

• 12 Year Limited Heat Exchanger Warranty, 5 Year Warranty On Parts

Phantom II 136C, 200C, 120H, 150H, 180H

Residential High Efficiency Hot Water Condensing Gas Boilers

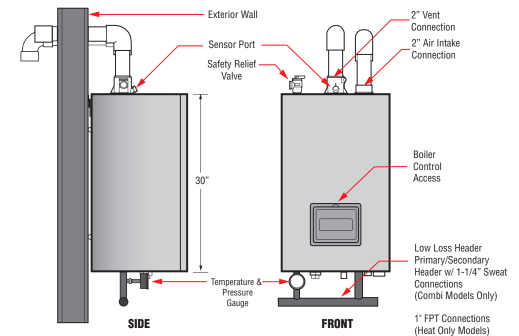
PHNTM2 Combi/Heat Only Submittal Sheet

PHNTM2 Wall Mount and Floor Standing Heating Boilers

Wholesaler Job Name Mechanical Contractor Model Number Gas Type BTU/hr INPUT BTU/hr OUTPUT Venting Application	Quantity:				
Standard Features - All Models	Standard Features - Combi Models				
ASME Constructed 316L Stainless Steel Water Tube Heat Exchanger 30 psi Relief Valve, Maximum Allowable Working Pressure 50 psi 210F Maximum Allowable Temperature Setting, 180F Target Set Point Energy Star Qualified	 Integrated DHW Block with Flat Plate Heat Exchanger, Boiler Circulator, 3-Way Valve, Flow & Boiler Return Sensors & Automatic Air Vent Low Loss Header 				
• 95.0% AFUE	Optional Equipment				
• 10:1 Turndown, Direct Vent Appliance	• 2" CPVC/PVC Vent Kit, (PN 107039-01)				
 2" Vent/Air Adapters Standard for use with CPVC/PVC or Single Wall Polypropylene Venting with Optional Concentric Vent Terminals. 3" Vent/Air Piping Optional with use of 2" x 3" Increaser. 	• 3" CPVC/PVC Vent Kit, (PN 107039-02) • Hydrolevel 1100 Auto Reset LWCO Kit, (PN 105591-01)				
Note: See Installation Manual for a List of Approved Vent Systems, Vent Length Limitations, and Other Installation Requirements	Hydrolevel 1100M Manual Reset LWCO Kit, (PN 108182-01) Ignitor/Flame Sensor Kit for Select LP Models at Altitude				
Boiler Circulator (shipped loose on Heat Only Models)	(PN 111745-01)				
Pre-Installed UL 353 Listed Boiler Flow Switch	Service Parts Kit (PN 431057)				
 Built-In Hanging Bracket with Wall Mount Kit Unobstructed access to inside of boiler is possible from either the front or sides. 	L4006E Manual Reset High Limit (PN 3503101)Floor Stand (PN 111576-01)				
Boiler Control System with Large Key Control Pad & User Display	Special Job Notes:				
o "Gas adaptive technology" directly monitors & regulates air-fuel ratio.					
o Natural to LP Conversion is accomplished by selecting fuel on display and on the gas valve. In addition some models require a different electrode when used with LP at altitudes above 2000ft. See installation manual for details.					
o Built-in Rate Based Sensorless Reset, (no outdoor air sensor required)					
o Self Diagnostics					
 Combi models have built-in management for a DHW recirculation pump. 					
o Terminals for external limit(s)					
o Terminals for optional LWCO kits					
o Warm Weather Shutdown (requires outdoor air sensor)					
o Fuse Protected, Spare Fuses Provided					

PHNTM2 136C, 200C, 120H, 150H, 180H

Combi Model Shown (FRONT) 3/4" Domestic Cold Water Inlet, 1/2" NPT Gas **Sweat Connection** Connection Boiler Boiler Return 18' Supply Condensate Trap 0 0 Cleanout 3/4" DHW 00 Outlet, Condensate Sweat Drain **TOP** Connection **BOTTOM**



