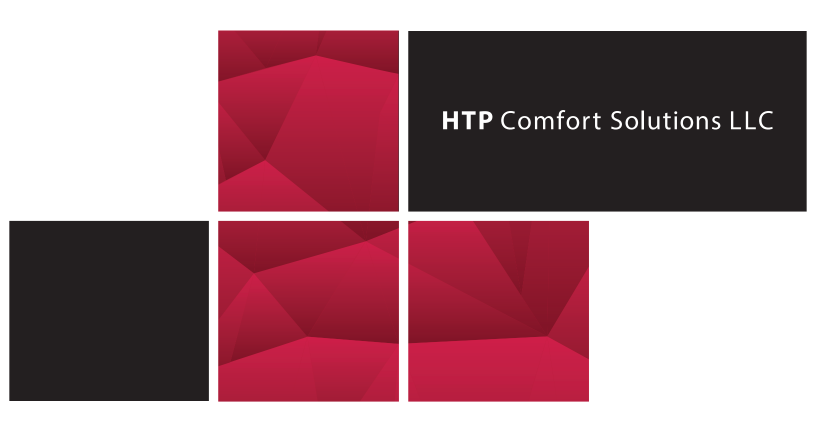
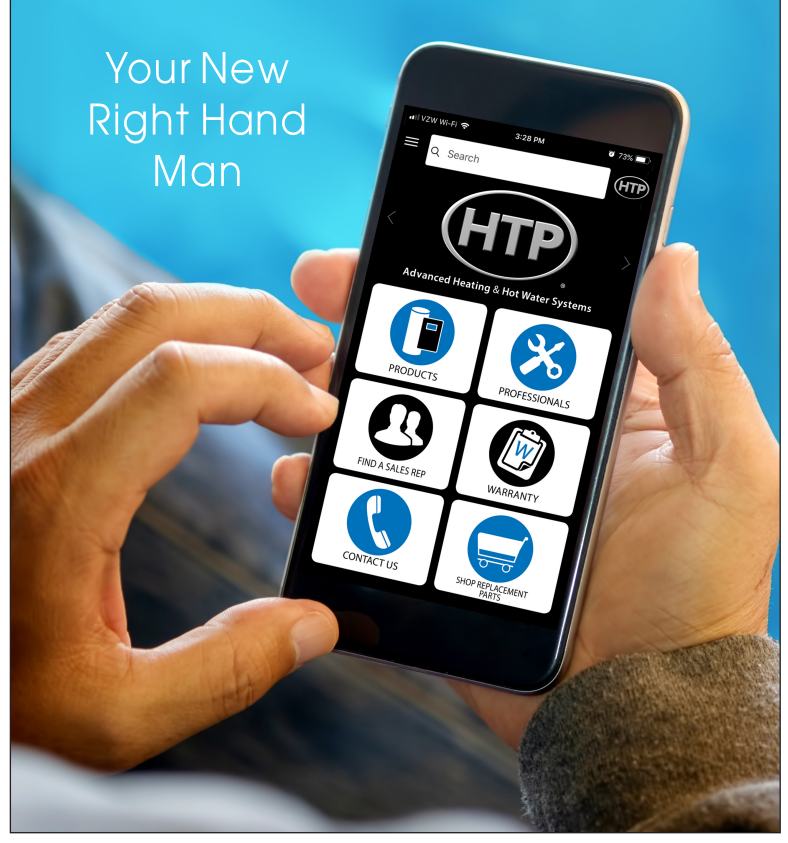
## CATALOG 2020





Advanced Heating & Hot Water Systems



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	Elite XL	EnduroTi	Mod Con Double Stack	Mod Con	Elite Premier	Elite FT	UFT	Pioneer	Elite Ultra
Appliance Type		Commerc	ial Boilers			ential & cial Boilers		Residential Space Heating	
Radiant Floor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan Coil	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Base Board	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp	Max 180° temp
Snow Melt	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Heating & DHW	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank or VWH	w/ Indirect Tank or VWH	w/ Indirect Tank or VWH	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank
Turndown Ratio	10:1	10:1	10:1	5:1	10:1	10:1	10:1	5:1	up to 10:1
Cascading	up to 8 Units	up to 8 Units	up to 4 Units (8 exchangers)	up to 8 Units	up to 8 Units	up to 8 Units	up to 18 Units	up to 8 Units	up to 18 Units
Pool Heater	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank	w/Indirect Tank	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank	w/ Indirect Tank
ASME	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
Mass Type	Low Mass	High Mass	Low Mass	Low Mass	Low Mass	Medium Mass	Medium Mass	High Mass	Medium Mass
Domestic Hot Water	VWH		VWH	VWH	VWH				(combi option)
Requires Primary/ Secondary Piping Configuration	No	No	Yes	Yes	Yes	Yes	No	No	No
Integrated Buffer Tank – Hydronic Stabilization	No	No	No	No	No	No	No	55 Gal.	No
PAGE Number in the Catalog	6	8	10	12	14	16	18	20	22



	Elite Ultra	Versa- Hydro	UFT Combi	Phoenix Plus	Phoenix	Phoenix LD		
Application Type		Combi Unit	s	Gas Fired W	Water Heaters (with Air handler )			
Radiant Floor	Yes	Yes	Yes	Yes	Yes Yes			
Fan Coil	Yes	Yes	Yes	Yes	Yes	Yes		
Base Board	Max 180° temp	Max 160° temp	Max 180° temp					
Snow Melt	Yes	Yes	Yes					
Solar Versions		Yes			Yes	Yes		
Pool Heater			w/ Indirect Tank					
ASME	Yes		Yes					
Co-Generation Heat Recovery		Yes		Yes	Yes	Yes		
Domestic Hot Water	Yes	Yes	Yes	Yes	Yes	Yes		
Requires Primary/ Secondary Piping Configuration	Yes	No	Yes	No	No	No		
Integrated Buffer Tank – Hydronic Stabilization	No	55-119 Gal.	2 Gal.	Yes	Yes	Yes		
PAGE Number in the Catalog	22	26	28	30	32	36		

**COMBINATION HEATING** 

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	Phoenix Light Duty	Hydra Smart RT	Crossover Wall	Crossover Floor		Everlast Whole Home	Everlast Single & Multipoint	Everlast Residential	Everlast Point of Use	Everlast Mini Tank	SuperStor Ultra	SuperStor Pro	Contender
Appliance Type	Gas Fired Storage W.H.	Gas Fired Tankless	Gas Firec	d Hybrid	Appliance Type	Electric	Tankless	Electric	: Water He	aters	Нус	dronic Indire	ects
Tank Material	316 L Stainless Steel			Stainless Steel	Tank Material			316L Stainless Steel	316L Stainless Steel	Titanium Glass- Lined	316L Stainless Steel	316L Stainless Steel	Glass Lined w/ Anode Rods
Modulation	3:1	10:1	10:1	2:1	Modulation								
Heat Exchanger	Cupronickel	Stainless Steel	Stainless Steel	Stainless Steel	Heat Exchanger/ Elements	1 Durable Titanium Element	1 Durable Copper Element	2 Durable Titanium Elements	1 Durable Titanium Element	1 Durable Copper Element	Finned Cupronickel	316L Stainless Steel	Smooth Enamel Coil
Storage Tank Option		Option	Option	Option	Storage Tank Option						Ultra CB		SuperStor GL
Combination Domestic & Space Heating	W/ Auxiliary Taps		With Air Handler	With Air Handler	Double Wall Exchanger						Option		
Uniform Energy Factor	up to .90	up to .96	up to .94	up to .89	Two Heat Exchangers						Option		
Solar Option	Yes				Solar Option						Yes	Yes	
Btuh	76,000	199,000	199,000	100,000	Btuh/kW	<sup>Kw</sup> 18 to 36	<sup>Kw</sup> 3.1 to 13	<sup>Kw</sup> 4.5 or 5.5	<sup>Kw</sup> 1.5 or 5	<sup>Kw</sup> 1.4 to 2			
PAGE Number in the Catalog	36	50	46	42	PAGE Number in the Catalog	52	53	60	62	64	66	68	70

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	Phoenix Plus	Phoenix	Phoenix Multi-Fit	Elite XL VWH	Mod Con DS VWH	Mod Con VWH	Elite P VWH	Crossover Commercial	Hydra Smart RTC Model	Everlast Whole Home	Everlast Single & Multipoint	Everlast MD Com 3 Element	Everlast Medium Duty Commercial	Everlast Light Duty Commercial	Everlast Point of Use	Everlast Mini Tank
Appliance Type	Gas Fired S	Storage Wat	er Heater	Gas Fired Volume Water Heaters				Gas Fired Hybrid	Gas Fired Tankless	Electric	Tankless		Electric Water Heaters			
Tank Material	316 L Stainless Steel	316L Stainless Steel	316 L Stainless Steel									316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	Titanium Glass- Lined
Modulation	up to <b>10:1</b>	5:1	5:1	10:1	10:1	5:1	10:1	10:1	10:1							
Heat Exchanger/ Elements	Cupronickel & Stainless Steel	Cupronickel & Stainless Steel	Cupronickel & Stainless Steel	316 L Stainless Steel	316 L Stainless Steel	316 L Stainless Steel	316L Stainless Steel	Stainless Steel	Stainless Steel	1 Durable Titanium Element	1 Durable Copper Element	3 Durable Titanium Elements	2 Durable Titanium Elements	2 Durable Titanium Elements	1 Durable Titanium Element	1 Durable Copper Element
Storage Tank Option				Requires Storage Tank	Requires Storage Tank	Requires Storage Tank	Requires Storage Tank	Requires Storage Tank								
Multiple Heat Exchangers	Option				Built-in Redundancy											
Solar Option		Yes														
Combination Domestic & Space Heating	W/ Auxiliary Taps	W/ Auxiliary Taps	W/ Auxiliary Taps													
Cascading				up to 8 Units	up to 4 Units (4 sets)	up to 8 Units	up to 8 Units	up to 18 Units	up to 18 Units							
High Temp. Sanitation		SA Models						Unit up to 180° F Tank up to 160° F	up to 180° F							
Btuh/kW	<sup>Btuh</sup> 199,000 to 399,000	<sup>Btuh</sup> 100,000 to 199,000	<sup>Btuh</sup> 130,000 to 199,000	Btuh 399,000 to 2,000,000	Btuh 1,000,000 to 1,700,005	<sup>Btuh</sup> 500,000 to 850,000	Btuh 220,000 to 399,000	<sup>Btuh</sup> 199,000	<sup>Btuh</sup> 199,000	Kw 18 to 36	Kw 3.1 to 13	Kw 12.5 to 18	Kw 3 to 12	Kw 4.5 or 5.5	Kw 1.5 to 5	Kw 1.4 to 2
PAGE Number in the Catalog	30	32	34	38	40	40	40	44	48	52	53	54	56	58	63	64

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	Versa- Hydro Solar	Phoenix Solar	Phoenix LD Solar	SSP Solar	SuperStor Solar	Solar Drain Back Tank	Large Volume Solar Tanks
Appliance Type	Solar Combi Heating & DHW	Solar Gas Fired DHW	Solar Gas Fired DHW	Solar Electric with an Indirect Back-up	Indirect Solar	Drain Back Solar	Large Volume Solar
Tank Material	316 L Stainless Steel	316 L Stainless Steel	316 L Stainless Steel	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel	Glass Lined Steel
ASME							Yes
Heat Exchanger	Cupronickel & Stainless Steel	Cupronickel & Stainless Steel	Cupronickel & Stainless Steel	Electric with a Stinless Steel Backup	Optional Electric or Finned Cupronickel Backup	Optional Finned Cupronickel	Electric or Boiler Backup - Multiple Large Coils
Co-Generation Heat Recovery	Yes	Yes	Yes				
Radiant Floor	Yes	Yes	Yes				
Fan Coil	Yes	Yes	Yes				
Base Board	Max 160° temp						
Snow Melt	Yes	Yes	Yes				
Domestic Hot Water	Yes	Yes	Yes	Yes	Yes		Yes
Additional Information	Up to 199,000 Btuh	Up to 199,000 Btuh	Up to 76,000 Btuh	Limited 10 Year Warranty	Limited Lifetime Warranty	Freezing & Overheating Protection	Up to 1,000 Gallons Tank Size
PAGE Number in the Catalog	78	79	79	68/79	79	78	72



	SuperStor Ultra SS Storage	SuperStor Glass Lined Storage	Large Volume Storage
Appliance Type	Storage Tank	Storage Tank	Storage Tank
Tank Material	316L Stainless Steel	Glass Lined Steel	Glass Lined Steel
ASME		Available	Yes
Domestic Hot Water	Yes	Yes	Yes
Additional Information	5 Sizes: 30 to 119 Gallons	4 Sizes: 50 to 175 Gallons	200 Gallons up to 5,695 Gallons
PAGE Number in the Catalog	66	74	72









## 7 Sizes from 399,000 to 2,000,000 Btuh 97% Thermal Efficiency Ultra-Low NOx Operation

## Low Mass Boiler FEATURES:

**4 pass heat exchange**r with large internal circuits reduces pressure drop, allowing the unit to be used in variable flow system

Durable **316L stainless steel** construction pressure rated at 160 PSI bears the ASME Stamp (H)

Combustion System - 10 to 1 turndown

Three Pump Control - System, Boiler & DHW

7" High Resolution Touchscreen Display

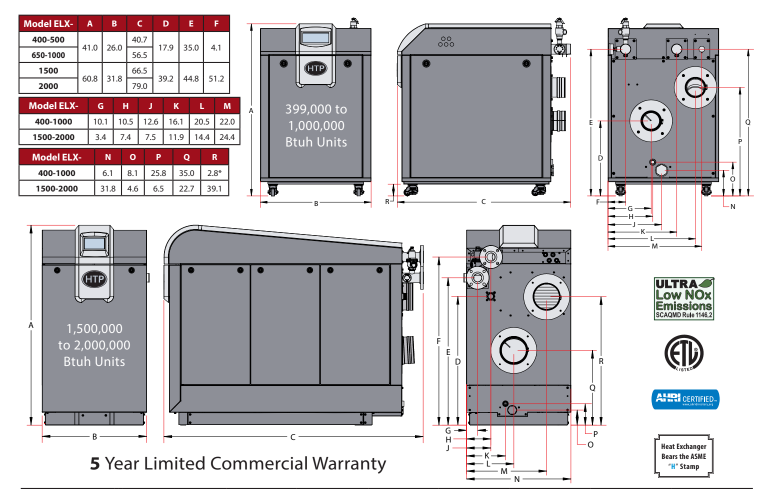
Cascade sequencing up to **8 boilers** – Redundancy of operation (no downtime) – providing a much larger turndown ratio while increasing overall system efficiency and performance with unit runtime rotation

**HTP LINK** - WiFi solution enables remote monitoring of the appliance and system

Direct vent up to 150 feet (1,500,000 to 2,000,000 Btuh Units) and up to 125 feet (399,000 to 1,000,000 Btuh Units) using PVC, CPVC, Polypropylene or Stainless Steel



Elite XL Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/ Indirect Tank) • Pool Heater (w Indirect Tank) • ASME



м	odel	ELX-400FBN	ELX-500FBN	ELX-650FBN	ELX-800FBN	ELX-1000FBN	ELX-1500FBN	ELX-2000FBN				
Minimum / Maxi	mum Input (Btu/Hr)	39,900 / 399,000	50,000 / 500,000	65,000 / 650,000	80,000 / 800,000	100,000 / 1,000,000	150,000 / 1,500,000	200,000 / 2,000,000				
Heating Ca	apacity (MBH)	387	485	630	776	970	1,455	1,940				
Flue	System			Category IV, S	ealed Combustion [	Direct Vent, Power Vent						
Minimum Cor	nbined Vent Run			10 feet			15	feet				
Maximum Cor	mbined Vent Run	4″ (12	5 feet)		6" (125 feet)		8″ (15	0 feet)				
Approved Exha	ust Vent Materials				PVC, CPVC, PP, Stain	less Steel						
Packaging	W		43	.25								
Dimensions	н		64	.25								
(in Inches)	D	4	18		64	76	86					
Shipping	Weight (lbs)	538	1400	1750								
Gas Supj	ply Pressure		3	3.5″ to 10.5″ V	VC (NG ONLY)							
Manifold Pressure	Min / Max		NG: -0.	.07″WC								
Powe	r Supply			120V	60 Hz, 21.3A			208/3PH WYE, 60Hz, 15A/Leg				
Customer Connection Bo	oard Fuse Amperage Ratings			2	2 Amps		5 Amps					
General Oper	ating Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C); Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9, CSD-1 ASME Code										
Ignitio	on System	Direct Electronic Spark Ignition / Flame Rectification										
Burne	er System	Premixed Fuel Modulation / Stainless Steel Burner										
Gas Val	ve System		Pneumatic Gas Valve									
Boiler Water O	Content (Gallons)	3.8	4.3	5.6	6.6	8.1	12.9	16.25				
Minimum Flow Rate @	20°F ΔT at Low Fire (GPM)	4	5	6.5	8	10	15	20				
Boiler Setpoint	Temperature Range											
DHW Indirect Setpo	int Temperature Range				70 – 185 <sup>o</sup> F							
Water Pressure (PSI)	Heat Exchanger MAWP 160											
water Pressure (PSI)	Pressure Relief Valve	re 50										
Connection Sizes	Supply / Return			2″ NPT	2″NPT			Flange				
connection sizes	Gas Inlet		1″ NPT		1 1/	'4" NPT	1 1/2" NPT	2″ NPT				
Materials	Cabinet			Р	owder Coated Galva	ineal Steel						
materials	Heat Exchanger			3	16L Stainless Steel V	Vater Tube						



## The Enduroti. COMMERCIAL CONDENSING BOILER

Superior Construction: Stainless Steel Titanium Blend

# HIGH MASS

& Hot Water Systems

## Direct Flow or Primary/Secondary Piping

#### Stainless Steel AISI 316 Ti

Manufactured out of this extremely durable stainless steel and titanium blend

### Up to 1,000,0000 Btuh

#### Up to 93% Thermal Efficiency

#### **Superior Heat Transfer**

The reverse flame combustion chamber heats large amounts of hot water

#### Cascade up to 8 Boilers (with boiler rotation)

Mod/Bus interface for easy BMS system

**Small Footprint** (750 Model) Will fit through a standard door opening Caster wheels on the bottom of the boiler

**CSD** Compliant

Direct Flow or Primary Secondary Piping Options

10:1 Turndown Ratio



**Eliminates the Need for Primary–Secondary Piping:** With10:1 Modulation, Large Water Content Heat Exchanger with Virtually No Pressure drop (Under 2 feet of resistance at a 100 GPM Flow)

