

Advanced Heating & Hot Water Systems

Stainless Steel, Gas fired, Commercial Water Heater

Phoenix Multi-Fit will accommodate even the most difficult installations with **lower clearance** and **multiple inlet and outlet connections** making it easier to replace traditional center flue heaters.



Up to 96% Thermal Efficiency

Up to 5:1 Turndown Ratio

Industry first for Condensing Water Heaters: Top and Side Connection Choices for Inlet and Outlet

Ease of Installation

Extremely lightweight tank fits virtually anywhere; 100 gallon: 63" height & 80 gallon: 55" height

316L Stainless Steel Tank

Eliminates the need for anode rods

Vents in Inexpensive PVC or CPVC pipe

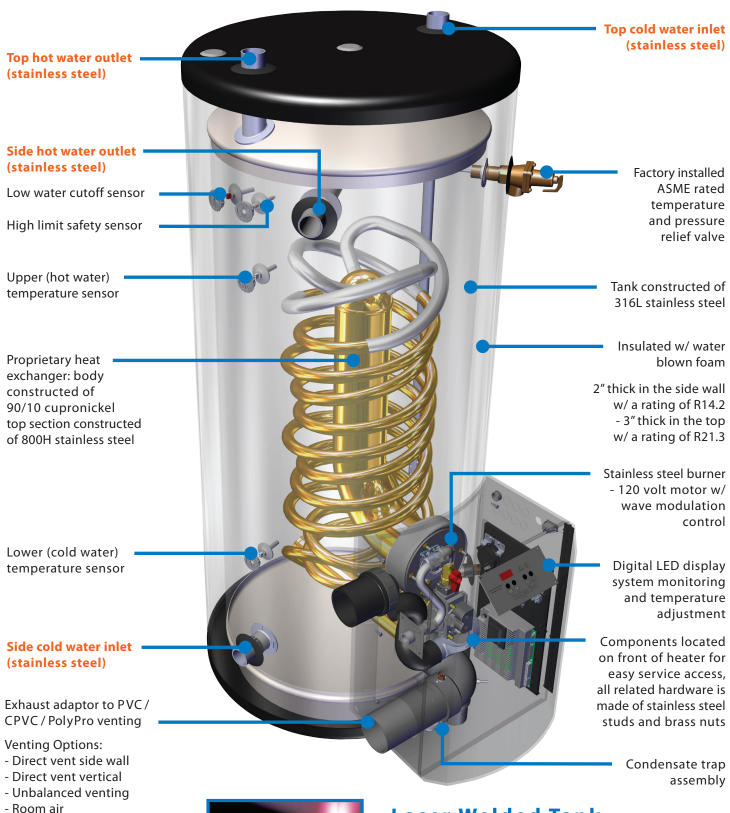
Combined vent lengths up to 200' in 3" pipe or vent lengths up to 85' in 2" pipe

Beautiful Stainless Steel Look

80/100 Gallon - 130k/199k Btuh

Inlet/Outlet Connections On Both The Top & Side

A Closer Look Inlet/Outlet Connections On Top & Side



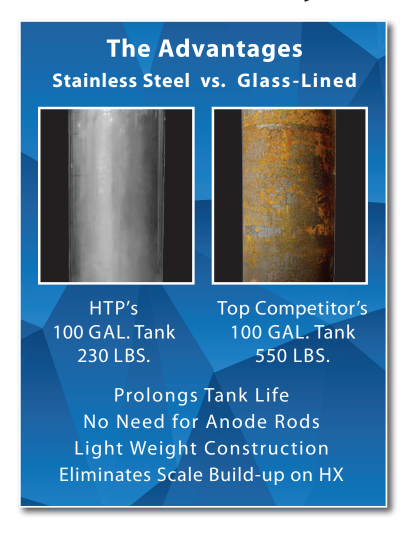
- Combined vent /air intake

length up to 200ft

Laser Welded Tank

An advanced laser allows for more precise welding through a concentrated heat source, producing high quality 316L stainless steel tank construction with stronger, long lasting seams.

