



STANDARD FEATURES INCLUDE

- 95% AFUE with 10:1 Turndown
- Two Sizes Available
- Domestic Hot Water
 - Up to 5.2 GPM @ 70 degree rise
 - Selectable economy or comfort recirculation mode
- Low Loss Header Included
- 2" venting standard
- 5-year parts warranty
- Serviceability

PILAND COMBINE

Gas Fired, Stainless Steel, Combi Boiler



Adaptive Combustion Technology Features

- Field Convertible to LP
- Simple start up
- Rate based temperature reset no outdoor sensor required
- Compatible with "PatConnect" (requires app and optional bluetooth adapter)



- Easy access to key components
- Fully removable front & side panels
- Drop down control center

Quality Value Service

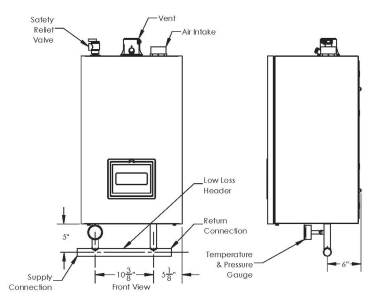


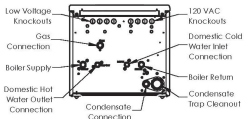
TECHNICAL SPECIFICATIONS

Connection Sizes (in)								
Supply/Return	1-1/4 Sweat							
DHW	3/4 Sweat							
Gas	1/2 NPT							
Vent	2" STD (3" w/increaser)							

STANDARD EQUIPMENT

- · Stainless steel heat exchanger
- Adaptive Combustion System
 - Burner-Blower-Gas Valve & Venturi assembly
 - Large key control pad with local user display
 - Built-in self-diagnostics
 - Rate based outdoor reset (no sensor required)
- DHW Combi Block with
 - Plate heat exchanger
 - Boiler circulator
 - DHW flow and boiler return temperature sensors
 - 3-way valve
 - Automatic air vent
- Approved for installation 0-10.100 ft., natural or LP gas





OPTIONAL EQUIPMENT

- CPVC/PVC vent kit
 - 2" Vent Kit (P/N 107039-01)
 - 3" Vent Kit (P/N 107039-02)
 - Floor Stand Kit (P/N 111576-01)
- LP Electrode Kit (P/N 111745-01) Required for installation above 2,001', Model PHTM2200C

Ratings

Space Heating Ratings			CERTIFIED® www.ahridirectory.org			Dimensions			Domestic Hot Water (DHW) Ratings ¹						Shipping
	Input ²	(MBH)	DOE	AHRI					Input ² (MBH)		Hot Water Draw Limits GPM				Weight
Model			Heating	Net	ENERGY STAR	Depth	Width	Height			Max				(lbs)
Wiodei	Min	Max	Capacity	Rating ³	AFUE	(in)	(in)	(in)	Min	Max	70°F	77°F	90°F	Min ⁴	(103)
			(MBH)	(MBH)	%						Rise	Rise	Rise		
PHTM2136C	13.6	120	112	97	95.0	16.3	17.8	29.8	13.6	136	3.7	3.4	2.9	0.5	112
PHTM2200C	20	150	141	123	95.0	20.4	17.8	29.8	20	200	5.2	4.7	4.0	0.5	135

¹ DHW ratings are not AHRI certified.

⁴ Min DHW flow rate required through boiler to initiate DHW demand. Higher flow rate through fixture may be required due to mixing at tempering valve and/or fixture itself.









² Input and DHW draw limits for elevations up to 2,000 ft. with min vent length. See Table 3-3 in installation manual for derate at max vent length.

³ 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.