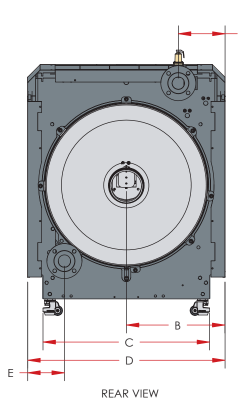
EnduroTi Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/ Indirect Tank) • Pool Heater (w Indirect Tank) • ASME

Models	Btuh	Net Ratings (Water)	Turndown Ratio	Supply & Return Pipe Size	Gas Line Connection	Thermal Efficiency	Vent Diameter	Approx. Shipping Weight
ETI-750	750,000	608 Mbh	10:1	2″	2″	93.2%	6″	850 LBS
ETI-1000	1,000,000	804 Mbh	10 : 1	2.5″	2″	92.5%	6″	950 LBS

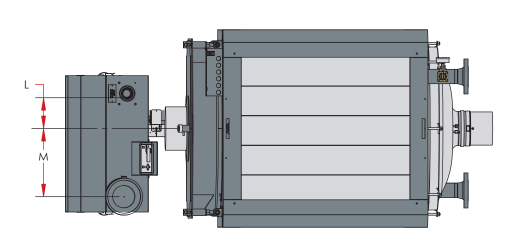
Models	А	В	C	D	E	F	G	H	<b>ر</b>	K	L	М
ETI-750	8.5″	16.5″	30.75″	32.75″	8.5″	49″	83″	8.25″	25″	43″	6.25″	13.75″
ETI-1000	9.25″	19.75″	36.25″	39.5″	7.25″	53″	85″	10.75″	25.75″	46.25″	6.25″	13.75″

PLEASE NOTE: ALL DIMENSIONS ARE PRELIMINARY AND APPROXIMATE

А



SIDE VIEW



FRONT VIEW

TOP VIEW

# **MODEL TO A Double** Stack

## **10:1** Turndown Ratio Btuh Modulation Rates

100,000 -1,000,000 170,000 -1,700,005

Built in Redundancy (No Downtime) Small Footprint Prepiped Reverse Return

## ASME Stainless Steel Heat Exchanger Gas Fired Commercial Boiler Also Available: Volume Water Heater

An Intelligent Design that Delivers Highly Efficient Hydronic Heating with 94.1% Thermal Efficiency



## Low Mass



Mod Con Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/ Indirect Tank or VWH) • Pool Heater (w Indirect Tank) • Double Stack • ASME

htproducts.com/modcondoublestack

	Α	В	С	D	E	F	G	Н	J	K	L	М	Ν	0
ModCon Double Stack 1000	72.5″	20.5″	42″	13.75″	8.375″	46″	6″	13.63″	14.5″	33.25″	43.75″	66.75″	63.25″	43.375″
ModCon Double Stack 1700	72.5″	20.5″	42″	13.75″	8.375″	64.5″	8.25″	20″	18.75″	43.5″	62.375″	88.5″	63.25″	59″

#### Single Point Connection: Piping and Venting

Low NOx Operation

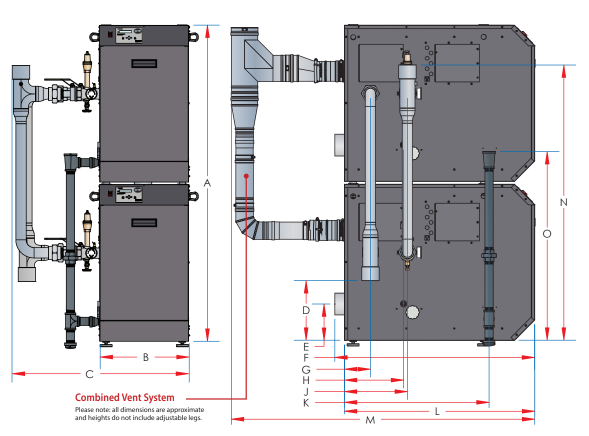
Quick Disconnect Design

Double Heat Exchanger Design Offers Built-in Fail Safe (No Downtime)

#### 0-10 VDC for Building Management System

Built-In Sequencer For up to 4 Mod Con Double Stacked Boilers Cascade up to 4 Units (8 heat exchangers)

Master / Follower Control System



	Model	1000	1700						
	Installation	Indoor, Floor Standing, M	lodulating, Fully Condensing						
Minimum /	Maximum Input (Btu/Hr)	100,000 / 1,000,000	170,000 / 1,700,005						
The	ermal Efficiency	94.1%	94.1%						
Heati	ng Capacity (MBH)	940	1600						
	Flue System	Category IV, Sealed Combu	ustion Direct Vent, Power Vent						
Minimun	n Combined Vent Run	16	5 feet						
Maximur	n Combined Vent Run	6" (150 feet)	8" (150 feet)						
Approved	Exhaust Vent Materials	Schedule 40 PVC, C	PVC, PP, Stainless Steel						
Ship	ping Weight (lbs)	1010	1160						
Gas Supply Pres-	NG	2 5"*	o 14″WC						
sure	LP	5.5 0	014 WC						
Manifold Pressure	Min / Max	NG/LP:	-0.01″WC						
F	Power Supply	120V 60 Hz, 6.3A							
General	Operating Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9							
lg	nition System	Direct Electronic Spark Ignition / Flame Rectification							
В	Burner System	Premixed Fuel Modulation / Stainless Steel Metal Fiber Burner							
Ga	is Valve System	Air Ratio Valve							
<b>.</b> .	W	45.5							
Dimensions (in Inches)	н		72.5						
(	D	66.75	88.5						
Boiler Wa	ater Content (Gallons)	8.4	11.6						
Minimum Fl	ow Rate @ 30°F ΔT (GPM)	66	109						
DHW Setpo	pint Temperature Range	70 -	- 185°F						
Water Pressure (P	SI) Heat Exchanger MAWP		160						
	Pressure Relief Valve		75						
Control P	anel / Main Controller	LCD Display with LED Inc	licators / 926 Digital Control						
Connection Sizes	Supply / Return	3'	"NPT						
connection 512es	Gas Inlet	2" NPTF	2 1/2" NPTF						
Materials	Cabinet	Powder Coated Galvaneal Steel							
materials	Heat Exchanger	316L Stainless Steel Water Tube							
S	afety Devices	Flame Rectifier Probe, Water Temperature High Limit Switch (190°F), Freeze Protection, Condensate Trap with Overflow Switc Included LWCO (Optional UL 353 LWCO), Blocked Vent Pressure Switch, Optional Gas High/Low Pressure Switch							

## Ultra High up to **98%** Efficiency Low Mass Boiler

## **Stainless Steel - Commercial Boiler**

## **Combustion System**

- Up to 98% Thermal Efficiency
- Modulating Burner with a 5:1 Turndown Ratio
- Whisper Quiet Operation
- Low NOx Operation
- High Grade Inconel Burner
- Reliable Spark Ignition
- Gas Valve (Tested to UL, FM, CSA Standards)

## Heat Exchanger

- All Stainless Steel Construction
- No Gaskets, Welded Construction. ASME Approved
- 150 PSI Relief Rated
- Easy to Service

## Integrated Control System

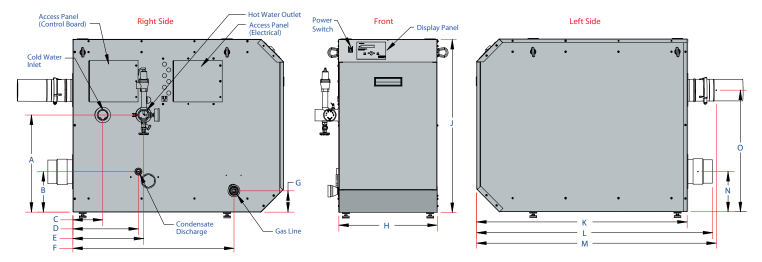
- Built-in sequencer for up to 8 boilers
- Digital display Total System Control
- Integrated Control allows only the amount of heated energy required.
- Outdoor sensing with Indirect priority, allows for greater energy savings and comfort
- Built in Low water cut off with additional manual reset high limit switch
- Multiple Pump outputs Boiler Pump System Pump – Indirect Pump 24 volt monitor for system safeties
- Dual flame sensing (Flame probe / Spark Ignition Probe)





## UP TO 850,000 BTUH OF HEATING POWER

Mod Con Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/ Indirect Tank or VWH) • Pool Heater (w Indirect Tank) • Double Stack • ASME



Model	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Ο
MOD CON 500	20"	14.75"	6.25"	13.25"	14.50"	33.25"	5.25"	20.5"	36"	43.75"	46"	48"	8.25"	25.5"
MOD CON 700	20"	20"	6.25"	16.25"	18.75"	43.50"	20"	20.5"	36"	62.25"	68.5"	73"	8.25"	25.5"
MOD CON 850	20"	20"	6.25"	16.25"	18.75"	43.50"	20"	20.5"	36"	62.25"	68.5"	73"	8.25"	25.5"

	Model	500	700	850						
Ir	stallation	Inc	loor, Floor Standing, Fully Conde	ensing						
Minimum / Ma	aximum Input (Btu/Hr)	100,000 / 500,000	170,000 / 700,000	170,000 / 850,000						
Ther	mal Efficiency	94%	98%	94%						
Heating	(Capacity (MBH)	470	686	799						
FI	ue System	Category I	V, Sealed Combustion Direct Ver	nt, Power Vent						
Minimum	Combined Vent Run		16 feet							
Maximum	Combined Vent Run	4" (200 feet)	6" (2	00 feet)						
Approved Ex	khaust Vent Materials		PVC, CPVC, PP, Stainless Steel							
Shippi	ng Weight (lbs)	505		580						
Gas Supply Pressure	NG		3.5″ to 14″WC							
	LP	5.5 to 14 WC								
Manifold Pressure	Min / Max		NG/LP: -0.01"WC							
Po	wer Supply		120V 60 Hz, 6.3A							
General Op	perating Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9								
Igni	ition System	Direct El	ectronic Spark Ignition / Flame F	onic Spark Ignition / Flame Rectification						
Bu	rner System	Premixed Fue	el Modulation / Stainless Steel M	etal Fiber Burner						
Gas	Valve System	Air Ratio Valve								
	W	20.5								
Dimensions (in Inches)	Н		36							
	D	46	e	58.5						
Boiler Wate	er Content (Gallons)	4.2		5.8						
Minimum Flov	v Rate @ 30°F ΔT (GPM)	33		54						
Boiler Setpoi	nt Temperature Range	50 – 190	0°F / 32 - 190°F (with Outdoor Re	eset Curve)						
DHW Indirect Set	point Temperature Range		70 – 185°F							
Water Pressure (PS	Heat Exchanger MAWP		160							
water riessure (rs	Pressure Relief Valve		75							
Control Par	nel / Main Controller	LCD Disp	olay with LED Indicators / 926 Dig	gital Control						
Connection Sizes	Supply / Return		2" NPT							
	Gas Inlet	1 1/2" NPTF	2″	NPTF						
Materials	Cabinet	Powder Coated Galvaneal Steel								
Widterials	Heat Exchanger	316L Stainless Steel Water Tube								
Saf	ety Devices	Flame Rectifier Probe, Water Temperature High Limit Switch (190°F), Freeze Protection, Condensate Trap with Overflow Switch, Included LWCO (Optional UL 353 LWCO), Blocked Ven Pressure Switch, Optional Gas High/Low Pressure Switch								





## LOW MASS

Up to 96% Efficient

Vents in inexpensive, easy-to-install PVC pipe, up to 200 combined feet

State of the art control interface: a 2 line 20 character LCD control interface: Total System Control

Impressive range: 7 models, ranging from 80,000 to 399,000 Btuh

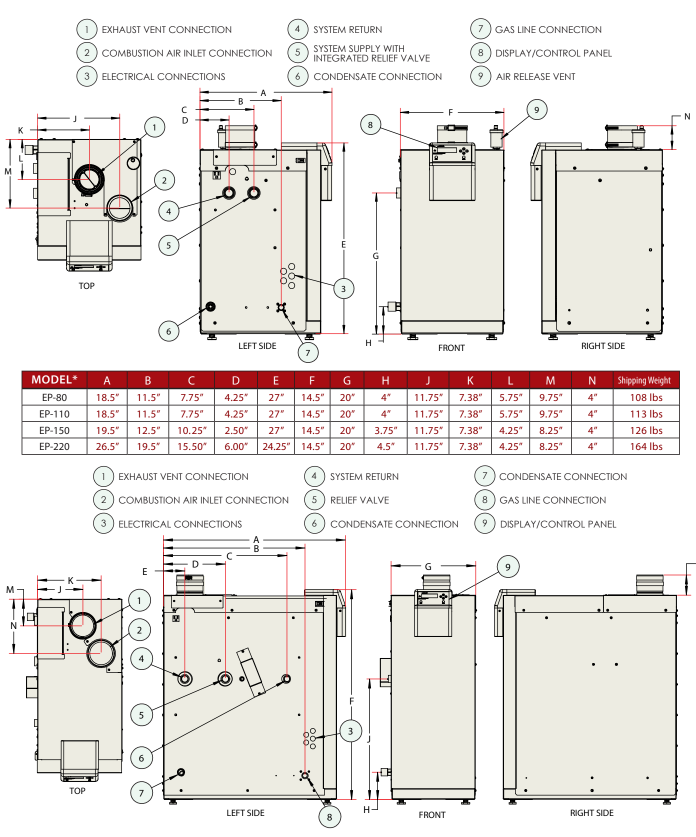
Floor standing or wall mount

12 year limited warranty



## 316L Stainless Steel Heat Exchanger

Elite Premier Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/Indirect Tank or VWH) • Pool Heater (w/ Indirect Tank) • ASME



	Shipping Weight	0	Ν	М	L	K	J	Н	G	F	Е	D	С	В	А	MODEL*
	211 lbs	3.5″	9.50″	4.63″	7.88″	11″	21″	4.75″	14.5″	36.5″	3.25″	7.38″	14.5″	17.5″	24.75″	EP-299
- AI	211 lbs	3.5″	9.50″	4.63″	7.88″	11″	21″	4.75″	14.5″	36.5″	3.25″	7.38″	14.5″	17.5″	24.75″	EP-301
(LISTED	256 lbs	3.5″	9.50″	4.63″	7.88″	11″	21″	4.75″	14.5″	36.5″	3.75″	10.75″	21.5″	24.75″	31.75″	EP-399

Model	Btuh / Input Range	Net Ratings (water)	DOE Heating	AFUE	Supply/Return	Exhaust/Airinlet	Gas Connection
EP-80	8,000-80,000	-	7,700-77,000	96.4			
EP-110	11,000-110,000	-	10,600-106,000	96.4	1″	3″	3/4″
EP-150	15,000-150,000	-	14,300-143,000	95.4		2	
EP-220	22,000-220,000	-	20,900-209,000	95.2			
EP-299	30,000-299,000	-	27,400-283,000	94.5	1-1/4″		1″
EP-301	30,000-301,000	251 Mbh	28,300-289,000	96.1**	1-1/4	4″	• •
EP-399	40,000-399,000	335 Mbh	37,600-385,000	96.5**	1-1/2″	]	

\*"N"Denotes Natural Gas & "LP" Denotes Propane \*\*Thermal Efficiency (Not AFUE)

Heat Exchange Bears the ASN "H" Stamp

A

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## up to 97% Efficient 10:1 Turndown Ratio



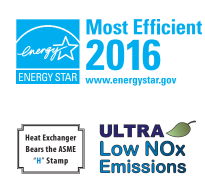


- Energy Star rated: up to 95.1% AFUE operating efficiency
- Low NOx emission
- Stainless steel fire tube heat exchanger
- Outdoor reset lowers operating set point automatically
- Unbeatable combined vent length of up to 150 ft. in 3" PVC pipe (EFT-285)
- Room air intake
- Down fire design, promotes self-cleaning of combustion system
- Increased thermal mass provides low pressure drop and eliminates short cycling
- Built-in condensate collection system
- Compatible with glycol based systems
- Cascade up to 8 boilers

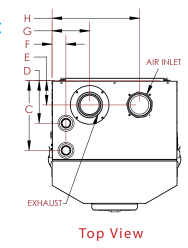
Elite FT Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/Indirect Tank) • Pool Heater (w/Indirect Tank) • Retro Fit • ASME

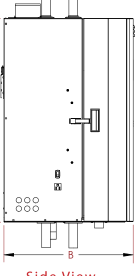
Model	AFUE /TE	Heating Capacity MBH	A	В	с	D	E	F	G	н	J	К	L	М	N	0	Р	Q
EFT-285**	95.1	262	32 5/8″	20 5/8″	11 1/8″	6 7/8″	3 7/8″	2 1/4″	6″	14″	15 1/4″	11 1/8″	7 3/4″	6 7/8″	2 1/4″	13 3/8″	16 5/8″	20″
EFT-399**	97.1*	367	36 3/8″	23 5/8″	13 5/8″	8 1/2″	4 3/4″	2 3/4″	7 3/8″	18 1/8″	18 3/4″	13 5/8″	9 3/4″	8 1/2″	2 3/4″	16 1/2″	19 1/4″	25 1/2″

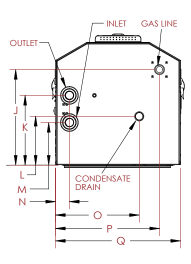
\*\* add PU to end of stock code to include a pump \* Thermal Efficiency (Not AFUE)











Side View

	Model	285	399					
	Installation	Indoor, Wall Hun	g, Fully Condensing					
Minimun	n / Maximum Input (Btu/Hr)	28,500 / 285,000	39,900 / 399,000					
He	ating Capacity (MBH)	262	367*					
	Turndown Ratio	10:1	10:1					
	Flue System	Category IV, Sealed Combu	istion Direct Vent, Power Vent					
Minim	num Combined Vent Run	16	i feet					
Maxin	num Combined Vent Run	3" (150 feet)	4" (200 feet)					
Approv	ed Exhaust Vent Materials	PVC, CPVC, P	P, Stainless Steel					
S	hipping Weight (lbs)	203 298						
Gas Supply	NG		- 1 A"\NIC					
Pressure	LP	- 3.5" to 14" WC						
Manifold Pressure	Min / Max	NG/LP:	-0.01″WC					
	Power Supply	120V 60 Hz, 6.3A						
Gener	al Operating Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9						
	Ignition System	Direct Electronic Spark Ig	nition / Flame Rectification					
	Burner System	Premixed Fuel Modulation / Stainless Steel Metal Fiber Burner						
	Gas Valve System	Air Ra	tio Valve					
<b>_</b>	W	20	25.5					
Dimension (in Inches	· H	32.6	36.4					
(in menes	D	20.6	23.6					
Boiler	Water Content (Gallons)	6.1	7.9					
Minimum	Flow Rate @ 30°F ΔT (GPM)	17.9	25.0					
Boiler Se	tpoint Temperature Range	50 – 190°F / 32 - 190°F (	with Outdoor Reset Curve)					
DHW Indired	t Setpoint Temperature Range	70 -	180°F					
Water Press	ure Heat Exchanger MAWP		80					
(PSI)	Pressure Relief Valve		80					
Contro	ol Panel / Main Controller	LCD Display with LED Ir	ndicators / 926 SIT Control					
Connection	Supply / Return	1 1/2" Copper SWT						
Sizes	Gas Inlet	1″	NPTF					
Material	Cabinet	Powder Coate	Powder Coated Galvaneal Steel					
Materials	Heat Exchanger	S43932 Stainless Steel Fire Tube						
	Safety Devices	Pressure Switch (Min. 10 PSI), Freeze	pply Temperature Sensor (199°F), Water Protection, Blocked Condensate Pressure le Temperature High Limit Sensor (210°F), JL353 Low Water Cut-Off					

