Advanced Heating & Hot Water Systems

## Stainless Steel, Gas fired, Commercial Water Heater

Phoenix Multi-Fit

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 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**

Lightweight and Durable

## 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**

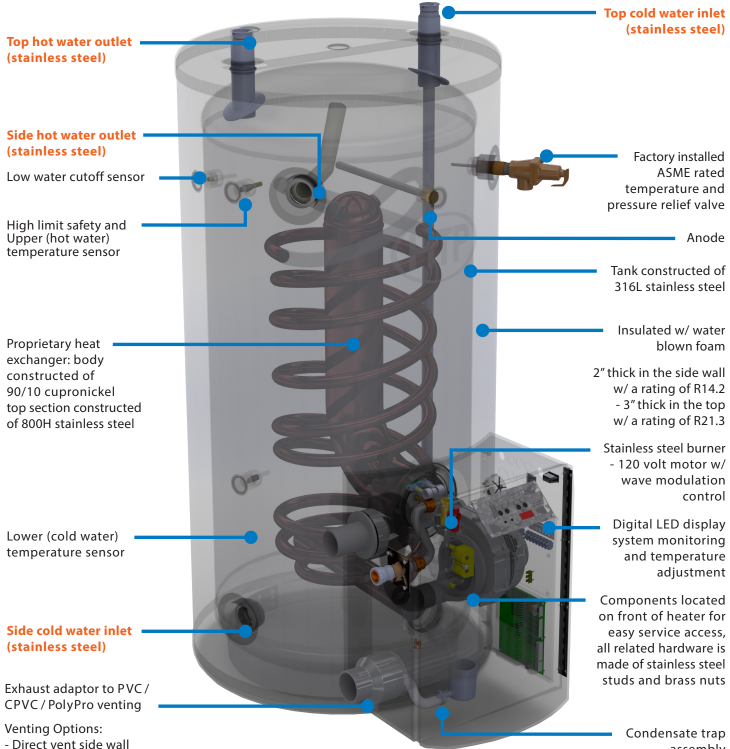
80/100 Gallon - 130k/199k Btuh

Inlet/Outlet Connections on Both the Top and Side



#### SUSTAINABLE COMFORT FOR EVERYONE

## A Closer Look Inlet/Outlet Connections On Top & Side



- Direct vent vertical
- Unbalanced venting
- Room air
- 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.

assembly

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

## The Advantages Stainless Steel vs. Glass-Lined





HTP's 100 GAL. Tank 230 LBS. Top Competitor's 100 GAL. Tank 550 LBS.

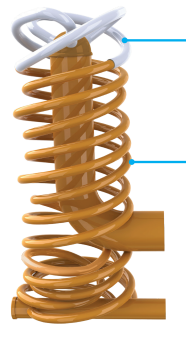
Prolongs Tank Life Lightweight Construction Eliminates Scale Build-up on HX The average commercial water heater lasts about 6 years. The Phoenix Multi-Fit stainless steel tank will outlast any coated steel tank in the market.



# **HTP's Unique Heat Exchanger**

**Durable Construction** 

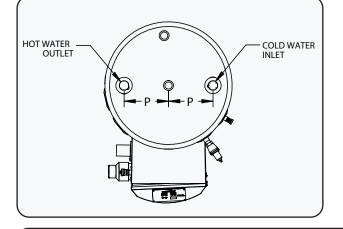
- -High Performance
- -Excellent Heat Transfer Capabilities
- -Self Cleaning



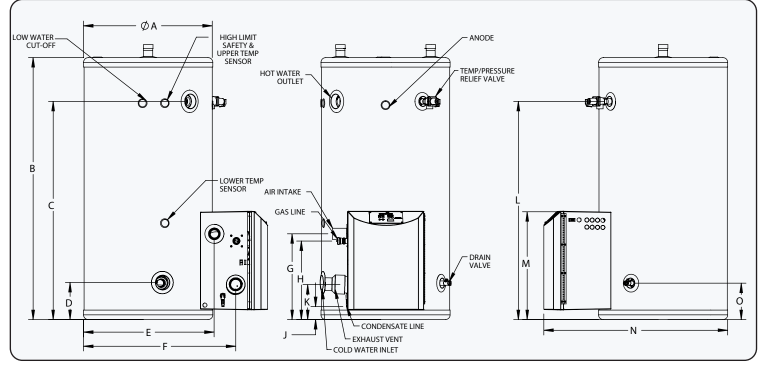
Stainless Steel (1.65mm thick) welded to the top of the heat exchanger where flue gas is the hottest.

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





# $\begin{array}{c} \textbf{Phoenix}\\ \textbf{Phoenix}\\ \textbf{Model}\\ \textbf{Mod$



PHOENIX MULTI FIT WATER HEATER																
MODEL*	GAL.	А	В	С	D	E	F	G	Н	J	К	L	М	N	0	Р
PHM130-80/199-80	80	27"	55"	45-1/4"	7-1/4"	27-1/2"	32"	18-1/4"	17"	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"	17"	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

www.htproducts.com • 272 Duchaine Blvd, New Bedford, MA • © Ariston Thermo USA LLC. 9/9/21 • MKTLIT-68 In accordance with our company policy of ongoing product improvement, HTP reserves the right to make changes without prior notice.