95% Efficiently







Gas Fired, Stainless Steel, Condensing Water Boiler

- 95% AFUE
- 80 399 MBH (6 sizes) 80-210 sizes are floor mount or wall hung –SAME BOILER DOES BOTH!
- Commercial models available, 399-800 MBH (5 sizes) Complete product info and specifications available separately
- Field-proven stainless steel heat exchanger
- Natural or LP gas
- Circulator included (80-285 models)
- 5-year part replacement warranty For residential boilers under 300 MBH



 Backlit LCD touchscreen display provides diagnostic and troubleshooting information via intuitive text and manus, without cryptic co



and menus, without cryptic codes or scrolling

- Full modulation with 5-to-1 turndown and adaptable firing rate output
- Outdoor reset included, plus warm weather shutdown, and off-season pump exercising



- DHW priority, control data logging, multiple & adjustable pump outputs
- 4-20mA and modbus inputs
- Compatible with optional Sage Zone Control Circulator Panel, which matches the boiler firing rates to actual zone load, saving money, energy, and preventing excessive boiler cycling

Alpine: Technical Information



ALR CERTIFIED

Alpine Residential Standard Equipment

- Direct vent appliance
- Nylon floor guides •
- Pre-installed hanging bracket and wall mount kit included •
- Gas, water, electrical connections on left side of boiler
- Slide-out control panel
- Slide-out line voltage terminal strip
- Sage2.2 Control System •
 - LCD touch screen display
 - Self-auided control menus
 - 100+ help screens
 - Built-in self diagnostics
 - (3) separate circulator outputs
 - Built-in sequencer, stages up to (8) boilers
 - 4-20 MV inputs for external control
 - Outdoor reset including wired outside sensor
 - DHW priority
 - Warm weather shutdown
- Variable speed combustion blower •
- Natural or LP gas
- Negative pressure gas valve •
- Stainless steel heat exchanger
- Boiler loop circulator
- Polypropylene condensate trap w/overflow protection •
- Supply, return, and auto reset high limit water sensors
- 30 PSI safety relief valve •
- Temperature and pressure gauge
- Flue gas temperature sensor and differential pressure switch •
- CPVC to PVC vent kit
- Includes 30" CPVC. 90° elbow. 2-vent terminals. screens.
- Five year parts replacement warranty

| Alpine Vent & Intake Sizes | | | | | | | |
|----------------------------|----------------|--------------|---------------------------|--|--|--|--|
| Model | Intake Size | Vent Size | Max Length Intake/Vent | | | | |
| ALP080B | 2" | 2" | 60'/60' | | | | |
| | 3" | 3" | 135'/135' | | | | |
| ALP105B | 2" | 2" | 60'/60' | | | | |
| | 3" | 3" | 135'/135' | | | | |
| ALP150B | 3" | 3" | 135'/135' | | | | |
| ALP210B | 3" | 3" | 135'/135' | | | | |
| ALP285B | 3" | 3" | 60'/60' | | | | |
| | 4" | 4" | 100'/100' | | | | |
| ALP399 | 4" | 4" | 100'/100' | | | | |

Additional approved options

Alpine Ratings & Specifications (sea level to 2000 feet) DOE Approx. Heating Input Shipping (MBH) Capacity Net AHRI Vent Size Weight. Model **AFUE%** min-max (MBH) (MBH) (Inches) (lbs.) MODELS FOR WALL OR FLOOR MOUNTING ALP080B 95.0 16-80 72 63 3 137 ALP105B 95.0 83 3 155 21-105 96 ALP150B 95.0 30-150 136 3 182 118 ALP210B 95.0 42-210 194 169 3 206 FLOOR MOUNTED MODELS ALP285B 95.0 57-285 262 228 4 256 ALP399C 94.1¹ 80-399 375² 326³ 4 316

¹Thermal efficiency ²Gross output ³Net rating

NOTES:

DOE Heating Capacity (ALP080 through ALP285); Gross Output (ALP399) Safety Relief Valve Pressure, Water (ALP080B thru ALP285B) - 30 PSI std -50 PSI, 80 PSI, and 100 PSI optional Safety Relief Valve Pressure, Water (ALP399 only) - 50 PSI std.; 80 PSI and 100 PSI optional

ASME certified 150 PSI Maximum Allowable Working Pressure at 210°F. Max allowable temperature setting 210°F

Target setpoint is 190°F, automatic reset high limit setpoint is 200°F and manual reset high limit setpoint is 210°F

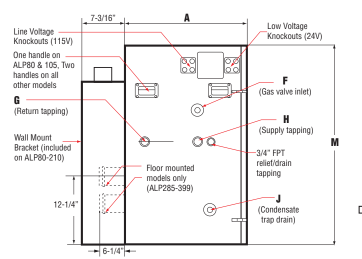
- Valve Panel (P/N: 104589-01) Service parts repair kit
- (P/N: 105319-04)

Sage Zone Control

Optional Equipment:

| Boilers shipped set for natural gas; field adjustment for LP (see instruction manual) | | | | | |
|---|--|--|--|--|--|
| For elevations above 2000 feet, reduce ratings four percent (4%) | | | | | |
| per 1000 feet above sea level | | | | | |

| Alpine Dimensions (inches) | | | | | | | |
|----------------------------|----------|-----|-------|-------|---------|--|--|
| Model | Α | F | G | Н | М | | |
| ALP080B | 12-9/16 | 1/2 | 1 | 1 | 32-3/16 | | |
| ALP105B | 14 | 1/2 | 1 | 1 | 32-3/16 | | |
| ALP150B | 19-11/16 | 1/2 | 1 | 1 | 32-3/16 | | |
| ALP210B | 23-15/16 | 1/2 | 1 | 1 | 32-3/16 | | |
| ALP285B | 21-13/16 | 3/4 | 1-1/4 | 1-1/4 | 43-7/16 | | |
| ALP399 | 28-7/8 | 3/4 | 1-1/2 | 1-1/2 | 43-7/16 | | |





www.usboiler.net

© 2017 U.S. Boiler Company, Inc. - Lancaster, PA Phone: 1-888-432-8887



LWCO kit (P/N: 100592-01) - Circulator Panel (P/N: 104590-01)