#### Bottom View

#### STANDARD FEATURES

#### - Up to 95.1% AFUE - Modulating Burner

- 10:1 Turndown ratio

#### - Venting Options

- Concentric
- 3" Pipe: Balanced or Unbalanced (EFT-285)
- 4" Pipe (EFT-399)
- Limited 12 Year Warranty
- Wall Mounted
- -Total System Control
- -The Elite FT is ASME Certified

#### INCLUDED IN THE BOX

- Temperature and Pressure Gauge
- Pressure Relief Valve 80 PSI
- Indirect Sensor & Outdoor Sensor - Intake PVC w/ Screens
- Exhaust PVC Coupling w/ Screens
- Installation Manual
- Warranty
- Condensation Removal System
- Wall Mount

#### OPTIONAL EQUIPMENT

- ModBus Adapter
- 3", 4", 6" Stainless Steel Outside
- Termination Vent Kit - 3" Concentric Vent Kit
- 3" Polypro Vent Kit
- 3" Polypro Pipe
- U.L. 353 Compliant Low Water Cutoff w/ Manual Reset
- Alarm System to Monitor Failures
- PC Connection Kit
- Condensate Neutralizer
- System Sensor
- 3 Speed Pump with integrated
- Flow Check - LP Conversion Kit

# **UFT BOILER** High Efficiency - Medium Mass

(HTP)

316L Stainless Steel, Fire Tube Heat Exchanger

10 to 1 Turndown Ratio

Advanced Modulating Gas Condensing Boiler; up to 96% AFUE

Universal Piping Location: Installer Connection Can Easily be Moved from Left to Right Side of Floor Units

Venting: 2" or 3" PVC, CPVC or Polypropylene

No Primary / Secondary Piping Needed

Supply and Return Connections on Either Top, Left or Right





Wall &

**Floor Units** 

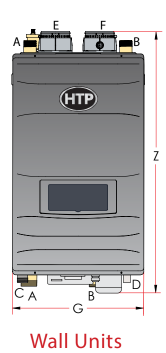


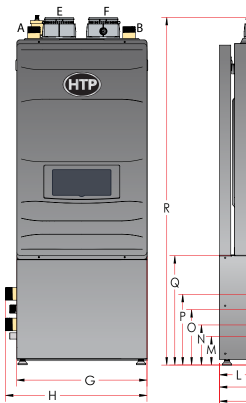


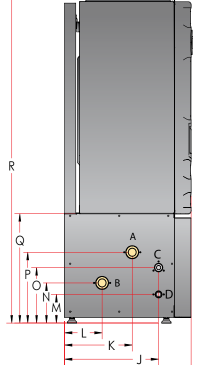
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## FIGHTING THE HIGH COST OF HEATING

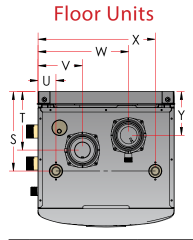
UFT Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/Indirect Tank) • Pool Heater (w/ Indirect Tank) • Retro Fit • ASME







Т



	Description	Diameter
Α	CH Supply Adapter	1-1/4" NPT
В	CH Return Adapter	1-1/4" NPT
С	Gas Connection Adapter	3/4" NPT
D	Condensate Drain Adapter	1/2" NPT
E	Air Intake Pipe Connection	3″
F	Exhaust Pipe Connection	3″

All the bottom connections (boiler, domestic, condensation & gas) can be located on either side of the unit. Fittings are shipped on the left side of the boiler.

Replace * with a W	for a wall unit		(for a floor unit)
Replace with a vv	ioi a wali ullit	) UI a F (	

Replace * with a <b>W</b> (f	orav	wall un	it) or a	F (for a	floor	unit)								1		are	e shipp	ed on th	e left sid	e of the	boiler.			
MODELS		G	н	I	J	К	L	м	Ν	0	Р	Q	R	S	т	U	v	w	Х	Υ	Z			
UFT-80 / UFT-100		17.5	10.1	16.0	1.2	0.5	4.5		4.5		0.5	10 5	45	10	7.4			11.5	14.0		24			
UFT-120 / UFT-140		17.5	19.1	16.8	12	8.5	4.5	4	4.5	6.5	8.5	13.5	45	10	7.4	2.3	5.7	11.5	14.9	5.5	34			
UFT-175 / UFT-199		19.7	21.5	18.1	12	8.5	4.5	4	4.5	6.5	8.5	13.5	48	9.2	7.1	2.2	7.2	14.0	16.0	5.2	37			
Mo	odel				UF	T-80*		UF	<b>T-100</b> <sup>*</sup>	*	UF	T-120*		UFT-1	40*		UFT-	175*		UFT-1	99*			
Insta	llatio	on							In	door, V	/all Mou	inted M	odel or	Floor Mo	del, Full	y Conc	densing	9						
A	FUE				95.4 95.1 95.6 95.0 95.9										96.	C								
Input Ra	ate (B	Btuh)			8,000 ~ 80,000         10,000 ~ 100,000         12,000 ~ 120,000         14,000 ~ 140,000							19	9,900 ~	175,000	19	,900 ~ 1	99,000							
Heating Ca	pacit	y (MBH	1)		76 95 114 133 166								6	189										
Flue	Syste	m									Sealed	Combus	tion Di	rect Vent	, Power	Vent								
Ven	t Run	ı			2"(50ft), 3"(100ft) / Schedule 40 PVC, CPVC, PP																			
Weight Wall			lel				90 lk						100 lb						10 lbs.					
Weight F	oor l				120 lbs. 130 lbs.												140 lbs.							
Gas Supply Pressure			al Gas		3.5"W.C ~ 14"W.C 3.5"W.C ~ 14"W.C																			
			ne Gas Supply																					
Power Supply			m Powe		120V 60 Hz, 6A 160W																			
Ignitio										Dire	ct Elect	ronic lg		Automat	ic Flame	e Sensi	ng							
Burner														n / Ceram			-							
Gas Valv	ve Sys	stem								C	ombina	tion Mo	dulatio	n (Current	t Propoi	tional)	)							
Wall Mount Model D	imen	nsions (	WxHx	D)					<mark>W</mark> 17	.5″ x H	34″ x D	15.4″					W	/ 19.7″ x	H 37″ x	D 16.8″				
Floor Model Dim	ensio	ons ( <mark>W</mark> x	(H x D)						W	19″ x H	45″ x <mark>D</mark>	17″						W 22″ x	H 48″ x	D 18″				
Heat Ex	chan	nger			316L Stainless Steel - 3 Gallon Water Capacity																			
Water	Press	ure										12	min - 3	0 max PSI										
Connection Sizes		Supply	/Return										1 1/4'	NPT										
			Inlet										3/4''											
Cabinet Materials	W		unt Moc	lel							Pa	inted C	old Rol	led Carbo	n Steel									
			Model										Galva						0					
War	ranty	у									Lim	ited 10 \	Year Re	sidential	Narrant	у		Warranty         Limited 10 Year Residential Warranty						

# Pioneer

A Trailblazing Appliance that Installs with the Ease of a Mid-Efficiency Boiler but has the Performance of a High-Efficiency Product



## HIGH MASS

- Modulation provides a 5 to 1 turndown ratio
- Thermal mass in the stainless steel tank provides a buffer against cycling during low load conditions
- Low maintenance & space saving design
- Single loop installation: the heat exchanger is immersed in water and protected against "flashing" due to low flow condition
- Up to 95% thermal efficiency
- Retro-fit: ideal for replacement systems, minimize the changes to piping; no primary secondary piping needed
- Room air intake, PVC and CPVC venting with combined vent lengths up to 200' in 3" pipe & up to 85' in 2" for the 100 & 130 models
- Built in dirt & air separator
- 12 year limited warranty

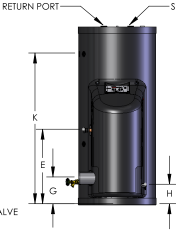


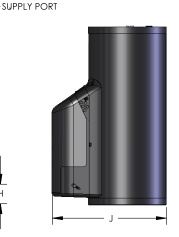
## Up to 95% Efficient • 5:1 Turndown Ratio • Single Loop Installation

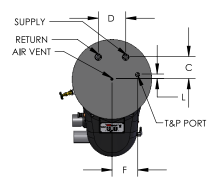
Pioneer Applications: Radiant Floor • Fan Coil • Base Board • Snow Melt • DHW (w/ Indirect Tank) • Pool Heater (w/ Indirect Tank) • Retro Fit • Buffer Tank

## **Dimensions & Specifications**











**Retro-fit:** ideal for replacement systems, minimize the changes to piping; no primary secondary piping needed





Intertek





MODELS	А	В	с	D	E	F	G	н	J	к	L
PHR-100-55 PHR-130-55 PHR-160-55 PHR-199-55	23"	53"	6.5"	8"	22"	7.5"	8"	6"	34"	45"	1.25"

Mod	lel	PHR-100-55	PHR-130-55	PHR-160-55	PHR-199-55							
Installa	ation		Indoor, Floor Moo	l del, Fully Condensing								
Thermal Ef	ficiency	95%	94%	95%	95%							
Input Rate	e (Btuh)	35,000 ~ 100,000	35,000 ~ 130,000	40,000 ~ 160,000	40,000 ~ 199,000							
Flue Sy	stem	Sealed Combustion Direct Vent, Power Vent										
Vent I	Run	2"(85 ft), 3"(200ft) Vents in PVC - CPVC - SS - ULC S636 Flexible Polypropylene Vent Liner										
Weig	lht	260 lbs.										
Gas Supply	Natural Gas		3.5''W.	C ~ 14''W.C								
Pressure	Propane Gas		3.5''W.C ~ 14''W.C									
Power Supply	Main Supply	120V 60 Hz, 6A										
Power Suppry	Maximum Power	160W										
Ignition S	System	Spark Ignition - Dual Flame Monitoring - Flame Stabilization Monitoring										
Burner S	ystem		High-Grade Inc	onel Premix Burner								
Gas Sys	stem	Fire	es on Natural or LP Gas	with included Conversi	ion Kit							
Model Dimensio	ons (W x H x D)		W 23″ x I	H 53" x D 34"								
Heat Excl	hanger	Copper Nickel Pr	imary with 800 H and C	opper Nickel Secondar	y Tube Construction							
Water Pr	essure		12 min -	30 max PSI								
Connection Sizes	Supply/Return	1 1/4" FNPT										
connection sizes	Gas Inlet	3/4" NPT										
Buffer	Tank		55 Gallon - 30	4L Stainless Steel								
Warra	nty		Limited 12 Year F	Residential Warranty								

STANDARD FEATURES - Modulating Burner

- 5:1 Turndown Ratio

- Venting Options
- Room Air Intake - Concentric
- Flexible Vent Pipe - Up to 200 combined ft.

- Single Loop Installation

- 12 Year Limited Warranty

- INCLUDED IN THE BOX
- Pressure and Temperature Gauge
- 30 PSI Temperature and Pressure Relief Valve
- Intake PVC Tee w/ Screens
- Exhaust PVC Coupling w/
- Screens
   Installation Manual
  - Outdoor Sensor

#### OPTIONAL EQUIPMENT

- System Sensor
- Indirect Tank Sensor
- 3", 4", 6" Stainless Steel Outside Termination Vent Kit
- 3" PVC Concentric Vent Kit
  - U.L. 353 Compliant Low Water Cutoff w/ Manual Reset
  - Alarm System to Monitor Failures
- PC Connection Kit
  - Condensate Neutralizer

## Medium Mass





## **DURABLE HEATING - BOILER & COMBI UNITS**

Firing rate: 85,000 & 150,000 Btuh - Boiler units

Condensing technology with a new and patented XtraTech Stainless Steel Heat Exchanger, assuring many years of reliable performance

## **ABSOLUTE EFFICIENCY**

Up to 96% AFUE while using an outdoor sensor (included)

A 11:1 turndown ratio limits short cycling and provides more efficient energy consumption

Built-in automatic bypass eliminates expensive primary/secondary piping

Equipped with a built-in highly efficient ECM Pump

## WHISPER QUIET OPERATION

Thanks to a modulating pump and insulating panels

## **EASY to USE INTERFACE**

Full text and intuitive menu from which you can easily set the temperature you desire, activate functions, and even manage different heating zones

## SMART CONNECTIVITY with HTP LINK

Wherever you are the Elite Ultra boiler is always at your finger tips, with a Wi-Fi gateway on board allowing you to monitor the boiler and its many system parameters remotely

Set up real-time service notifications to stay informed -Maintenance alerts can provide assurance that the unit has been regularly monitored, is overdue for maintenance or if professional assistance is recommended

## **COMBI BOILER: FULL COMFORT SETTING**

Firing rate up to 150,000 Btuh - Combi Boiler units Domestic hot water preheat function for instant hot water



## XtraTech Heat Exchanger the heart of our design

**150%** Larger Pipe Surface Area Versus Conventional Designs Ensures Extremely Low Water Pressure Drop with High Performance

XCHANGER



The Heart of Our Heating Condensing Technology





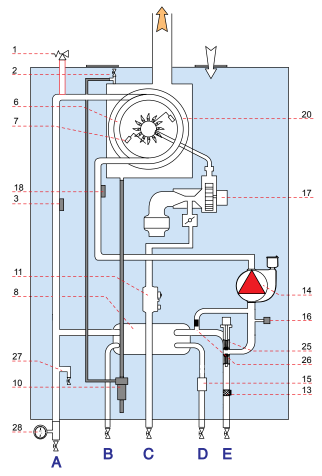
## **XtraTech Stainless Steel Heat Exchanger**

The Elite Ultra comes equipped with XtraTech Durable Stainless Steel Heating Technology. The high grade stainless steel ensures maximum quality at the heart of the boiler and resists corrosion to guarantee reliability for years to come. The innovative heat exchanger design provides an increase in water flow which creates more internal turbulence. The turbulence acts as a scrub to the internal walls and reduces heat exchanger deposits ensuring a longer lifetime in your boiler.

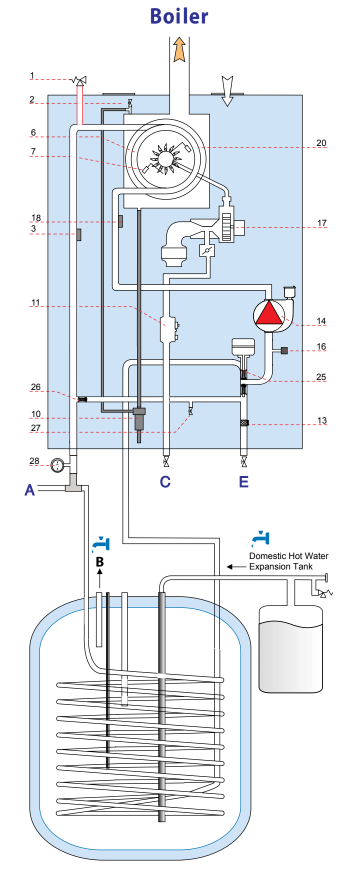
<u>36°¢</u>, 65°

## water circuit diagram

## **Combi Boiler**

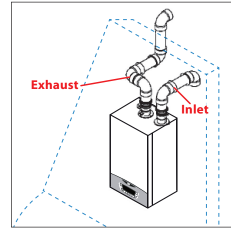


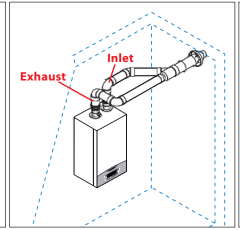
- 1. Safety valve
- 2. Manual air purge
- 3. Supply NTC 1 sensor
- 6. Main heat exchanger
- 7. Flame detection electrode
- 8 DWH heat exchanger
- 10. Syphon
- 11. Gas valve
- 13. Heating filter, included
- 14. Circulation Pump with auto air vent
- 15. DHW flow switch
- 16. Heating pressure switch
- 17. Blower
- 18. Return NTC 2 sensor
- 20. Ignition electrode
- 25. 3 way valve
- 26. By-pass
- 27. Drain tap
- 28. Tridicator Gauge
- A Delivery Heating for Either Central Heating Circuit or Indirect Water Heater Supply Circuit
- B Hot Water Outlet (Combi Only)

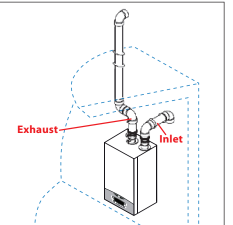


- C Gas Inlet 3/4" NPT Male
- D Cold Water Inlet 3/4" NPT Male
- E Heating Return
- R Indirect Return Line (Heating Only Boilers)

