

HTP) Phoenix

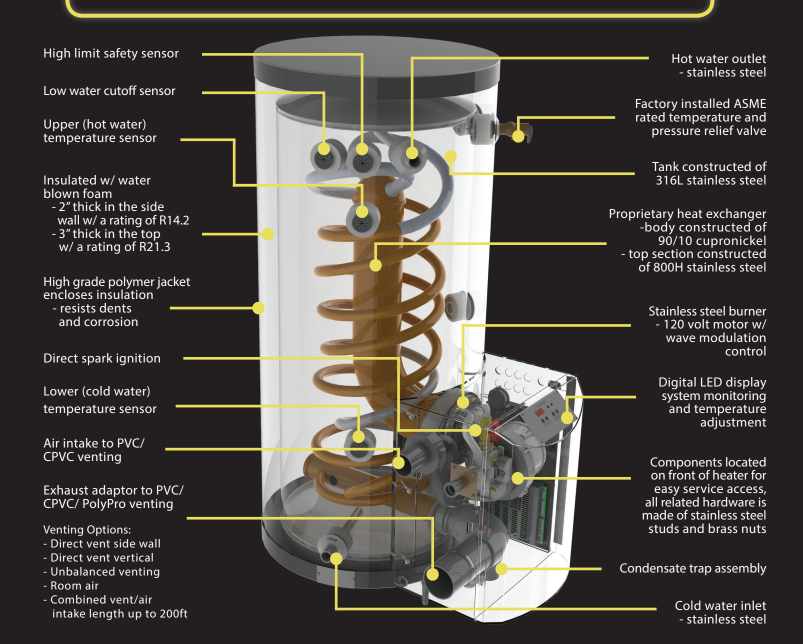
Advanced Heating & Hot Water Systems

316L Stainless Steel Gas Fired Water Heater



up to 96% Efficient Commercial Water Heater

SPECIFICATION GUIDE



MODEL	INPUT MODULATION	FIRST HR. RATING	100 DEG. F. RISE	THERMAL EFFICIENCY
PH100-55	35,000-100,000	169 GAL.	115	95%
PH130-55	35,000-130,000	205 GAL.	148	94%
PH160-55	40,000- 160,000	245 GAL.	184	95%
PH199-55	40,000-199,000	295 GAL.	229	95%
PH100-80	35,000-100,000	189 GAL.	116	96%
PH130-80	35,000-130,000	227 GAL.	150	95%
PH160-80	40,000-160,000	265 GAL.	184	96%
PH199-80	40,000-199,000	314 GAL.	229	95%
PH100-119	35,000-100,000	214 GAL.	117	96%
PH130-119	35,000-130,000	257 GAL.	152	96%
PH160-119	40,000-160,000	295 GAL.	184	96%
PH199-119	40,000-199,000	335 GAL.	230	96%

MODEL	INPUT MODULATION	FIRST HR. RATING	THERMAL EFFICIENCY
PH130-80S	35,000-130,000	227 GPH	N/A
PH199-80S	40,000-199,000	314 GPH	N/A
PH130-119S	35,000-130,000	257 GPH	N/A
PH199-119S	66,000-199,000	335 GPH	N/A
PH130-119SNHX	35,000-130,000	257 GPH	94%
PH199-119SNHX	66,000-199,000	335 GPH	95%
PH199-55SA	40,000- 199,000	295 GPH	95%



SUPERIOR STAINLESS STEEL CONSTRUCTION

Why Choose A Stainless Steel Tank?

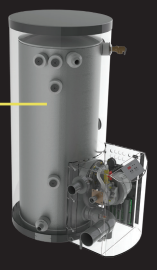
HTP has produced more stainless steel tanks in North America since 1976, than any other company in the industry.

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HTP'S UNIQUE HEAT EXCHANGER

- -Durable Construction
- -High Performance
- -Excellent Heat Transfer Capabilities
- -Self Cleaning: Eliminating Scale Build-up







Our Components are Made of Durable Materials:

Dip Tubes

Port Outlets

Heat Exchanger

Tank Construction

Made with High Grade 316L and 800H Stainless Steel Materials.



The Advantages Stainless Steel vs. Glass-Lined







Top Competitor's 119 GAL. Tank 555 LBS.

Eliminates Scale Build-up on HX
Prolongs Tank Life
No Need for Anode Rods
Light Weight Construction

Phoenix Water Heaters

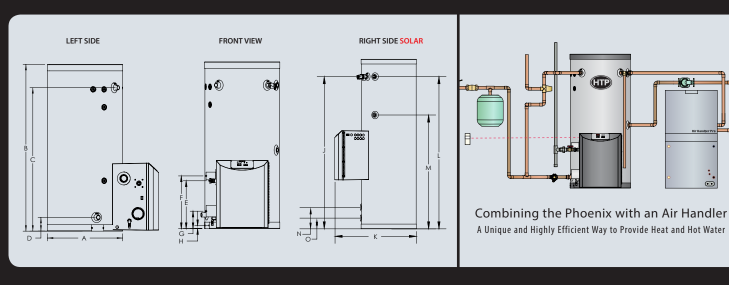
- UL/ULC listed
- exceed ASHRAE 90.1b-1992 efficiency requirements
- ANSI Z 21.10.3 certified
- comply w/ NOx emissions set forth in SCAQMD Rule 1146.2-1998
- factory assembled, test-fired, and adjusted for proper combustion parameters
- operate at altitudes up to 4,500 feet above sea level without additional parts or adjustments

Note: Due to variations by state in CSD-1 requirements, please consult with the factory for all controls required in your jurisdiction

NO Anode Rods Needed! with HTP's 316 L Stainless Steel Tanks

...Because They Are Built To Last!