Why Choose A Stainless Steel Tank? Because They Are Built To Last!



NO Anode Rods Needed!

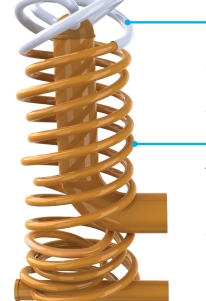
All coated tanks require anodes to delay inevitable corrosion and tank failure. The average commercial water heater lasts about 6 years. The Phoenix Multi-Fit stainless steel tank will outlast any coated steel tank in the market.



HTP's Unique Heat Exchanger

Durable Construction

- -High Performance
- -Excellent Heat
 Transfer Capabilities
- -Self Cleaning

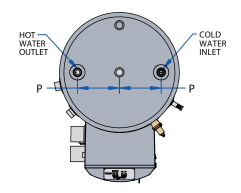


Stainless Steel (1.65mm thick) welded to the top of the heat exchanger where flue gas is the hottest.

Transitions to 90/10 Cupronickel (1.1mm thick) spiral design that expands and contracts rapidly with the change in temperature eliminating scale build-up.

Specifications

Phoenix Multi-Fit







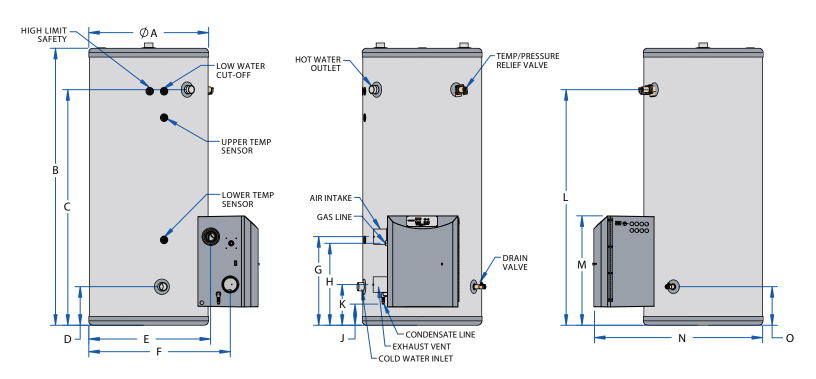












PHOENIX MULTI FIT WATER HEATER																
MODEL*	GAL.	Α	В	С	D	Е	F	Ð	I	J	K	Г	М	N	0	Р
PHM130-80/199-80	80	27"	55"	45-1/4"	7-1/4"	27-1/2"	32"	18-1/4"	1 <i>7</i> "	3"	8"	45-1/4"	24-3/4"	38-1/4"	7-1/4"	9-1/2"
PHM130-100/199-100	100	27"	63"	54"	7-1/4"	27-1/2"	32"	18-1/4"	1 <i>7</i> "	3"	8"	54"	24-3/4"	38-1/4"	7-1/4"	9-1/2"

PHOENIX MULTI FIT WATER HEATER SPECIFICATION										
MODEL*	INPUT MODULATION	AIR INTAKE/ EXHAUST VENT SIZE	INLET/ OUTLET SIZE	GAS LINE CONN.	SYSTEM RELIEF PIPE SIZE	SHIPPING WEIGHT	MAX. TEMPERATURE LIMIT			
PHM130-80	30,000 - 130,000	2"	1-1/2" NPT	3/4"	3/4"	285 LBS	160°			
PHM199-80	40,000 - 199,000	3"	1-1/2" NPT	3/4"	3/4"	285 LBS.	160°			
PHM130-100	30,000 - 130,000	2"	1-1/2" NPT	3/4"	3/4"	315 LBS.	160°			
PHM199-100	40,000 - 199,000	3"	1-1/2" NPT	3/4"	3/4"	315 LBS.	160°			

^{*}ALL DIMENSIONS ARE APPROXIMATE, A SUFFIX OF "LP" DENOTES PROPANE GAS