## multiple venting options







2 Pipe Side Wall Direct Vent

Concentric Side Wall Direct Vent

2 Pipe Vertical Exhaust w/Side Wall Air Inlet

## specifications

#### **ELU TECHNICAL SPECIFICATIONS**

		Boiler Combi									
MO	DEL	ELU-85WB Boiler	ELU-120WB Boiler	ELU-120WC Combi	ELU-150WC Combi						
Instal	lation		Indoor, Wall mour	it, Fully Condensing							
Minimum / Maximum	Central Heating (CH)	9,400/85,000	13,200/120,000	11,200/106,000	13,200/120,000						
Heating Input (Btu/Hr)	Domestic Hot Water(DHW)	NA	NA	11,200/114,000	13,200/150,000						
AF	UE	96	95	95.5	95						
Heating Cap	oacity (MBH)	79	111	98	111						
	35°F Rise	NA	NA	6.8	8.5						
Hot Water Capacity	45°F Rise	NA	NA	5.3	6.6						
	77°F Rise	NA	NA	3.1	3.8						
Flue S	System		Category IV, Sealed Combust	ion Direct Vent, Power Ven	t						
Min V	ent Run	6 feet (exhaust)									
Max Ve	ent Run	2" (100 ft - intake & 10	)0 ft - exhaust), 3" (150 ft - in	take & 150 ft - exhaust) Sche	ed 40 PVC, CPVC, PP, SS						
Shipping V	Veight (Ibs)	78	84	83	84						
	NG		3.5" to 1	.0.5" WC							
Gas Supply Pressure	LP		8" to 1	.3"WC							
Power	Supply		120V, 60Hz,	less than 12A	0						
	ting Conditions	Pro	Ambient Temperature Rar duct Approvals and Require		449						
-											
Burner	System			nition/Flame Rectification							
Gas Valv	System System		Premixed Fuel Modulation/	Stainless Steel Metal Burner							
	System e System		Premixed Fuel Modulation/ Air Rati	'Stainless Steel Metal Burnei o Valve							
	System		Premixed Fuel Modulation/ Air Rati 15.	Stainless Steel Metal Burner o Valve 75"							
Dimensions	System e System		Premixed Fuel Modulation/ Air Rati 15.	'Stainless Steel Metal Burnei o Valve							
Dimensions	System e System W		Premixed Fuel Modulation/ Air Rati 15. 3	Stainless Steel Metal Burner o Valve 75"							
	System e System W H	1.1	Premixed Fuel Modulation/ Air Rati 15. 3	Stainless Steel Metal Burner o Valve 75" 6"							
	System e System W H D D	1.1	Premixed Fuel Modulation/ Air Rati 15. 3 15. 1.1	Stainless Steel Metal Burner o Valve 75" 6" 25"	r						
	System e System V W H D ontent (Gallons)	1.1	Premixed Fuel Modulation/ Air Ration/ 15. 3 15. 1.1	Stainless Steel Metal Burner o Valve 75" 6" 25" 1.2	r						
Boiler Water C	System e System W H D ontent (Gallons) Heat Exchanger MAWP	1.1 NA	Premixed Fuel Modulation/ Air Ration/ 15. 3 15. 1.1	Stainless Steel Metal Burner o Valve 75" 6" 25" 1.2 0	r						
Boiler Water C Water Pressure (PSI)	System e System W H D Ontent (Gallons) Heat Exchanger MAWP Pressure Relief Valve		Premixed Fuel Modulation/ Air Rati 15. 3 15. 1.1 5 3 NA	Stainless Steel Metal Burner o Valve 75" 6" 25" 1.2 0 0	1.2						
Boiler Water C	System e System W H D Ontent (Gallons) Heat Exchanger MAWP Pressure Relief Valve DHW Max Pressure Space Heating		Premixed Fuel Modulation, Air Rati 15. 3 15. 1.1 5 3 NA 1"	Stainless Steel Metal Burner o Valve 75" 6" 25" 1.2 0 0 125	1.2						

\*HTP boilers are factory set to operate with Natural Gas. BEFORE OPERATING WITH PROPANE the boiler must be converted to Propane using this kit. Use the procedures outlined in the ELU Natural to Propane Conversion instructions to fully complete the Natural Gas to LP conversion for models.















## **Space Heating & Domestic Hot Water Combined**



## **Innovative Design**

- The modulating DHW burner operates up to 5 to 1 turndown ratio, while the space heating module operates at a 10 to 1 turndown ratio
- Low energy costs: up to 96% thermal efficiency
- The tank has minimal heat loss, thanks to thick water blown foam insulation
- Virtually maintenance free operation
- Incredible system flexibility: built-in auxiliary taps provide connections to air handlers or supplemental storage tanks
- The Versa-Hydro saves space by combining the equivalent of a 135,000 Btuh boiler, an indirect water heater, and a buffer tank into one small footprint
- An extremely durable cupronickel and stainless steel heat exchanger boasts excellent heat transfer properties and resists corrosion
- PVC or CPVC pipe, with combined vent lengths up to 200' in 3" pipe for the 199 model and combined vent lengths up to 85' in 2" for the 130 model
- 12 year limited warranty



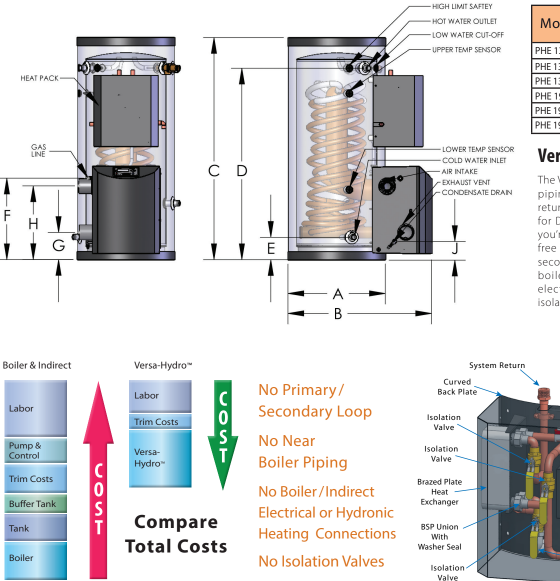
Solar Option Available

Save Energy • Save Money • Save Space • Save On Installation

	VERSA-HYDRO WATER HEATER SPECIFICATIONS														
MODEL #*	GALLONS	BTUH	SPACE HEATING MODULE BTU'S	AIR INTAKE/ EXHAUST VENT SIZE	MAXIMUM SPACE HEATER TEMP.	WATER INLET/ OUTLET SIZE	AUX. CONN.	GAS LINE CONN.	SYSTEM RELIEF PIPE SIZE						
PHE130-55 / PHE199-55	55	130,000	100,000	2″	160°	1″ NPT	1″	3/4″	3/4″						
PHEI30-33 / PHEI99-33	55	199,000	135,000	3″	100	I INFI		5/4	5/4						
	80	130,000	100,000	2″	160°	1″ NPT	1″	3/4″	3/4″						
PHE130-80 / PHE199-80	80	199,000	135,000	3″	100	I INPI		5/4	5/4						
PHE130-119 / PHE199-119	119	130,000	100,000	2″	160°	1″ NPT	1″	3/4″	3/4″						
PHEISU-119/PHE199-119	119	199,000	135,000	3″	100	I INPT	' '	5/4	5/4						

	VERSA-HYDRO WATER HEATER DIMENSIONS														
MODEL #* GALLONS A B C D E F G H J Shipping Weight															
PHE130-55 / PHE199-55	55	23″	34″	53″	46″	5½″	19½″	7-3/8″	14½″	5″	205 LBS.				
PHE130-80 /PHE199-80	80	23″	34″	72″	61″	5¾″	20½″	8-3/8″	15½″	6″	265 LBS.				
PHE130-119 /PHE199-119	119	27″	37″	74″	65¾″	7½″	20½″	8-3/8″	15½″	6″	435 LBS.				

\* No suffix denotes natural gas and suffix "LP" denotes propane gas In keeping with its policy of continuous product improvement, HTP reserves the right to make changes without notice.



Model	1st Hr. Rating	Recovery @ 100° F. Rise	Thermal Efficiency
PHE 130-55	205 Gal	148 GPH	94%
PHE 130-80	227 Gal	150 GPH	95%
PHE 130-119	257 Gal	152 GPH	95%
PHE 199-55	295 Gal	229 GPH	95%
PHE 199-80	314 Gal	229 GPH	96%
PHE 199-119	335 Gal	230 GPH	96%

## Versa-Hydro Does It All!

The Versa-Hydro<sup>™</sup> has just five easy piping connections: supply and return for heating, inlet and outlet for DHW and system feed – and you're done. It's cost effective and free of clutter. There's no primary/ secondary loop to install, no near boiler piping, no boiler/indirect electrical connections, and no isolation valves to install.

System Supply

Temperature Sensor

Measures Heat For Precision Control

Variable

Speed Pump

Modulation Flow

From Tank

Pressure

**Relief Valve** 

Isolation Valve

**BSP** Union With

Washer Seal



## **Space Heating & Endless Hot Water**



## 140K & 199K Btuh Units

Stainless Steel, Fire Tube Heat Exchanger

Turndown Ratio up to 10:1

Advanced Modulating Gas Condensing Boiler: Up to 96% AFUE

Built-in 2 Gallon Indirect Stainless Steel Tank

Universal Piping Location: Installer Connection Can Easily be Moved from Left to Right Side of the Unit

3.2 GPM Flow Rate @ 77° Rise (UFTC-140F)

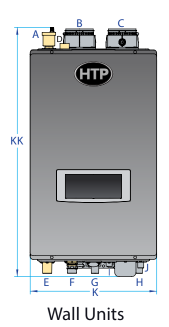
4.8 GPM Flow Rate @ 77° Rise (UFTC-199F)

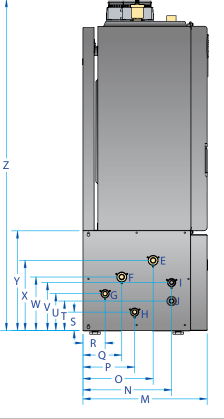
Venting: 2" or 3" PVC, CPVC or Polypropylene

## www.htproducts.com



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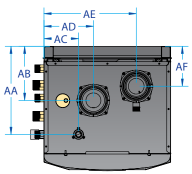




All the bottom connections (boiler, domestic, condensation & gas) can be located on either side of the unit. Fittings are shipped on the left side of the boiler.

K





	UFT Combi	
	DESCRIPTION	DIAMETER
Α	AUTOMATIC AIR VENT	-
В	INTAKE PIPE CONNECTION	3"
С	EXHAUST PIPE CONNECTION	3"
D	PRESSURE RELIEF VALVE ADAPTER	3/4" NPTF
Е	CH SUPPLY ADAPTER	1" NPT
F	CH RETURN ADAPTER	1" NPT
G	DHW OUTLET ADAPTER	3/4" NPT
Н	DHW INLET ADAPTER	3/4" NPT
I	GAS CONNECTION ADAPTER	3/4" NPT
J	CONDENSATE ADAPTER	3/4" PVC

Replace \* with a **W** (for a wall unit) or a **F** (for a floor unit)

MODELS	к	кк	L	м	N	ο	Р	Q	R	s	т	U	v	w	х	Y	z	AA	AB	AC	AD	AE	AF
UFTC-140*	17.3	34	19.1	16.8	12	9.5	7	5.3	3	2.5	4	5	6.5	7.3	9.5	13.5	44.8	12	7.4	4.7	6.8	12.6	5.5
UFTC-199*	19.7	37	21.5	18.2	13.3	10.8	8.3	6.6	4.3	2.5	4	5	6.5	7.3	9.5	13.5	48	14	8.5	3.2	9.2	15.1	5.2

	Model	UFTC-140*	UFTC-199*					
DHW Input	- Natural Gas or Propane Gas	14,000 ~ 140,000 Btuh	19,000 ~ 199,000 Btuh					
Boiler Input / AFUE	- Natural Gas of Propane Gas	14,000 ~ 140,000 Btuh / 96	19,900 ~ 199,000 Btuh / 95					
Floor Mode	l Dimensions (W x H x D)	W 19″ x H 45″ x D 17″	W 22″ x H 48″ x D 18″					
Wall Mount Mo	odel Dimensions (W x H x D)	W 17.3″ x H 34″ x D 15.4″	W 19.7″ x H 37″ x D 16.8″					
In	stallation Type	Indoor, Wall Mounted Model or	Floor Model, Fully Condensing					
,	Venting Type	Forced Draft Direct-Vent 2"(50ft), 3"(100ft) / CPVC, PVC, PP & Power Vent Electronic Ignition						
Venting: Comb	ined Vent Length / Materials	2"(50ft), 3"(100ft) / CPV(	C, PVC, PP & Power Vent					
	Ignition	Electroni	c Ignition					
Gas Supply	Natural Gas	3.5"W.C	~ 14"W.C					
Pressure	Propane Gas	3.5"W.C ~ 14"W.C 3.5"W.C ~ 14"W.C						
Power Supply	Main Supply	AC 120\	/ / 60Hz					
rower Suppry	Maximum Power Consumption	160	W					
	35°F Temp Rise	7.1 gal/m	9.88 GPM					
Flow Rate (DHW)	45°F Temp Rise	5.5 gal/m	7.7 GPM					
	77°F Temp Rise	3.2 gal/m	4.8 GPM					
Water Pressure	Central Heating	15 min - 3	0 max PSI					
water Pressure	Domestic Hot Water	15 min - 15	i0 max PSI					
	Cold Water Inlet / Hot Water Outlet	3/4''	NPT					
<b>Connection Sizes</b>	Boiler Inlet / Outlet	1" N	IPT					
	Gas Inlet	3/4"	NPT					
	Warranty	Limited 10 Year Re	sidential Warranty					



## High Efficiency Stainless Steel Indoor/Outdoor Gas Fired Water Heater

Up to **10:1** Turndown Ratio 4 Btuh Sizes **199K\* • 260K 320K • 399K** 

Built-in Redundancy (Dual Combustion System) Small Footprint

Indoor / Outdoor Installation



#### Super Durable

- 316L stainless steel tank, (lightweight) longer service life
- Heavy duty outdoor enclosure protects the internal components including the built-in condensate trap
- 2 hybrid cupronickel / stainless steel heat exchangers\*
- No anode rods needed
- 119 gallon storage: reduced cycling, adds to component life
- No additional storage tanks needed

#### Super Efficient

- Up to 95% thermal efficiency
- Best 1st hour output and recovery
- Load-matching modulation
- Up to **10:1 turndown ratio:** (The 199K model has a 5:1 turndown ratio) modulates down to 10% of input capacity optimizes energy and reduces cycling, increasing efficiency
- Recirculation port on the top section provides additional efficiency
- Controls can be adjusted to increase efficiency by staging each combustion system\*
- Low NOx combustion system meets the most stringent standards
- Power vent or direct vent options



\*PHP199-119: features one control panel and one combustion system; cannot be staged; 199K Model: 5:1 turndown ratio

## Specifications

#### STANDARD FEATURES

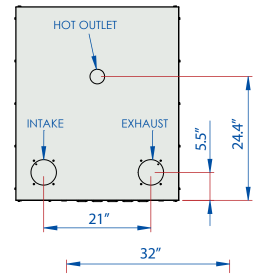
- Up to 95% Thermal Efficiency
- 2 Modulating Burners Up to 10:1 Turndown Ratio Temperature and Pressure Relief Valve
- (PHP199-199: 1 Burner; 199K model: 5:1 Turndown Ratio) - Vents in PVC, CPVC, Stainless Steel, ULC S636
- Spark ignition
- Dual flame monitoring (Spark & Flame probe)
- Flame stabilization monitoring
- Integrated Control System
- Pressure relief pre-piped
- Built-in low water cut-off probe
- Limited 3 Year Commercial Warranty

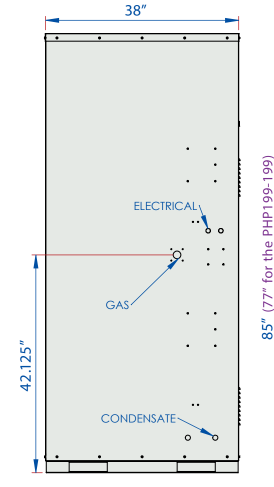
#### WHAT'S IN THE BOX

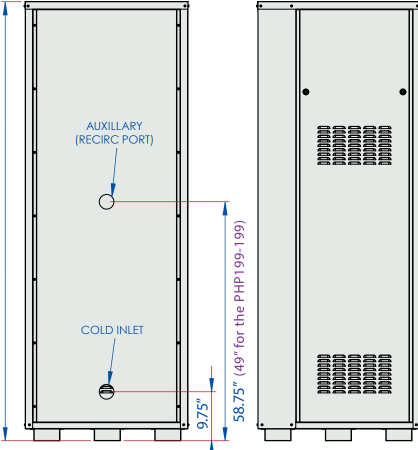
- Brass Tee and Bushing
- Installation Manual & Warranty
- LP Conversion Kit (Natural Gas Models Only)

#### **OPTIONAL EQUIPMENT**

- 3" PVC Concentric Vent Kit
- (for the PHP199-199 Model)
- 3"& 4" Stainless Steel Outside
- Termination Vent Kits
- Condensate Neutralizer
- Condensate Pump
- PC Connection Cable w/ Software







Model	Btuh Input Modulation	Air Intake	Gas Line	Gallon Capacity	Inlet/ Outlet	Relief Valve	Aux	Shipping Weight	GPH at 100° F Rise	First Hour Rating	# of Combustion Systems	Thermal Efficiency
PHP199-119	40k – 199k Btuh	3″						475 LBS	232	315	1	95%
PHP260-119	35k – 260k Btuh		3⁄4″	119	1 ½″NPT	1″NPT	1″NPT	555 LBS	303	386	2	94%
PHP320-119	40k – 320k Btuh	4″						575 LBS	372	455	2	94%
PHP399-119	40k – 399k Btuh							575 LBS	464	574	2	95%

# ThePhoenix **316L Stainless Steel Tank**

## **Super Durable:**

- 316L stainless steel tank
- Hybrid cupronickel / stainless steel heat exchanger
- No anode rods needed
- Reduced cycling adds to component life
- Venting: PVC/ CPVC

## **Super Efficient:**

- up to 96% efficiency
- Load-matching modulation
- Outdoor sensor auto adjusts for maximum efficiency
- up to ½°F/hr standby loss

## Power vent or direct power vent options

## **Solar & Sanitizer Options Available**

Phoenix Gas Fired Solar Water Heaters are the first modulating condensing solar water heaters with an integrated gas fired back-up all in one unit!

Phoenix Sanitizer: The Phoenix line offers a high temp sanitation tank for those need to be clean applications. Great for use in restaurants, breweries, wineries, dairies and more.