DIMENSIONS & SPECIFICATIONS



PHOENIX WATER HEATER AND SANITIZER BOOSTER DIMENSIONS														
MODEL	GAL.	А	В	С							K		М	
PH100-55/ PH130-55 PH160-55/ PH199-55	55	23"	52"	45"	5″	14-3/4"	16-1/4"	5-1/4"	1"	45"	34-1/4"	45"	27-1/2"	
PH100-80/ PH130-80 PH160-80/ PH199-80	80	23"	72"	64"	5″	17"	18-1/2"	7-3/4"	3-1/4"	64"	34-1/4"	64"	29-3/4"	
PH100-119/ PH130-119 PH160-119/ PH199-119	119	27"	74"	66-1/4"	7-1/2"	18-3/4"	21-1/2"	10-1/2"	5″	66-1/2"	38-1/2"	66-1/2"	31"	
PH199-55SA		23"	52"	45"	5"	14-3/4"	16-1/4"	5-1/4"	1"	45"	34-1/4"	45"	27-1/2"	

PHOENIX SOLAR WATER HEATER DIMENSIONS																
SRCC SYSTEM AVAILABLE	MODEL	GAL.	А	В	С	D	E	F	G	Н	J	К	L	М	Ν	0
PH-80S	PH130-80S/ PH199-80S	80	23"	72"	65"	5-3/4"	36"	37-1/2"	27"	22-1/2"	64-3/4"	34"	64-3/4"	48-3/4"	9-3/4""	5-1/4""
PH-119S	PH130-199S/ PH199-119S	119	27"	74"	66"	7-1/4"	36-3/4"	38-1/4"	27-1/4"	23-1/4"	66-1/4"	38-1/4"	66-1/4"	49-1/4"	11-1/2""	7"

PHOENIX WATER HEATER AND SANITIZER BOOSTER SPECIFICATIONS												
MODEL	BTU's	AIR INTAKE/ EXHAUST VENT	INLET/ OUTLET	AUXILIARY CONN.	GAS LINE CONN.	SYSTEM RELIEF PIPE	SHIPPING WEIGHT	MAX. TEMP LIMIT				
PH100-55	100,000	2"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160 F				
PH130-55	130,000	2"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160 F				
PH160-55	160,000	3"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160 F				
PH199-55	199,000	3"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160 F				
PH100-80	100,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS	160 F				
PH130-80	130,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS	160 F				
PH160-80	160,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS	160 F				
PH199-80	199,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS	160 F				
PH100-119	100,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS	160 F				
PH130-119	130,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS	160 F				
PH160-119	160,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS	160 F				
PH199-119	199,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS	160 F				
PH199-55SA	199,000	3"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	184 F				

PHOENIX SOLAR WATER HEATER SPECIFICATIONS												
SRCC SYSTEM AVAILABLE	MODEL	BTU's.	AIR INTAKE/ EXHAUST VENT	INLET/ OUTLET	AUXILIARY CONN.	GAS LINE CONN.	SYSTEM RELIEF PIPE	SHIPPING WEIGHT	MAX. TEMP LIMIT			
PH-80S	PH130-80S PH130-119S	130,000	2"	1"NPT	1"	3/4"	3/4"	245 LBS	160 F			
PH-119S	PH199-80S PH199-119S	199,000	3"	1"NPT	1"	3/4"	3/4"	415 LBS	160 F			

Note: All units are compatible with natural gas or liquid propane, but must be specified upon placing an order.

STANDARD FEATURES

- Up to 96% Thermal Efficiency
- . Modulating Burner
- 5:1 Turndown Ratio Vents in PVC, CPVC, Stainless Steel, ULC S636
- Limited Warranty
 - 7 Year Residential
 - 3 Year (5 Year Option Available) Commercial

WHAT'S IN THE BOX

- Intake PVC Tee w/ Screens
- Exhaust PVC Coupling w/ Screens
- Installation Manual
- Solar Addendum (Solar Models Only)
- LP Conversion Kit (Natural Gas Models Only)

OPTIONAL EQUIPMENT

- 2", 3" PVC Concentric Vent Kit 3", 4" Stainless Steel Outside
- Termination Vent Kit
- Condensate Neutralizer
- PC Connection Cable w/ Software
- Sanitizer Booster Kit



In accordance with our company policy of ongo-ing product improvement, HTP Inc. reserves the right to make changes without prior notice.



