heaters is that they can be installed anywhere that you need affordable, reliable space heating.

These heaters are robust enough for traditional installations such as warehouses and factories. They are also stylish enough to be installed in retail stores, meeting halls, or other public places.

ENERGY EFFICIENT

MODEL UEZ CUTS HEATING BILL BY 24%!

At a test site in a Michigan warehouse, two older unit heaters were replaced with new Model UEZ, 90%+ efficient units.

In the spring, the owners reviewed their heating bills from the previous two winters. After comparing the total amount of natural gas used and the weather data (degree days), they calculated that their heating bill was reduced by 23.8%.

VERSATILE

Reznor unit heaters are sturdy enough to handle the rigors of demanding commercial/industrial applications, so you'll have no worries applying this to a residential garage or workshop.

- Maintain warm, comfortable working temperature
- Store temperature sensitive items for the winter
- Stay comfortably warm from home to car

For more information on Reznor HVAC Equipment, contact your local Reznor Representative by calling 800-695-1901. Or, find us on the internet at ReznorHVAC.com

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