## Up to 96% Efficient

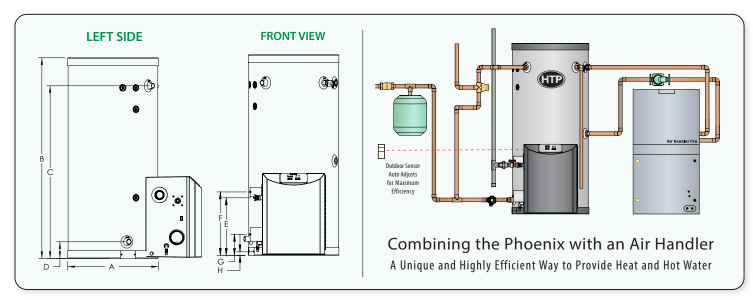


PHOENIX	WATER HEATER AN	ID SANITIZER B	OOSTER SP	ECIFICATIONS	
MODEL	Btuh (w/ Mod)	Recovery at 100 0 F. Rise	Gallon Capacity	Inlet/ Outlet Size	Shipping Weight
PH100-55	35,000 - 100,000	115	55	1″ NPT	175 LBS
PH130-55	35,000 - 130,000	148	55	1″ NPT	175 LBS
PH160-55	40,000 - 160,000	184	55	1″ NPT	175 LBS
PH199-55	40,000 - 199,000	229	55	1″ NPT	175 LBS
PH100-80	35,000 - 100,000	116	80	1.5″ NPT	235 LBS
PH130-80	35,000 - 130,000	150	80	1.5″ NPT	235 LBS
PH160-80	40,000 - 160,000	184	80	1.5″ NPT	235 LBS
PH199-80	40,000 - 199,000	229	80	1.5″ NPT	235 LBS
PH100-119	35,000 - 100,000	117	119	1.5″ NPT	405 LBS
PH130-119	35,000 - 130,000	152	119	1.5″ NPT	405 LBS
PH160-119	40,000 - 160,000	184	119	1.5″ NPT	405 LBS
PH199-119	40,000 - 199,000	230	119	1.5″ NPT	405 LBS
PH199-55SA (184 F)	40,000 - 199,000	229	55	1″ NPT	175 LBS
Note: All units are com placing an order.	patible with natural	gas or liquid p	ropane, but	must be speci	fied upon

- 2" foam insulation
- 5:1 turndown ratio



# **The Phoenix** Dimensions & Specifications



## **HTP's Unique Design**

Our **laser welded**, stainless steel tank is the best in the industry and will outlast any glass-lined tank. This light weight tank is built to last! Because the Phoenix tank is stainless steel, no Anode Rods are needed to fight the corrosive properties of scale build up. The Phoenix has a 5:1 turndown ratio this reduces cycling and increases efficiency. The Phoenix is up to 96% efficient! The heat exchanger is a Stainless Steel / Cupronickel spiral design that expands and contracts rapidly with the change in temperature, eliminating scale build-up (self-cleaning).

PHOENIX WATER HEATER AND SANITIZER BOOSTER DIMENSIONS														
MODEL	GAL.	А	В	С	D	E	F	G	Н					
PH100-55 / PH130-55 PH160-55 / PH199-55	55	23″	52″	45″	5″	14-3/4″	16-1/4″	5-1/4″	1″					
PH100-80 / PH130-80 PH160-80 / PH199-80	80	23″	72″	64″	5″	17″	18-1/2″	7-3/4″	3-1/4″					
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″					
PH199-55SA (Sanitizer)	55	23″	52″	45″	5″	14-3/4″	16-1/4″	5-1/4″	1″					

		PHOEN	X WATER HE	ATER AND S	ANITIZER	BOOSTER SPI	ECIFICATION	s	
MODEL	Btuh	Air Intake/ Exhaust Vent	Inlet/ Outlet	Auxiliary Conn.	Gas Line Conn.	System Relief Pipe	Shipping Weight	Max. Temp Limit	T. Efficiency / UEF
PH100-55	100,000	2″	1″ NPT	1" FNPT	3/4″	3/4″	175 LBS	160 F	95% / .89
PH130-55	130,000	2″	1″ NPT	1″ FNPT	3/4″	3/4″	175 LBS	160 F	94%
PH160-55	160,000	3″	1" NPT	1" FNPT	3/4″	3/4″	175 LBS	160 F	95%
PH199-55	199,000	3″	1″ NPT	1" FNPT	3/4″	3/4″	175 LBS	160 F	95%
PH100-80	100,000	2″	1-1/2" NPT	1" FNPT	3/4″	3/4″	235 LBS	160 F	96% / .93
PH130-80	130,000	2″	1-1/2" NPT	1" FNPT	3/4″	3/4″	235 LBS	160 F	95%
PH160-80	160,000	3″	1-1/2" NPT	1" FNPT	3/4″	3/4″	235 LBS	160 F	96%
PH199-80	199,000	3″	1-1/2" NPT	1" FNPT	3/4″	3/4″	235 LBS	160 F	95%
PH100-119	100,000	2″	1-1/2" NPT	1" FNPT	3/4″	3/4″	405 LBS	160 F	96% / .90
PH130-119	130,000	2″	1-1/2" NPT	1" FNPT	3/4″	3/4″	405 LBS	160 F	96%
PH160-119	160,000	3″	1-1/2" NPT	1" FNPT	3/4″	3/4″	405 LBS	160 F	96%
PH199-119	199,000	3″	1-1/2" NPT	1" FNPT	3/4″	3/4″	405 LBS	160 F	96%
PH199-55SA	199,000	3″	1″ NPT	1" FNPT	3/4″	3/4″	175 LBS	184 F	95%

#### 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**

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











# **Phoenix** Multi-Fit 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 of up to 200' in 3" pipe or 85' in 2" pipe - power vent or direct power vent options

## **High-End Stainless Steel Look**

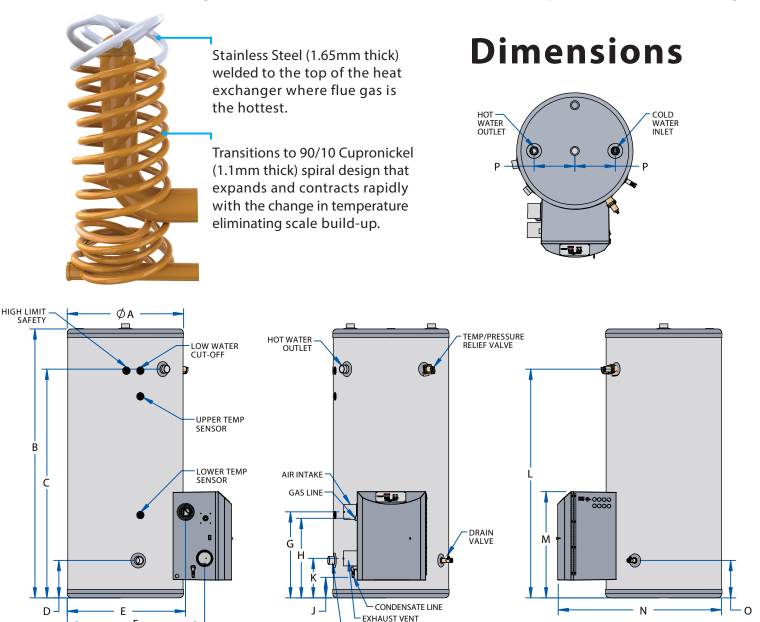
## 80/100 Gallon - 130k/199k Btuh



## Inlet/Outlet Connections On Both The Top & Side

## **HTP's Unique Heat Exchanger**

Durable Construction • High Performance • Excellent Heat Transfer Capabilities • Self Cleaning



PHOENIX MULTI FIT WATER HEATER																
MODEL*	MODEL* GAL. A B C D E F G H J K L M N O P														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	HM130-100/199-100 100 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														9-1/2"	

COLD WATER INLET

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

F

# **Phoenix LIGHT DUTY** Highly Efficient - Stainless Steel Tank

## **Highly Efficient Operation**

-Up to 97% thermal efficiency & .90 UEF

## **Modulating Combustion System**

-3:1 turndown ratio: 25,000 to 76,000 Btuh -Low NOx compliant

#### Superior Tank Construction: 316L Stainless Steel

- -Laser welded precision
- -No anode rods needed
- -Lightweight

#### **Highly Efficient Combustion Heat Exchanger**

-The Phoenix Light Duty uses the latest, patented technology and is covered by U.S. Patent No. 10,024,57 - its cupronickel heat exchanger design boasts excellent heat transfer properties and resists corrosion

## **Multiple Venting Options**

- -2" PVC, CPVC or ULC S636 pipe
- -Combined vent length of 150 feet
- -Two pipe balanced or unbalanced venting system
- Power vent or direct vent

### Ease of Installation

- -Top ports on inlet and outlet (patent pending integral inlet mixing device)
- -Top connect auxiliary port for recirculation line or air handler piping increases overall efficiency

### **Advanced Electronic Control**

- Easy to read LCD (icon and text) display

The Phoenix LD with an Air Handler: Domestic Hot Water & Space Heating Combination

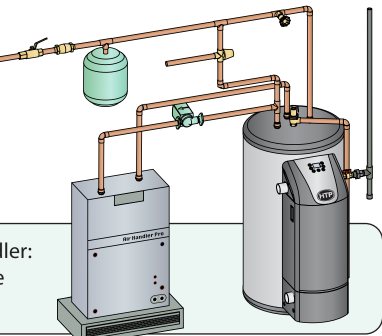




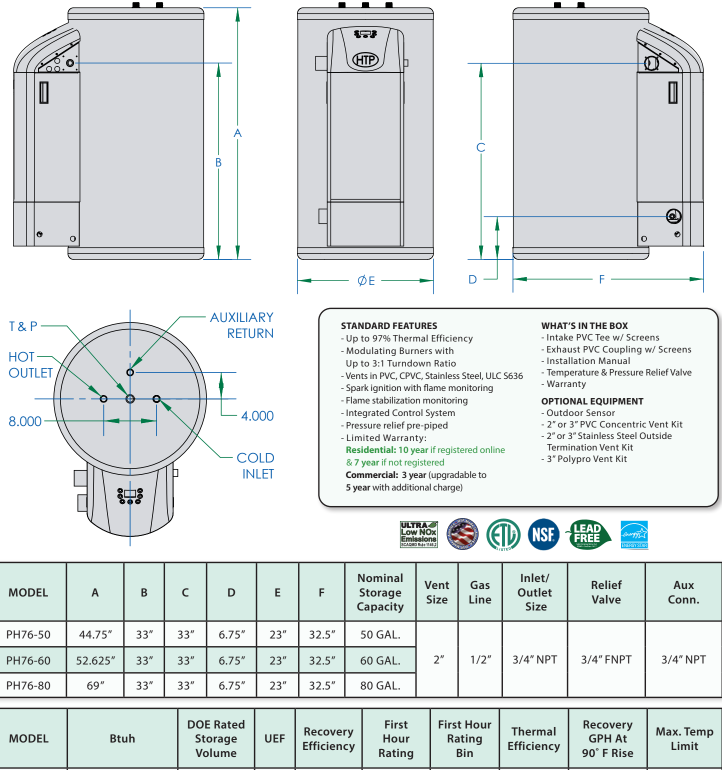


Solar Version





# PhoenixLD Specifications



160°F



# **EITEXL** VOLUME WATER HEATER

HTP

**4 pass heat exchange**r with large internal circuits reduces pressure drop, allowing the unit to be used in variable flow system

Durable **316L stainless steel** construction pressure rated at 160 PSI bears the ASME Stamp (H)

Combustion System - 10 to 1 turndown

Three Pump Control - System, Boiler & DHW

## 7" High Resolution Touchscreen Display

Cascade sequencing up to **8 volume water heaters** – Redundancy of operation (no downtime) – providing a much larger turndown ratio and increasing the overall system efficiency and performance with unit runtime rotation

**HTP LINK** - WiFi solution enables remote monitoring of the appliance and system

Direct vent up to 150 feet (1,500,000 to 2,000,000 Btuh Units) and up to 125 feet (399,000 to 1,000,000 Btuh Units) using PVC, CPVC, Polypropylene or Stainless Steel Up to 7 Inputs From 399,000 to 2,000,000 Btuh

98% Thermal Efficiency

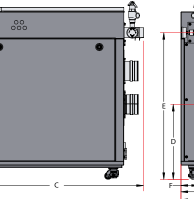
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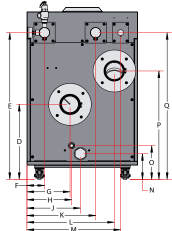


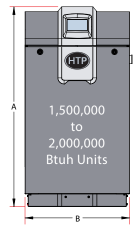
Model ELX-	Α		B		c		D		E		F	
400-500	41.0	2	6.0	4	0.7	1	7.0	2	5.0		4 1	
650-1000	41.0	) 26.0		5	6.5		17.9		5.0	4.1		
1500	60.8	31.8		6	6.5		9.2	44.8		51.2		
2000	00.8	51.0		7	9.0	39.2		44.0		51.2		
Model ELX-	G		Н		J		К		L		м	
400-1000	10	.1	10	.5	12.	б	16.	1	20.	5	22.	0
1500-2000	3.4	4	7.4	4	7.5	;	11.	9	14.	4	24.	4

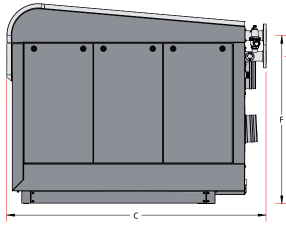
Model	N	0	Р	Q	R
400-1000	6.1	8.1	25.8	35.0	2.8*
1500-2000	31.8	4.6	6.5	22.7	39.1

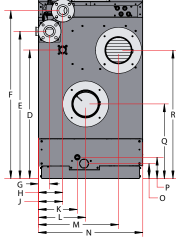














R



Heat Exchanger Bears the ASME "H" Stamp

## 5 Year Limited Commercial Warranty

Mod	lel ELX-	ELX-400FVWHN	ELX-500FVWHN	ELX-650FVWHN	ELX-800FVWHN	ELX-1000FVWHN	ELX-1500FVWHN	ELX-2000FVWHN						
Minimum / Maxii	mum Input (Btu/Hr)	39,900 / 399,000	50,000 / 500,000	65,000 / 650,000	80,000 / 800,000	100,000 / 1,000,000	150,000 / 1,500,000	200,000 / 2,000,000						
Heating Ca	pacity (MBH)	387	485	630	776	970	1,455	1,940						
Flue	System		Category IV, Sealed Combustion Direct Vent, Power Vent     15 feet       10 feet     15 feet       4" (125 feet)     6" (125 feet)       PVC, CPVC, PP, Stainless Steel     8" (150 feet)       32.25     43.25       48     64       76     86       538     545       680     700       745     1400       175     3.5" to 14"WC (NG or LP)       35." to 14"WC (NG or LP)     3.5" to 10.5"WC (NG ONLY)       NG/LP: -0.08"WC     NG: -0.07"WC       120V 60 Hz, 6.3A     208/3PH W       100/L     2 Amps       5 Am     5 Am       Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) • Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9, CSD-1 ASME Code       Direct Electronic Spark Ignition / Flame Rectification       Premixed Fuel Modulation / Stainless Steel Burner											
Minimum Con	nbined Vent Run		10 feet     15 feet       10 feet     15 feet       4" (125 feet)     6" (125 feet)     8" (150 feet       PVC, CPVC, PP, Stainless Steel       32.25     43.25       48     64     76       538     545     680     700       3.5" to 14" WC (NG or LP)       NG/LP: -0.08" WC       NG/LP: -0.08" WC       120V 60 Hz, 6.3A       2 Amps											
Maximum Cor	nbined Vent Run	4" (12	5 feet)		6" (125 feet)		8″ (15	i0 feet)						
Approved Exha	ust Vent Materials			л	PVC, CPVC, PP, Stain	less Steel	^							
Packaging	w			32.25			43	3.25						
Dimensions	н		64	1.25										
(in Inches)	D	4	8		64		76	86						
Shipping	Weight (lbs)	538	545	680	700	745	1400	1750						
Gas Supp	oly Pressure		3.5" to 14" WC (NG or LP) 3.5" to 10.5" WC (NG ONL											
Manifold Pressure	Min / Max			NG/LP: -0.08"WC			NG: -0	.07″WC						
Powe	r Supply	120V 60 Hz 6 3A						208/3PH WYE, 60Hz, 10A/Leg						
Customer Connection Bo	ard Fuse Amperage Ratings			2	2 Amps			5 Amps						
General Opera	ating Conditions	Ambient	Temperature Range:	33 – 104°F (0.6 – 40°	C) • Product Approval	s and Requirements: AN	SI Z21.13 / CSA 4.9, CSD-	1 ASME Code						
Ignitio	n System	Direct Electronic Spark Ignition / Flame Rectification												
Burne	r System	Premixed Fuel Modulation / Stainless Steel Burner												
Gas Val	ve System	Pneumatic Gas Valve												
VWH Water C	ontent (Gallons)	3.8	4.3	5.6	6.6	8.1	12.9	16.25						
Minimum Flow Rate @2	20oF ΔT at Low Fire (GPM)	4	5	6.5	8	10	15	9						
Flow Switch A	Activation (GPM)			4				9						
DHW Indirect Setpo	int Temperature Range				70 – 185°F	:								
Water Pressure (PSI)	Heat Exchanger MAWP				160									
water riessure (r 51)	Relief Valve			Te	mperature: 210F / P	ressure: 150								
Connection Sizes	Supply / Return			2″ NPT			2 1/2"	Flange						
	Gas Inlet		1″NPT		1 1/2" NPT	2″ NPT								
Materials	Cabinet	Powder Coated Galvaneal Steel												
waterials	Heat Exchanger	316L Stainless Steel Water Tube												

## **HTP Volume Water Heaters**

## **MOD CON W** Commercial Hot Water Supply Boiler

- Ultra high up to 98% thermal efficiency rating
- 316L stainless steel construction heat exchanger
- Up to 200 ft. Combined venting in PVC, CPVC, or stainless steel
- Cascading capability: up to 8 boilers increased turndown ratios, built-in redundancy, and a total heating capacity of up to 6,800,000 Btuh
- Control interface and USB connection allows boiler history to be displayed on a computer
- Modulating burner with 5 : 1 turndown ratio (Mod Con 1000 & 1700 VWH Models have a 10 : 1 turndown ratio)
- 5 year limited warranty



- Vents in inexpensive PVC pipe, up to 200 equivalent feet
- Total System Control interface: a 2-line 20-character LCD
- 316L stainless steel heat exchanger
- Impressive range: 4 models, ranging from 220,000 to 399,000 Btuh
- Floor standing or wall mount
- Cascade up to 8 units
- 5 year limited warranty



BTU / Input Range	Gross Output Btuh	GPH @ 100° Rise	Thermal Efficiency
100,000-500,000	470,000	564	98%
170,000-700,000	686,000	789	97%
170,000-850,000	799,000	959	97%
100,000-1,000,000	940,000	1,128	97%
170,000-1,700,005	1,600,000	1,918	98%
	Range           100,000-500,000           170,000-700,000           170,000-850,000           100,000-1,000,000	Range         Btuh           100,000-500,000         470,000           170,000-700,000         686,000           170,000-850,000         799,000           100,000-1,000,000         940,000	Range         Btuh         100° Rise           100,000-500,000         470,000         564           170,000-700,000         686,000         789           170,000-850,000         799,000         959           100,000-1,000,000         940,000         1,128