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





Horizontal 2-pipe low profile

Vertical 2-pipe concentric





Horizontal 2-pipe concentric

Hybrid

Vertical exhaust/ sealed B-vent for combustion air



PLUS polypropylene chimney chase option

Space Heating F	CERTIFIED®			Domestic Hot Water (DHW) Ratings ¹				" A "	Empty	
	Input Heating		Net AHRI	Input Max	k Draw GPM ^{3,4}		Dimension	Boiler Weight		
Model Number⁵	(MBH) Min-Max	Capacity, MBH	ENERGYSTAN	ENERGY STAR AFUE, %	(MBH) Min-Max	70°F Rise	77°F Rise	90°F Rise		(lbs)
PHNTM2136C	13.6-120	112	97	95.0	13.6-136	3.7	3.4	2.9	16.3"	95
PHNTM2200C	20-150	141	123	95.0	20-200	5.2	4.7	4.0	20.4"	116
PHMTM2120H	13.6-120	112	97	95.0	-	-	-	-	16.3"	76
PHNTM2150H	20-150	141	123	95.0	-	-	-	-	20.4"	103
PHNTM2180H	20-180	169	147	95.0	-	-	-	-	20.4"	103

Notes

- . DHW ratings are not AHRI certified.
 The 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
- Intervention was relating a solution are based on a plant gain pixetop allowater of 1.10. The manufacture mode of consideration installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.

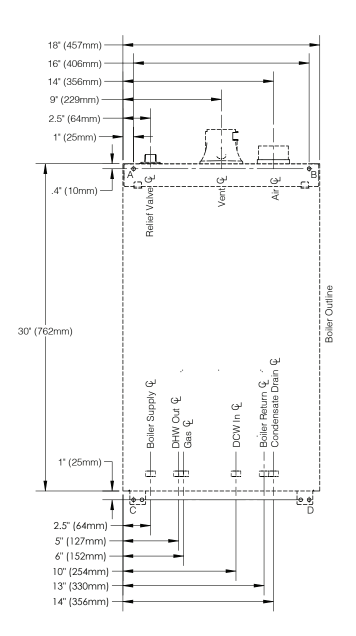
 Maximum draw rates shown are at sea level and minimum vent length. Under other conditions draw rates will be reduced proportionally to the reduction in input. See manual for input de-rate information.
- Minimum flow rate of 0.5 GPM required through the boiler to initiate a call for DHW. A higher flow rate may be required through the fixture due to mixing at the
- tempering valve and fixture itself.
 Consult installation manual for limitations on installations above 2000ft.

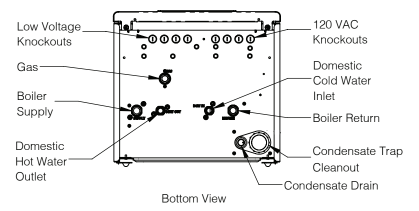
Venting Note: Size noted is for two pipe CPVC/PVC & certain specified two pipe polypropylene and vent systems. Concentric vent terminals permitted in most installations. See installation manual for venting option details.

Velocity Boiler Works - 3633 I Street - Philadelphia, PA 19134 - 215-535-8900v - 215-535-9736fx

www.velocityboilerworks.com

Combi Model Shown

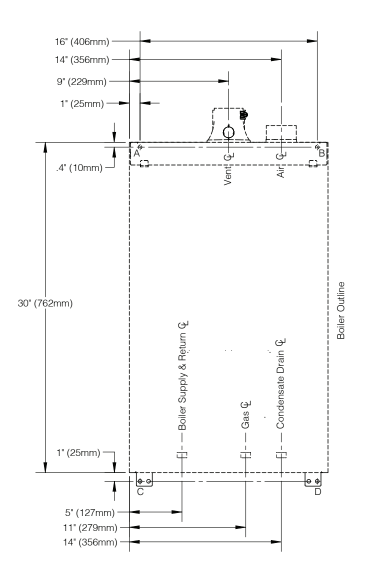


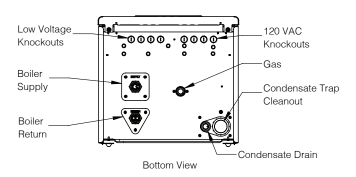


Boiler Connections

Wall Layout and Mounting Holes & Dimensions to Connections

Heat Only Model Shown





Boiler Connections

Wall Layout and Mounting Holes & Dimensions to Connections