



The EASIEST boiler you'll ever install because it's the MOST ADVANCED boiler ever made.

- Unmatched simplicity
- Next-generation adaptive combustion
- High performance combi models
- Industry leading value









#### UNMATCHED SIMPLICITY

- No-touch combustion setup, engineered for five-minute start-up
- Self-diagnostic boiler control
- Rate-based temperature reset, no outdoor sensor required assesses environmental conditions, continually adjusting boiler operation for comfort and efficiency and long boiler life
- Three-side unobstructed service access fast removal of front and side panels
- Simple 2-step natural gas-to-LP conversion with no kits or additional parts required
- Easy lift, wall hanging design (floor stand optional)
- Alta FastPipe (primary/secondary piping) included on combi models

#### **NEXT-GENERATION ADAPTIVE COMBUSTION**

- Continuous high-efficiency combustion without manual throttle or offset adjustments
- Low gas pressure capability (2.5 in. wc gas, 8.0 in. wc LP)
- Automatic self-calibration adjusts to variables in environment, component wear, gas & vent pressure

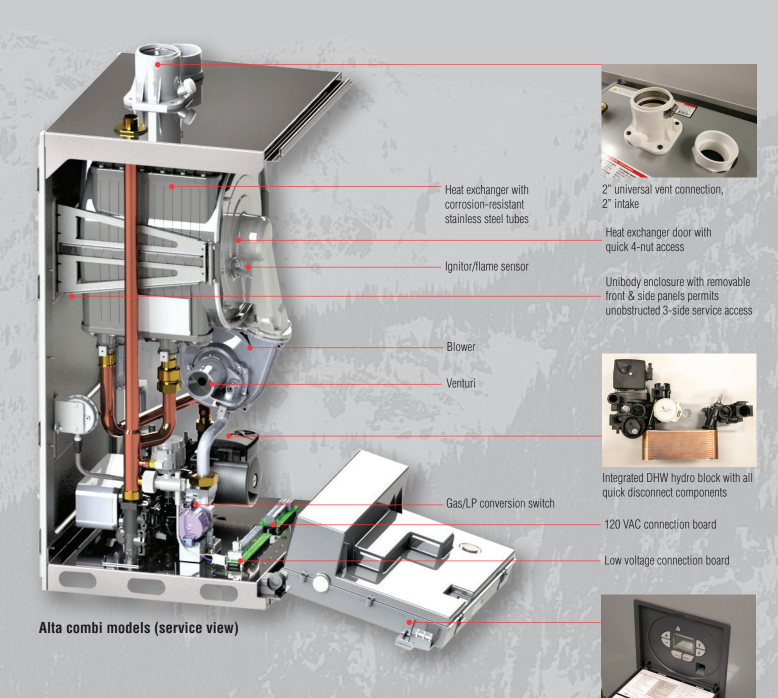
#### HIGH PERFORMANCE COMBI MODELS

- The world's first 10:1, gas adaptive combi boiler conserves fuel and extends boiler life
- · Virtually instantaneous DHW response time
- Selectable economy or comfort/recirculation modes
- DHW temperature maintained under all demand conditions
- Integrated DHW hydro block with quick-disconnect flat plate DHW heat exchanger, boiler circulator, 3-way valve, and instantaneous DHW flow sensor

# **INDUSTRY-LEADING VALUE**

- 5-year parts warranty, 12-year limited warranty on heat exchanger
- Universal vent connection for CPVC, polypropylene
- · Boiler flow safety switch (UL353)
- 95% AFUE







Alta heating-only models (service view)

# **Near Boiler Piping**

AltaFastPipe (primary/secondary header) is included with Alta combi boilers. This single piece copper component includes a temperature/pressure gauge and 1-1/4" supply/return connections.