**10:1** Turndown Ratio

Model	BTU / Input Range	GPH @ 100° Rise	Thermal Efficiency
EP-220 VWH	44,000-220,000	254	95.3%
EP-299 VWH	60,000-299,000	347	95.9%
EP-301 VWH	60,000-301,000	347	95.1%
EP-399 VWH	80,000-399,000	461	97.7%



Dimensions

#### Mod Con VWH WHAT'S IN THE BOX

- Pressure and Temperature Gauge
- Pressure Relief Valve

- Flow Switch and Fitting

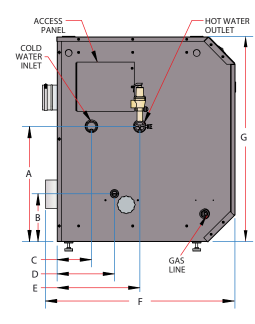
- Wiring Harness - System/Pipe Sensor

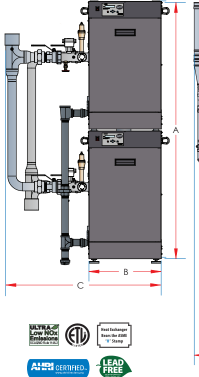
- Installation Manual

- Intake PVC Tee with Screens
- Exhaust PVC Coupling with Screens Warranty
- Supply and Return Thermistors - CSD-1 Form
  - H-3 Data Sheet

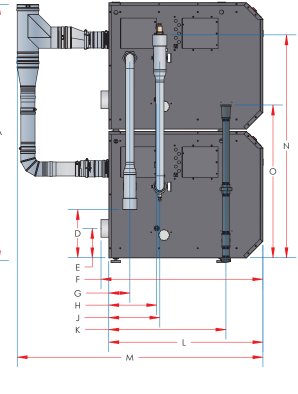
мс	D C	ον νν	/H DII	MENSI	ONS		
MODEL*	А	В	С	D	E	F	G
MOD CON 500 VWH	20″	14.75″	6.25″	13.25″	14.5″	46″	36″
MOD CON 700 VWH	20″	20″	6.25″	16.25″	18.75″	68.5″	36″
MOD CON 850 VWH	20″	20″	6.25″	16.25″	18.75″	68.5″	36″

Mod Con VWH: Width = 20.5"



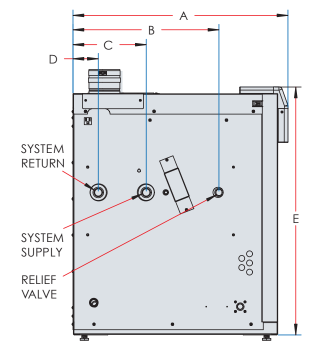


## **Mod Con Double Stack VWH**



MOD CON Double Stack VWH	А	В	С	D	E	F	G	Н	J	К	L	М	Ν	0
Mod Con DS VWH1000	72.5″	20.5″	45.5″	13.75″	8.375″	46″	6″	13.63″	14.5″	33.25″	43.75″	66.75″	63.25″	43.375″
Mod Con DS VWH 1700	72.5″	20.5″	45.5″	13.75″	8.375″	64.5″	8.25″	20″	18.75″	43.5″	62.375″	88.5″	63.25″	59″

Please note: all dimensions are approximate and heights do not include adjustable legs.



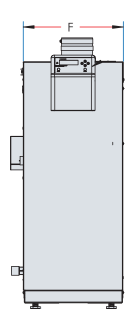
## **Elite Premier VWH**

#### WHAT'S IN THE BOX

- Pressure & Temperature Gauge
- Indirect Tank Sensor
- Outdoor Sensor
- Pressure Relief Valve
- Outlet Combination Fitting - Flow Switch and Paddles
- Installation Manual
- Warranty



ELITE P	REMIE	r vwi	4	DIM	ENSIO	NS
MODEL	А	В	С	D	E	F
EP-220 VWH	26.5″	-	15.5″	6.0"	24.25"	14.5″
EP-299 VWH	24.75"	14.5″	7.38″	3.25″	36.5″	14.5″
EP-301 VWH	24.75"	14.5″	7.38″	3.25″	36.5″	14.5″
EP-399 VWH	31.75"	21.5″	10.75"	3.75"	36.5"	14.5″



## HIGH EFFICIENCY Crossover

**Residential & Commercial** 

**RGH Floor Water Heater** 

## Fully Condensing Achieves up to **95 %** Efficiency

• Integrates the benefits of both storage & instantaneous concepts without sacrificing performance

- Compatible with recirculation systems
- Includes an ASSE 1017 domestic rated thermostatic valve (prepiped) increasing 1st draw capacity & temperature control
- All stainless steel tank construction with integrated fire tube heat exchanger design
- Extra thick insulation in combination with a small water storage volume reduces standby loss (compared to conventional water heaters with similar hot water delivery performance)
- Preset for natural gas ships with a liquid propane conversion kit
- Ultra low NOx emissions leave almost no carbon footprint
- High altitude compliant certified up to 10,000 ft. above sea level

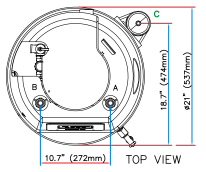
Half the Storage and Twice the Btuh Result in a Recovery Rate that is 4 Times Faster than Traditional Storage Units!



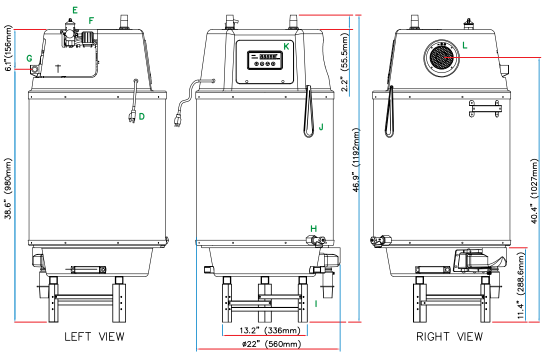


## Fighting the High Cost of Water Heating!

- A-Cold Water Inlet 3/4"Male NPT
- B- Hot Water Outlet 3/4" Male NPT
- C-3"Exhaust
- $\mathsf{D}-\mathsf{Electric}$  Cord
- E T & P Valve
- $\mathsf{F}-\mathsf{Thermostatic}\;\mathsf{Mixing}\,\mathsf{Valve}$
- G Gas Connection 1/2"
- or 3/4" Female NP
- H Drain Valve
- I Condensate System
- 1/2"Male NPT
- J Tank Sensor
- $\mathbf{K}$  Display Control
- L 3"Air Intake



## Dimensions for 20 Gallon Tank Units



Model		RGH20-100F*							
Efficiency		TE 95% / UEF.87							
Recovery Efficiency		99%							
Nominal/DOE Rated	Storage Volume	20 Gallon							
Installation		Indoor / Floor Standing							
Vent Run 3" PV	C or Polypropylene	Up to 100ft, 8 Elbows Max (3" pipe) [3ft Deduction Per 45° Elbow] [5ft Deduction Per 90° Elbow							
Condensate Dischar	ge	2 GPH							
Condensate pH Leve	2	4 pH							
Gas Type		Preset for NG / LP Conversion Kit Included							
	Gas	1/2" or 3/4" Female NPT (3/4" by 1/2" Bushing Adapter Included)							
	Water	3/4" Male NPT							
Unit Connections	Electricity	Dedicated 120VAC, 60Hz w/3 Pronged 5 1/2 ft. Power Cord							
	Condensate	1/2" Male NPT Connection							
Gas Input Rate (Hou	rly)	50,000 -100,000 Btuh							
Gas Supply Pressure - NG / LP		3.5"WC to 14"WC / 3.5"WC to 14"WC							
Ignition System		Spark Ignition, No Pilot							
Burner System		Single Orifice Premixed Fuel Injection Metal Fiber Infrared							
Gas Valve System		Air Ratio Negative Pressure							
First Hour Output @	90°F	130 Gal.							
Tank Material		Stainless Steel, Built-In Aluminum Anode Rod							
Temperature Sensing	g	Inner Tank and Hot Outlet Discharge Pipe Sensors							
Domestic Temperatu	ire Control	Thermostatic Mixing Valve - ASSE 1017 Rated							
Domestic Temperatu	ire Settings Range	120°F Factory Preset / Adjust Knob 70°F to 147°F							
Tank Storage Tempe	rature Settings	Normal 127°F / Hot 137°F / Hotter 147°F							
Unit Dimensions (D	x H)	21" x 47"							
Unit Weight		110 lbs							
Safety Devices		T&P Valve, Vent Blockage APS, Flame Rod, Fan RPM Check, Eco Burner Plate (305°F), Eco Water Limit (194							
Optional Accessories	5	3" Horizontal Terminal, Concentric Venting Kit, Condensate Neutralizer Kit							

\* RGH20-100F has a Max GPM of 2.8, a Max GPM Rating Bin of Medium

# HIGH EFFICIENCY Crossover C. Commercial Water Heater



**316L** Stainless Steel Advanced hi-fin heat exchanger design for superior performance up to **95%** TE & up to **.92** UEF

- Advanced temperature
   Control Endless DHW
- 10 : 1 turndown ratio
- The heating system fits into small spaces
- Eco-friendly and low NOx combustion system
- LP or natural gas
- Cascade up to 18 units providing system redundancy plus large turndown: up to 180 : 1



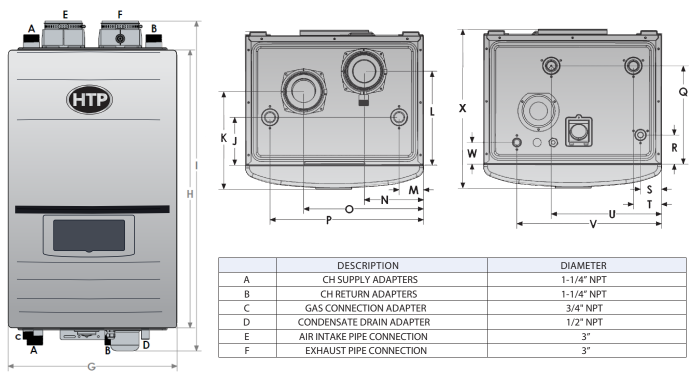
Many Commercial Applications Large First Hour Rating





Very low pressure drop, requires only a small pump to provide maximum output (standard tankless require expensive large pumps)

entits



MODEL	G	Н	Ι	J	К	L	М	Ν	0	Р	Q	R	S	Т	U	V	W	Х
CGH-199	19.7	31.9	37	67	88	10.8	2.75	5.8	12.5	17.5	9.9	2.8	2.1	2.2	11.7	15.8	2.2	16.8

\*"LP" Denotes Liquid Propane Units • An "O" after the "W" or "F" Denotes OUTDOOR Unit • "W" Denotes Wall Unit & "F" Denotes Floor Unit

M	ODEL	CGH-199W / CGH-199WO / CGH-199FO / CGH-199WLP / CGH-199WOLP / CGH-199FOLP*						
Inst	allation	(Indoor or Outdoor Units) Fully Condensing (Wall Mounted & Floor Units)						
Minimum / Max	timum Input (Btuh)	19,900 /199,000						
UEF (Uniform Energy Fa	ctor) / Thermal Efficiency	.92 / 95%						
Recover	y Efficiency	96%						
	35 <sup>°</sup> F Rise	11 GPM						
Hot Water Capacity	45°F Rise	8.5 GPM						
	77 <sup>°</sup> F Rise	5 GPM						
Domestic Tempe	rature Setting Range	100° F to 160° F						
Weig	ght (lbs)	100						
Flue	System	Sealed Combustion Direct Vent; Power Vent						
۱. ۱	/ent	2" (50 ft), 3" (100ft) Schedule 40 PVC, CPVC, PP						
Orifice Size	NG (Orifice/Needle)	.374" (8.3 mm)						
Office Size	LP (Orifice/Needle)	.240" (6.2 mm)						
Gas Supply Pressure	NG	3.5" to 14" WC						
Gas Supply Plessure	LP	3.5" to 14" WC						
Manifold Pressure	Min (3")	NG: 0.003" / LP: 0.004" WC						
Mannolu Pressure	Max (3")	NG: -0.19" / LP: -0.20" WC						
Dower Supply	Main Supply	120V 60Hz, 6A						
Power Supply	Max Power Consumption	160W						
General Oper	ating Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Operating Relative Humidity: Up to 90% at 104°F (40°C) Shipping and Storage Temperature Range: -4 – 176°F (-20 – 80°C) Input Ratings Power Supply and Communication (CN4): 14V DC Product Approvals and Requirements EMC: 89/336/EEC - LVD: 73/23/EEC						
Ignitic	on System	Direct Electric Ignition / Automatic Flame Sensing						
	er System	Single Orifice Premixed Fuel Modulation / Ceramic Fiber Burner						
	lve System	Air Ratio Valve						
	ng Bin / Max GPM	High / 5.9						
	Pipe Material	Copper						
	ns (W x H x D)	W 19.7" – H 32" – D 17" (Wall Units)						
	er Water Capacity	Under 3.5 Gallons						
	/Main Controller	P-950CH / NGTH-10CH						
Water	Pressure	Min 12 – Max 150 PSI						
Connection Sizes	Water inlet & Outlet Recirculation Inlet	1 1/4" NPT						
	Gas Inlet	3/4" NPT						
	Cabinet	Cold Rolled Carbon Steel						
Materials	Heat Exchange	316L Stainless Steel						
Safet	y Devices	Optical Flame Sensor, Burner Plate High Limit (392°F), Water Temperature High Limit Sensor (203°F), Freeze Protection (Three Stage Operation - Activates at 46°F – See Freeze Protection in Installer Menu for Details), Exhaust Temperature High Limit Sensor (190°F), Flue Air Pressure Switch, Condensate Switch, Built-In Low Water Cut-Off Probe						

## HIGH EFFICIENCY Crossover



## **RGH-150 & RGH-199**

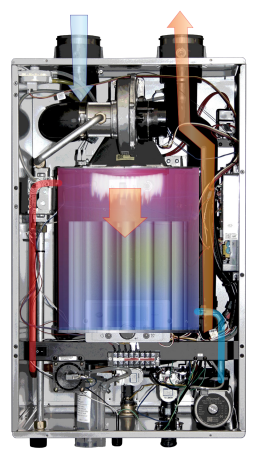
The Best Features of Both a Tank & Tankless Water Heater Combined into 1 Superior Unit





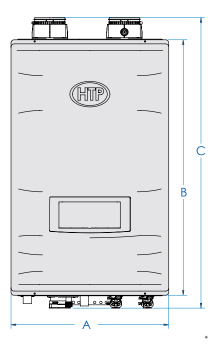
## **RGH Wall • Endless Hot Water**

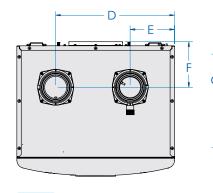
- Liquid propane or natural gas
- Durable **316L** stainless steel (w/up to 3.5 gallon) fire tube heat exchanger
   Zero Flow Activation
- Up to 96% thermal efficiency
- Up to .94 UEF
- Internal & external recirculation modes: Pulse, Smart-Auto Learn & Time Sequenced
- 10:1 Turndown Ratio

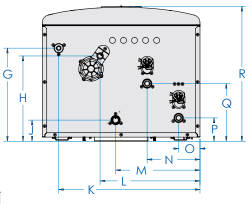


The HTP Crossover operates with a self-sufficient counter flow design. The cold water enters at the bottom of the unit and travels upwards which aids in self-cleaning and reduces spontaneous bursts of cold water. Enjoy the benefits of a high efficiency unit without surrendering your need for endless hot water.











Model	А	В	С	D	E	F	G	Н	J	К	L	М	Ν	0	Р	Q	R
RGH-150	17.3″	29.9″	34.2″	13.4″	5.5″	4.6″	10.3″	8.8″	3.1″	15.3″	12.6″	10.7″	6.8″	2.8″	3.4″	7.7″	15.4″
RGH-199	19.7″	31.9″	36.3″	14.8″	5.5″	5.7″	11.6″	10.6″	2.6″	17.6″	12.5″	10.5″	6.6″	5.7″	2.9″	7.2″	16.8″

12 Year Residential & 5 Year Commercial Limited Warranty

\*Add "LP" to end of Model Number for Liquid Propane Units • Model Numbers that have an "O" on the end are **OUTDOOR** units

MOD	EL	RGH-150 / RGH-150O*	RGH-199 / RGH-199O*					
Installa	tion	(Indoor or Outdoor Units) Wa	ll Hung, Fully Condensing					
Minimum / Maximu	ım Input (Btuh)	15,000 / 150,000	19,900 / 199,000					
DOE Rated Stor	age Volume	2.3 gallons	3.5 gallons					
UEF (Uniform Energy Factor	) / Thermal Efficency	.94 / 95%	.92 / 96%					
Recovery Ef	ficiency	97%	95%					
Max GPM Rating I	Bin / Max GPM	High / 4.4	High / 5.8					
	35 <sup>°</sup> F Rise	8.2 Gal. Per Minute	11 Gal. Per Minute					
Hot Water Capacity	45°F Rise	6.4 Gal. Per Minute	8.5 Gal. Per Minute					
	77 <sup>°</sup> F Rise	3.7 Gal. Per Minute 5 Gal. Per Minute						
Weight	(lbs)	90	100					
Flue Sys	tem	Sealed Combustion D	irect Vent; Power Vent					
Ven	t i	2" (50 ft), 3" (100ft) Sch	edule 40 PVC, CPVC, PP					
	NG (Orifice/Needle)	.284" (7.2 mm)	.374" (8.3 mm)					
Orifice Size	LP (Orifice/Needle)	.217" (5.5 mm)	.240" (6.2 mm)					
	NG	3.5" to	14" WC					
Gas Supply Pressure	LP	3.5" to 14" WC						
	Min (3")	NG / LP: 0.006" WC	NG: 0.003" / LP: -0.04" WC					
Manifold Pressure	Max (3")	NG / LP: -0.13" WC	NG: -0.19" / LP: -0.20" WC					
	Main Supply	120V 60Hz, 6A						
Power Supply	Max power Consumption	72W (With P	ump 100W)					
General Operatir	ig Conditions	Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Operating Relative Humidity: Up to 90% at 104°F (40°C) Shipping and Storage Temperature Range: -4 – 176°F (-20 – 80°C) Input Ratings Power Supply and Communication (CN4): 14V DC Product Approvals and Requirements						
			- LVD: 73/23/EEC					
Ignition S		5	Automatic Flame Sensing					
Burner Sy		Single Orifice Premixed Fuel Mo						
Gas Valve S	-	Air Rati						
Internal Pipe		· · · ·	per					
Dimensions (		W17.5" – H30" – D15.5"	W 19.7" – H 32" – D 16.3"					
Heat Exchanger V		Under 2.5 Gallons	Under 3.5 Gallons					
Control Panel/Ma		P-950H / 1						
Water Pre	essure	Min 12 – M	lax 150 PSI					
<b>Connection Sizes</b>	Water inlet & Outlet Recirculation Inlet	3/4"	NPT					
	Gas Inlet	3/4" NPT						
Materials	Cabinet	Cold Rolled Carbon Steel						
materials	Heat Exchange	316L Stainless Steel						
Safety De	vices	Optical Flame Sensor, Burner Plate High Limit (392°F), Water Temperature High Limit Sensor (203°F), Freeze Protection (Three Stage Operation - Activates at 46°F – See Freeze Protection in Installer Menu for Details), Exhaust Temperature High Limit Sensor (190°F), Blocked Flue and Intake Sensor, Condensate Switch, Built-In Low Water Cut-Off Probe						

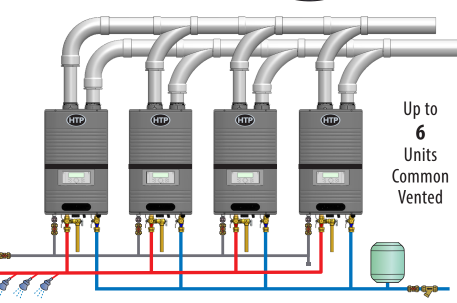
## Hydra Smart Commercial RTC Condensing Gas Tankless Water Heater



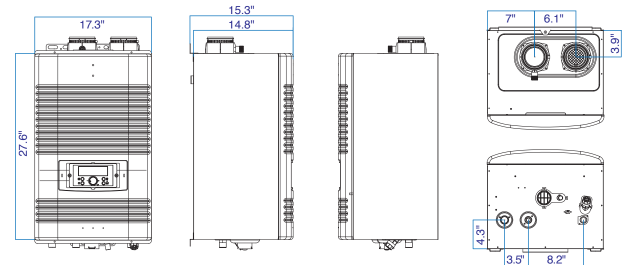
- 10 to 1 turndown ratio
- High temperature supply for sanitation
- Advanced modulating cascade control: CASCADE up to **18** UNITS
- High grade stainless steel heat exchanger Endless hot water: 11.0 gallon @ 35°F Rise
   8.5 gallon @ 45°F Rise
- Available in liquid propane & natural gas
- Eco-friendly and low NOx combustion system
- High altitude compliant: up to 10,000 ft. above sea level
- up to .93 UEF







## SPECIFICATIONS



\*Must be ordered as LP units or Natural Gas units, NOT field convertible

MODE		*RTC-199					
	Max	199,000 Btuh					
Gas Input Rate	Min	19,900 Btuh					
UEF (Uniform Energy Factor)	/ EF (Energy Factor)	.93 UEF / .95 EF					
Recovery Effic	iency	96%					
Max GPM Rating Bir	/ Max GPM	High / 5.8					
	35°F Rise	11.0 Gal. Per Minute					
Hot Water Capacity	45°F Rise	8.5 Gal. Per Minute					
	77°F Rise	5.0 Gal. Per Minute					
Installatio	n	Indoor Wall Hung, Fully Condensing					
Flue Syste	m	Sealed Combustion Direct Vent					
Vent		2" (50 ft), 3"(100ft) Schedule 40 PVC, CPVC, PP					
	NG (Orifice/Needle)	.374" (9.5 mm)					
Orifice Size	LP (Orifice/Needle)	Consult Factory					
	NG	3.5" WC ~ 14" WC					
Gas Supply Pressure	LP	3.5" WC ~ 14" WC					
	Min (3")	NG: -0.01" WC / LP: -0.05" WC					
Manifold Pressure	Max (3")	NG: -0.11" WC / LP: -0.06" WC					
	Main Supply	120V 60Hz					
Power Supply	Max power Consumption	135W					
Ignition Sys	tem	Direct Electric Ignition / Automatic Flame Sensing					
Burner Syst	em	Single Orifice Premixed Fuel Modulation Metal Fiber Infrared					
Gas Valve Sy	stem	Air Ratio Gas Valve					
Minimum Flov	v Rate	0.5 GPM					
Internal Pipe M	aterial	Stainless Steel					
Dimensions (W	x H x D)	17.3" X 27.6" X 14.8"					
Weight		88 lbs					
Heat Exchanger Wa	ter Capacity	Under 2 Gallons					
Control Panel/Main	Controller	P-920C / GTH-9500C					
	Max	Hot Water 150 psi					
Water Pressure	Min	15 psi					
	(Cold/Hot) Water inlet/Outlet	3/4" NPT					
<b>Connection Sizes</b>	Gas Inlet	3/4" NPT					
	Condensate	1/2" NPT					
	Cabinet	Cold Rolled Carbon Steel					
Materials	Heat Exchange	Primary Heat Exchanger: Stainless Steel Secondary Heat Exchanger: Stainless Steel					
Safety Devi	ces	Flame Rod, Burner Overheat Cut Off Device 302°F, Flue High Limit Switch 190° Water Temperature High Limit Switch 199°F, Freeze Protection Ceramic Heater (Turns on at 41°F, Turns off at 59°F)					

5 Year Limited Warranty





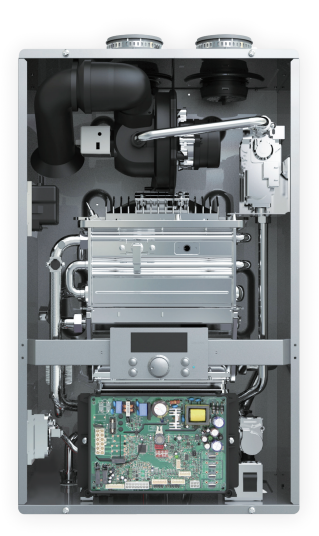


## Hydra Smart Residential RT Condensing Gas Tankless Water Heater

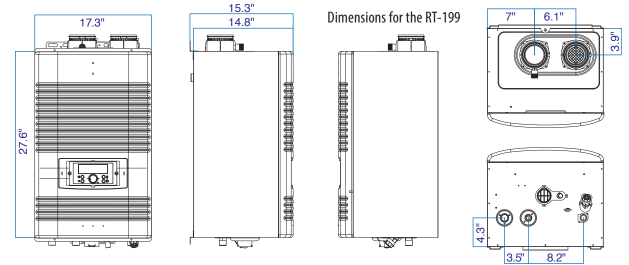




- 10 to 1 turndown ratio
- High grade stainless steel heat exchanger
- Endless hot water, advanced temperature control
- Advanced modulating water heater with up to .96 UEF
- High altitude compliant
- Eco-friendly & low NOx combustion system



## SPECIFICATIONS



\*Must be ordered as LP units or Natural Gas units, NOT field convertible

MODE	L	*RT-150	*RT-199 / RTO-199 (outdoor)				
Conduct Data	Мах	150,000 Btuh	199,000 Btuh				
Gas Input Rate	Min	15,000 Btuh	19,900 Btuh				
UEF (Uniform Energy Factor)	/ EF (Energy Factor)	.93 UEF / .95 EF	.96 UEF / .98 EF				
Recovery Effi	ciency	95%	98%				
Max GPM Rating Bi	n / Max GPM	High / 4.5	High / 5.9				
	35°F Rise	8.1 Gal. Per Minute	11.0 Gal. Per Minute				
Hot Water Capacity	45°F Rise	6.3 Gal. Per Minute	8.5 Gal. Per Minute				
	77°F Rise	3.7 Gal. Per Minute	5.0 Gal. Per Minute				
Installatio	on	(Indoor or Outdoor Units) W	/ all Hung, Fully Condensing				
Flue Syste	m		irect Vent, Power Vent				
Vent		2" (50 ft), 3"(100ft) Sch	edule 40 PVC, CPVC, PP				
	NG (Orifice/Needle)	.303" (7.7 mm)	.374" (9.5 mm)				
Orifice Size	LP (Orifice/Needle)	Consult	Factory				
	NG	3.5" WC	~ 14" WC				
Gas Supply Pressure	LP	3.5" WC	~ 14" WC				
	Min (3")	NG: -0.07" WC / LP: -0.07" WC	NG: -0.10" WC / LP: -0.05" WC				
Manifold Pressure	Max (3")	NG: -0.366" WC / LP: -0.366" WC NG: -0.11" WC / LP: -0.06" W					
	Main Supply	120V	60Hz				
Power Supply	Max power Consumption	125W	135W				
Ignition Sys	tem	Direct Electric Ignition / Automatic Flame Sensing					
Burner Syst	tem	Single Orifice Premixed Fuel Modulation Metal Fiber Infrared					
Gas Valve Sy	stem	Air Ratio Gas Valve					
Minimum Flow	v Rate	0.5 (	GPM				
Internal Pipe N	laterial	Stainle	ss Steel				
Dimensions (W	x H x D)	17.3" X 27.6" X 12.6"	17.3" X 27.6" X 14.8"				
Weight		64 lbs	88 lbs				
Heat Exchanger Wa	ter Capacity	Under 2	Gallons				
Control Panel/Mair	Controller	P-920C / NGTH-8000C	P-920C / GTH-9500C				
Weber Dressure	Мах	150	psi				
Water Pressure	Min	15	psi				
	(Cold/Hot) Water inlet/Outlet	3/4"	NPT				
<b>Connection Sizes</b>	Gas Inlet	3/4"	NPT				
	Condensate	1/2"	NPT				
	Cabinet	Cold Rolled	Carbon Steel				
Materials	Heat Exchange	Primary Heat Exchanger: Stainless Steel Secondary Heat Exchanger: Stainless Steel					
Safety Devi	ices	Flame Rod, Burner Overheat Cut Off Device 302°F, Flue High Limit Switch 190°F, Water Temperature High Limit Switch 199°F, Freeze Protection Ceramic Heater (Turns on at 41°F, Turns off at 59°F), Water Leak Detect Sensor (RT-150)					

12 Year Residential & 5 Year Commercial Limited Warranty





# **EVERLAST Electric Tankless Water Heaters**Whole Home

## Hot Water on Demand



#### Water Savings

Instant hot water upon demand! No water is wasted while one is waiting for hot water to arrive from the tank.

#### Installation is a Breeze

All that is required is a cold water line and an electrical connection to install this water heater at the sink.

#### **Point of Use Units**

Space saving compact design. Eliminates the need for a recirculation line. Great for remote locations.

#### Up to 50% Energy Saving

Energy is activated only when hot water is used. Unlimited hot water supply - No energy is wasted keeping stored water hot.

#### **Compact Size, High Performance**

Endless hot water wherever you need it.

#### **Intelligent Modulating Power Control**

The smart control logic allows setting the desired temperature on the user-friendly digital display. The unit will ensure steady output temperature by automatically adjusting the power as flow varies

#### Whole Home Units

Powerful enough to supply endless, hot water for your entire home, all in a highly efficient compact unit.

#### Long Lasting

The selection of materials is the secret behind the durability of these water heaters. The heating elements are made of dependable **TITANIUM** which are great for resisting corrosion.

Model	*Wattag	ge (kW) 🛛 N	lax Am	perage	Req	uired Breake	r(s)	Requi	ired Wire Size			
EVIWH18-240	18	8	75	;	3 x	30A Double Po	ole	3 x 10 A	WG w/ Ground			
EVIWH 27-240	2	7	112	.5	3 x	3 x 8 A	WG w/ Ground					
EVIWH36-240	30	6	15	0	4 x 40A Double Pole 4 x 8 AWG w/ Ground							
	Technic	al Data				AI	l Models					
Minimu	m Water I Un	Flow to Act it	ivate			(	).5 gpm					
١	<b>Vorking</b>	Pressure				7 - 150 p	osi (0.5 - 1	0 bar)				
	Tested P	ressure			290 psi (20 bar)							
N	later Con	nections		3/4" NPT								
Elements							2					
Liellie	ints	36kV	V	3								
Dimen	ionc	18 - 27	kW	20.7" (526 mm) Width x 13.3" (339 mm) Height x 4.5" (114 mm) Depth								
Dimens	SIOIIS	36kV	V	25" (636 mm) Width x 13.3" (339 mm) Height x 4.5" (114 mm) Depth								
Weight (I	mptv)	18 - 27	kW	12.17 lb (5.52 kg)								
weight (i	-mpty)	36kV	N	16.23 lb (7.36 kg)								
Te	emperatu	ire Range				86 - 122	2°F (30 - 5	50°C)				
Tommo	entrus Die	A ( ( ) <b>F</b> )				Flow Rat	te (GPM)					
remper	Temperature Rise Δt (°F)					24kW	27	kW	36kW			
	35			3.51		4.68	5.	.26	7.02			
	45			2.73		3.64	4.	.09	5.46			
	77 1.					2.12	2.	.39	3.19			

\*\*6.5-36KW models can be run at 208V with a reduction in KW. See installation manual for further details. \*Wattage based on max voltage.





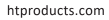
TITANIUM ELEMENT Long Lasting Titanium Element Installed



DIGITAL DISPLAY A Simple Quality Digital Display That is Easy to Use



CONSTANT TEMPERATURE Ensures Comfort Delivering a Constant Temperature Water Flow Whenever and Wherever You Want



## **Electric Tankless** Water Heaters **Single & Multipoint**

## Hot Water on Demand



#### Water Savings

Instant hot water upon demand! No water is wasted while one is waiting for hot water to arrive from the tank.

#### Installation is a Breeze

All that is required is a cold water line and an electrical connection to install this water heater at the sink.

#### **Point of Use Units**

Space saving compact design. Eliminates the need for a recirculation line. Great for remote locations.

#### Up to 50% Energy Saving

Energy is activated only when hot water is used. Unlimited hot water supply - No energy is wasted keeping stored water hot.

**Compact Size, High Performance** 

Endless hot water wherever you need it.

#### Up to 50% Energy Saving

Energy is activated only when hot water is used. Unlimited hot water supply - No energy is wasted keeping stored water hot.



#### **MULTIPOINT** Single Point of Use or Multipoint Use -No Recirculation Line Needed with Endless Hot Water Near the Tap

13



#### **SAVE ENERGY**

& SPACE Highly Efficient - Save Both Energy & Money - Energy is Not Wasted Keeping Stored Water Hot - Saves Space



EASY **INSTALLATION Quick & Simple Installation** You Will Love How Easy it is, Saves You Time



**6 YEAR** WARRANTY Durable Heater with a Strong Limited 6 Year Warranty

## **BENEFITS OF ELECTRIC TANKLESS WATER HEATERS**



Model	Watts (kW)	Voltag	e Am	perage	Phase	Circu	uit Brea	ker Size	Req	uired Wir	e Size		
EVISP3-110CP	3.1-3.5	110/12	0 2	28/29			1 x 3	0		10 AWG			
EVISP 6.5-240	6.5			27 1			1 x 3	0		TU AWG			
EVISP10.5-240	10.5	240		44			1 x 5	0		6 AWG			
EVISP 13-240	13			54			1 x 6	0		4 AWG			
1	Technica	l Data			•		All N	lodels					
Minimum W	ater Flo	w to Acti	vate Unit				0.55	5 gpm					
W	orking F	ressure				7-	115 psi	(0.5 - 8 k	oar)				
Т	ested Pi	ressure					230 ps	i (16 bar)					
Wa	ter Con	nections		1/2" NPT									
	Eleme	ents			1								
	Dimen	sions		12" (304 mm) Width x 7" (178 mm) Height x 3.85" (98 mm) Depth									
V	Veight (l	Empty)		3.4 lb (1.54 kg)									
Ter	nperatu	re Range				9	0 - 131° l	= (30 - 55	°C)				
*Wattage													
(kW)	110V	120V	208V	240V	Tempera	ature		Flo	w Rate (	GPM)			
3	3.1kW	3.5kW	-	-	Rise ∆t		3kW	6.5kW	8.5kW	10.5kW	13kW		
6.5			4.9kW	6.5kW	35		0.59	1.26	1.65	2.04	2.53		
8.5	_	_	6.4kW	8.5kW	45		0.45	0.98	1.28	1.59	1.97		
10.5			7.9kW	10.5kW	77		0.26	0.57	0.75	0.93	1.15		

**ENERGY** 

\*Wattage based on max voltage.