Boiler control enclosure - hinges

downward for access

# **Alta:** Technical Information







# Standard Equipment - All Models

- · Direct vent, high turndown, sealed combustion appliance
- Altitude capability to 10,100 ft. ("G00" suffix)
- Stainless steel 316L heat exchanger, corrosion resistant
- Alta Control System
  - Automatic "no-touch" combustion management
  - Built-in self diagnostics
  - 2 inputs (T-stat, DHW)
  - Warm weather shutdown
  - Two step LP conversion at gas valve switch and display - no kit purchase required
  - Sensor-less, rate-based reset
  - Fuse protected, spare fuses provided
  - Separated high and low voltage connections
- Boiler flow safety switch (UL353)
- Low gas pressure capability; Min: 2.5 in. wc (nat gas), 8.0 in. wc (LP gas)
- Three side, unobstructed service access jacket
- Vent connection for CPVC/PVC, polypropylene
- Pre-installed hanging bracket and wall mount kit
- - Grundfos 26-99 (heating-only models)
  - Grundfos UPS-78 Special (combi models)

### Combi Models

- Integrated hydro block system with flat plate heat exchanger, boiler circulator, and 3-way valve
- AltaFastPipe (pre-made primary/secondary manifold)

**TOP** 

18

Ratings & Specifications										
	energy	Heating	DOE		DHW Rates					
Model	AFUE	Input (MBH) min-max	Heating Capacity (MBH)	Net AHRI (MBH)	at 70° TR (GPM)	at 77° TR (GPM)	Input (MBH) min-max	Vent Size (In.)	Boiler Wt. (lbs.)	
ALTAC-136	95.0	13.6-120	112	97	3.7	3.4	13.6-136	2	95	
ALTAC-200	95.0	20-150	141	123	5.2	4.7	20.0-200	2	116	
ALTA-120	95.0	13.6-120	112	97	_	_	_	2	76	
ALTA-150	95.0	20-150	141	123	_		_	2	103	
ALTA-180	95.0	20-180	169	147	_		_	2	103	

Net AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent operation, extensive piping systems, etc.

Safety Relief Valve Pressure, Water - 30 PSI std. ASME certified "H". Maximum Allowable Working Pressure at 50 PSI. Max allowable temperature setting 210°F. Target setpoint is 180°F, manual reset high limit setpoint is 210°F. Boilers shipped set for natural gas. Boiler SKUs with "G00" suffix may be installed and set for altitudes up to 10,100 ft...

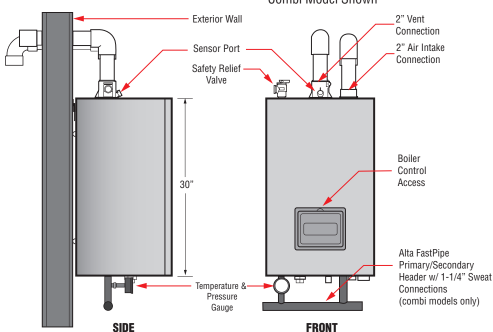
Boiler Depth						
Madal	"A"					
Model	(Inches)					
ALTAC-136	16.3					
ALTAC-200	20.4					
ALTA-120	16.3					
ALTA-150	20.4					
ALTA-180	20.4					

#### (FRONT) 3/4" Domestic Cold Water Inlet, 1/2" NPT Gas Sweat Connection Connection Boile Boiler Return Supply Condensate Trap ó 0 Cleanout 3/4" DHW 00

Condensate

Drain

# **BOTTOM** Combi Model Shown



Outlet.

Sweat

Connection

#### **Accessories:**

- Floor stand kit (P/N: 111576-01)
- Service part kit (P/N 111419-01)
- · Kit, CPVC starter and PVC vent terminations: (2" P/N: 107039-01)
- LP altitude electrode ALTA-150, 180. 200 only: (P/N 111745-01)

## **Typical Venting Configurations** (Horizontal and Vertical)

Illustrations are for representation only. For complete venting information, please see Installation, Operating and Service Instructions



Horizontal 2-pipe

Vertical 2-pipe





Vertical 2-pipe

Horizontal 2-pipe low profile

concentric





Horizontal 2-pipe concentric

Hybrid

Vertical exhaust/ sealed B-vent for combustion air



PLUS polypropylene chimney chase option



www.usboiler.net

©2022 U.S. Boiler Company, Inc. Lancaster, PA

Phone: 1-888-432-8887