13.0kW

9.8kW

## EVERLASS. MEDIUM DUTY - 3 ELEMENT COMMERCIAL 316L Stainless Steel Electric Water Heater

## Three tank capacities offered in **80**, **100** & **115** gallon sizes

Multiple wiring configurations for installation versatility, to meet any job requirement

Terminal block for ease of field wiring

Internally fused for added protection

Durable steel enclosure - hinged cover provides easy access to internal fuses and wiring

## **3 TITANIUM ELEMENTS**

provide additional capacity for longer continuous operation and quicker recovery between hot water draws

## Limited 10 Year Warranty

with online registration, 5 years if not registered



## **DUAL PORT LOCATIONS**

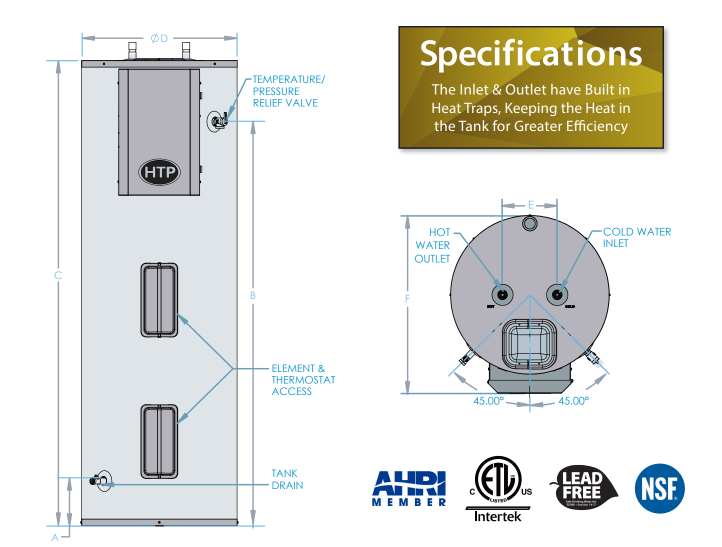






NO ANODE RODS NEEDED RESISTS SCALE BUILD UP LIGHT WEIGHT

htproducts.com/everlast3



	Spe	cifica	tions	and [	Dime	nsions					Water Te	mperature	Ratings
Models	Volts/ Watts	Gal.	А	В	с	D	Е	F	Hot / Cold Inlets	Shipping Weight (Est.)	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit
EVC080C3W135	240/13,500												
EVC080C3W165	240/16,500	80	6.5″	60″	69″	23.25″		26″		165 lbs			
EVC080D3W180	277/18,000	00	0.5	00	09	25.25		20		102 103			
EVC080E3W180	480/18,000												
EVC100C3W135	240/13,500					61″ 27″							<b>200°F</b> 93.3℃
EVC100C3W165	240/16,500	100	7.25″	52″	61″		8″		3⁄4″	220 lbs	135°F	<b>181°F</b> 82.8°C	
EVC0100D3W180	277/18,000		1.25	52					NPT	220 105	57.2°C		
EVC0100E3W180	480/18,000							30″					
EVC115C3W135	240/13,500							50					
EVC115C3W165	240/16,500	115	7.25″	60"	69″	27″				240 lbs			
EVC115D3W180	277/18,000	115	1.25	00	09	2/				240 105			
EVC115E3W180	480/18,000												

		Optional El	ement Kits (Sold Separa	tely)	
Gallons	Input (watts)	208v	240v	277v	480v
	12,500	B3W125	NO	NO	NO
	13,500	B3W135	C3W135 (standard)	NO	E3W135
80	14,000		NO	D3W140	NO
100	15,000		C3W150	D3W150	E3W150
115	16,000	NO	NO	D3W160	NO
	16,500		C3W165 (standard)	NO	E3W165
	18,000		NO	D3W180 (standard)	E3W180 (standard)

## EVERIAST. MEDIUM DUTY COMMERCIAL 316L Stainless Steel Electric Water Heater

Single or 3 Phase Operation 3 Models: 30, 40 & 50 Gallons



Standard: 240 volt, three phase, non-simultaneous (unbalanced) configuration with two 4500W elements (available in other configurations)

Water heaters can be converted to single phase and/or simultaneous operation in the field

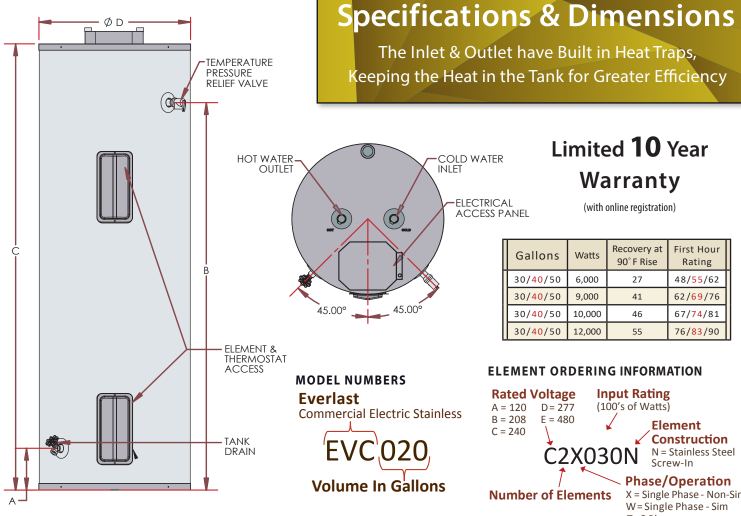
Top inlet with dip tube directs cold water to the bottom of the tank, minimizing the mixing of cold and heated water and providing long draws of hot water

3/4" inlet and outlet nipples constructed of durable brass

Adjustable temperature up to 181°F



Product Ships with 2 Long Lasting Titanium Elements Installed



Specifica	tion	n)	Water Temperature Ratings								
Models	Gal.	Α	В	с	D	E	Shipping Weight Est.	Hot/Cold Water Inlets	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit
EVC030C2T045	30	6″	34″	42.25″	19.5″		89 lbs				
EVC040C2T045	40	6″	46″	54.5″	19.5″	8″	104 lbs	3⁄4″ NPT	<b>135°F</b> 57.2℃	<b>181°F</b> 82.8°C	<b>200°F</b> 93.3℃
EVC050C2T045	50	6″	58″	66.5″	19.5″		118 lbs		57.2 C	02.0 C	55.5 C

Field Conversion Kits are Available for Commercial Units to Field Convert the Element Wattage/Voltage Rating

Gallons	# Elements and Thermostats	Non-Simultaneous	Simultaneous	120	208	240	277	480
		3,000	6,000		B2W060N	C2W060N	NO	E2W060N
30		3,500	7,000		B2W070N	C2W070N	NO	NO
40	2	4,000	8,000		B2W080N	C2W080N	D2W080N	E2W080N
&	2	4,500	9,000	NO	B2W090N	C2W090N	D2W090N	E2W090N
-		5,000	10,000		B2W100N	C2W100N	D2W100N	E2W100N
50		5,500	11,000		NO	C2W110N	D2W110N	E2W110N
		6,000	12,000		NU	C2W120N	D2W120N	E2W120N
			· · · · · ·					

	Single	and Thr	ee Phase	Non-	Α		Simultaneous Operation									
Input	Simu	ltaneou	s Operat	ion	Μ	Input 2		208 Volts 24		240 Volts		Volts	480 Volts			
Wattage	208 Volts	240 Volts	277 Volts	480 Volts	Ρ	Wattage	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase		
3,000	14.4	12.5	12	6.3	E	6,000	28.9	25	25	21.6	24.1	20.8	12.5	10.8		
4,000	19.9	16.7	14.4	8.3	R	8,000	39.7	34.4	33.3	28.8	28.9	25	16.7	14.4		
4,500	21.6	18.8	16.8	9.4	Α	9,000	43.3	37.4	37.5	32.4	33.7	29.1	18.8	16.2		
5,000	-	20.8	18	10.4	G	10,000	-	-	41.7	36	36.1	31.2	20.8	18		
5,500	-	22.9	19.2	11.5	E	11,000	-	-	45.8	39.7	38.5	33.3	22.9	19.8		
6,000	-	25	21.6	12.5	S	12,000	-	-	49.9	43.2	43.3	37.4	25	21.7		

X = Single Phase - Non-Sim T=3 Phase

## Commercial







# EURAURLIGHT DUTYNOALIGHT DUTYCOMMERCIALStainless SteelDUAElectric Water HeaterDUA

NO ANODE RODS NEEDED LIGHTWEIGHT DUAL PORT LOCATIONS



LIMITED **LIFETIME** COMMERCIAL WARRANTY (When registered online)

**316L** STAINLESS STEEL Provides the finest protection against harsh water condition

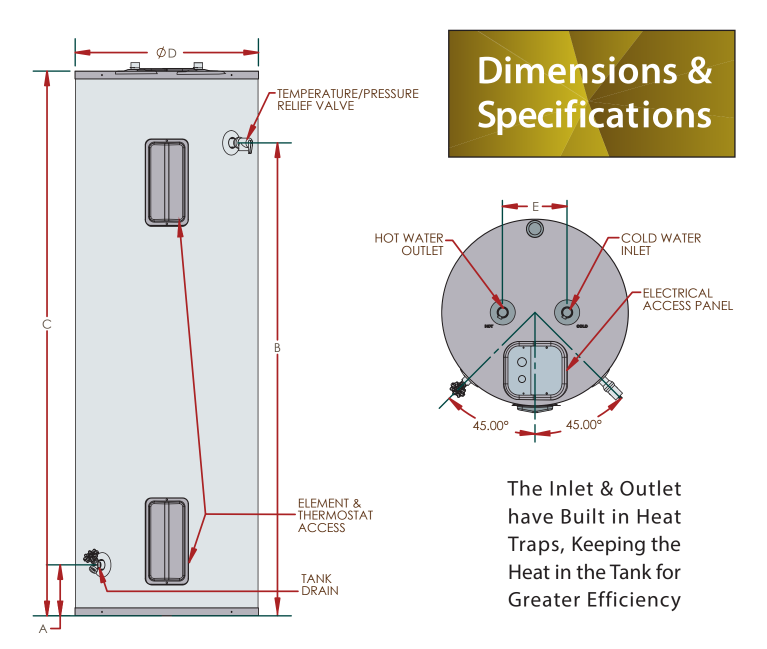
The tank has minimal heat loss, thanks to heavy duty foam insulation

Dip tube directs cold water to the heating element near the bottom of the tank, minimizing the mixing of cold water and providing long draws of hot water

High quality titanium elements (standard input) with low watt density reduce the chance of element burn out and provide longer service life versus conventional elements







9	SPECIF	ICATION	IS AND	DIMEN	SIONS			WATER TEMPERATURE RATINGS				
Light Commercial Models	Gal.	А	В	с	D	E	Hot / Cold Inlets	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit		
EVC080C2X045	00	6.5″	60″	69″	23.25″							
EVC080C2X055	80	0.5	00	09	25.25							
EVC100C2X045	100	7.25″	52″	61″	27″	8″	3⁄4″	120°F	181°F	200°F		
EVC100C2X055	100	7.25	52	01	27	o	NPT	48.8°C	82.8°C	93.3°C		
EVC115C2X045	110	705/	60.25	70 5"	27//							
EVC115C2X055	115	7.25″	60.25	70.5″	27″							

Light Commercial Models	Wattage	Voltage	Safety Listing	First Hour Delivery	Recovery @ 90° F Rise	Thermal Efficiency	Shipping Weight	
EVC080C2X045	4500	240		84 Gallons	20 Gallons	98%	151 lbc	
EVC080C2X055	5500	240		89 Gallons	25 Gallons	98%	151 lbs	
EVC100C2X045	4500	240	UL1453	87 Gallons	20 Gallons	98%	206 lbs	
EVC100C2X055	5500	240	UL1453	92 Gallons	25 Gallons	98%		
EVC115C2X045	4500	240		105 Gallons	20 Gallons	98%	224 lba	
EVC115C2X055	5500	240		110 Gallons	25 Gallons	98%	224 lbs	

Heaters furnished with standard 240 volt AC, single phase non-simultaneous wiring.

# **EXAMPLE 2 EXAMPLE 2 EXAMP**



Limited **8** Year, **12** Year or **LIFETIME** Residential Warranty Options (When registered online)

**316L** STAINLESS STEEL Provides the finest protection against harsh water condition

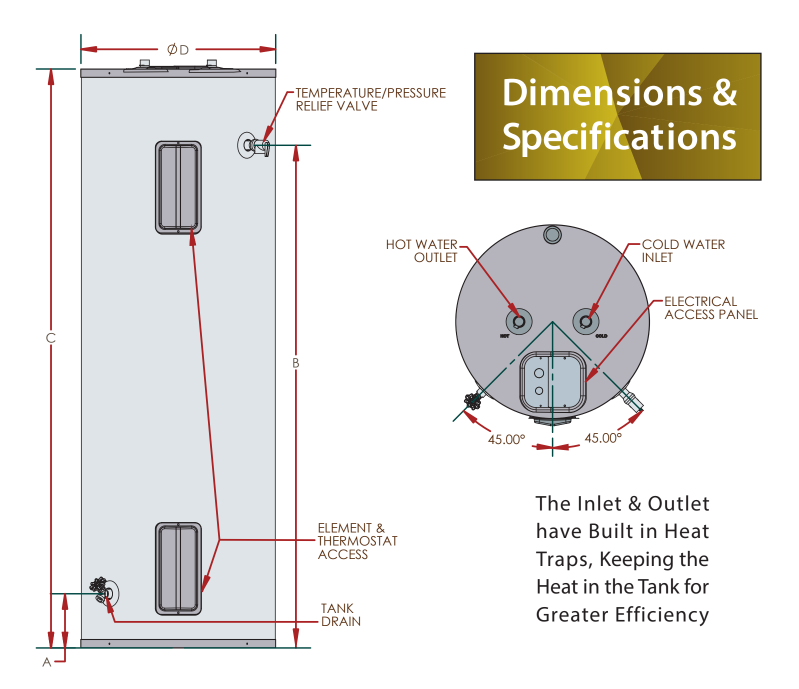
The tank has minimal heat loss, thanks to heavy duty foam insulation

Directs cold water to the heating element near the bottom of the tank and minimizes mixing of cold water providing long draws of hot water

High quality titanium elements (standard input) with low watt density reduces chances of element burn out and provides longer service life versus conventional elements







	SPECIFI	CATIONS A		WATER TE	MPERATURE	RATINGS			
Models	Nominal Gallon	DOE Rated Storage Vol. (Gal)	A	В	с	D	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit
EVR040C2X045*	10	39	5.75″	46″	54.25″	19.5″			
EVR040C2X055*	40	39	5./5	40	54.25	19.5	110°F	150°F	170°F
EVR052C2X045*	52	40	F 7F"		66 75"	10 5″	43.3℃	65.5℃	76.6℃
EVR052C2X055*	52	48	5.75″	58.25″	66.75″	19.5″			

Residential Models	Wattage	Voltage	Safety Listing	AHRI First Hour Rating	First Hour Bin	Recovery Efficiency	Recovery @ 90° F Rise	UEF/EF	Shipping Weight				
EVR040C2X045*	4500	240	240	240	240	240		58 Gallons	N4 - alta ana	0.00/	20 Gallons	.94/.95	104 lbs
EVR040C2X055*	5500	240		58 Gallons	Medium	98%	25 Gallons	.947.95	104 105				
EVR052C2X045*	4500	2.40	500 240 UL174 62 Gallons Marking 2007	0.00/	20 Gallons	.93/.94	110 lba						
EVR052C2X055*	5500	240	6	62 Gallons	Medium	98%	25 Gallons	.937.94	118 lbs				

\* Add a "N08" or a "N12" to the end of the model number for 8 and 12 year warranty options. Energy Factor based on D.O.E. (Department of Energy) test procedures. Heaters furnished with standard 240 volt AC, single phase non-simultaneous wiring.

# EVERLAST. Point of Use

**Residential** Stainless Steel **Electric** Water Heater

## Single Phase Operation

3 Models: 10, 15 & 20 Gal.

Adjustable temperature up to **150°F** Outlet connection on the top of the tank or on the side of the tank

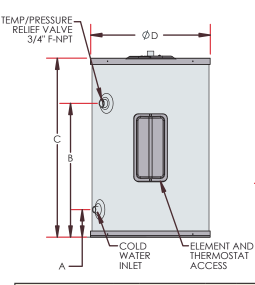
Laser welded 316L stainless steel tank

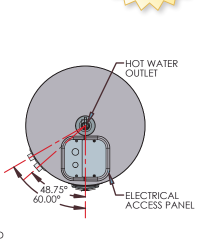
Minimal heat loss: heavy duty insulation

Highest quality TITANIUM element with low watt density provides longer element life

These units are ETL listed and comply with UL-174

Meets or exceeds National Appliance Energy Conservation Act (NAECA) requirements





ntertek

NO ANODE RODS NEEDED RESISTS

SCALE BUILD-UP

LIGHT-



10 YEAR WARRANTY (with online registration)

Product Ships with a High Quality Titanium Element Installed

Specif	Specifications and Dimensions						Element Watt	Recovery @ Water Te		emperature Ratings		Energy Info.	Approx. Shipping
Models	Gal.	А	В	с	D	Hot/Cold Water Inlets	Standard Gallons M 120V Per Hour De	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit	UEF	Weight	
EVR010A1X014N10	10	4.5″	10.25″	17.5″	19.5″		1,440	7				.91	42 lbs
EVR010A1X020N10	10	4.5	5 10.25	17.5	19.5		2,000	9				.91	42 105
EVR015A1X014N10		4.5%	16.25″	23.5″	19.5″	3⁄4″	1,440	7	90° F	150° F	170° F	02	46 lbs
EVR015A1X020N10		4.5″	10.25	23.5	19.5	NPT	2,000	9	32.2°C	65.5℃	76.6°C	.92	40 105
EVR020A1X014N10	20	4.5″	21.75″	29″	19.5″		1,440	7				.92	50 lbs
EVR020A1X020N10	20	4.5	21.75	29	19.5		2,000	9				.92	20102

## IN THE BOX

- T & P Relief Valve
- Installation Manual
- Combination Inlet and Drain Valve
- ¾" Brass Nipple with Heat Trap

## **EVERLAST. Point of Use Commercial Stainless Steel Electric Water Heater**

Single Phase Operation Field Convertible 3 Models: 10, 15 & 20 Gal.

NO ANODE

RODS NEEDED RESISTS

SCALE BUILD-UI

WEIGHT

Adjustable temperature up to **180°F** 

Outlet connection on the top of the tank or on the side of the tank

Laser welded 316L stainless steel tank

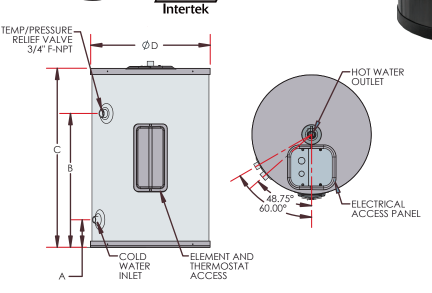
Minimal heat loss: heavy duty insulation

Highest quality TITANIUM element with low watt density provides longer element life

These units are ETL listed and comply with UL-1453 as a commercial electric water heater







## 10 YEAR WARRANTY (with online registration)

Specifications and Dimensions									mperature	Ratings
Models	Gal.	А	В	с	D	Shipping Weight Est.	Hot/Cold Water Inlets	Minimum Delivered Temp.	Maximum Delivered Temp.	High Temp. Limit
EVC010C1X045	10	4.5″	10.25″	17.5″	19.5″	42 lbs	3⁄4″ NPT	135° F	<b>180°F</b> 82.8°C	<b>200° F</b> 93.3℃
EVC015C1X045	15	4.5″	16.25″	23.5″	19.5″	46 lbs		57.2°C		
EVC020C1X045	20	4.5″	21.75″	29″	19.5″	50 lbs				

Standard Commercial Units are 240V/4,500W (Single Element)

htproducts.com/commercialPOU

## **Field Conversion Kits**

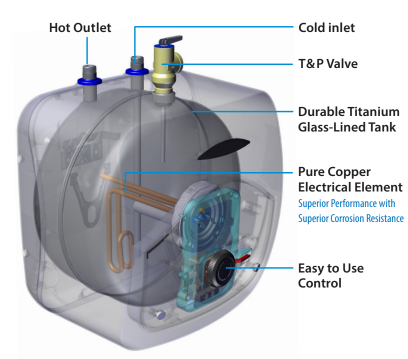
Gal.	Available	Voltage (and Element Part #) - 1 Element								
Gdl.	Wattage	120	208	240	277	480				
	1,500	A1X015N	B1X015N	C1X015N	D1X015N	-				
10	2,000	A1X020N	B1X020N	C1X020N	D1X020N	-				
	2,500	A1X025N	B1X025N	C1X025N	D1X025N	-				
15	3,000	A1X030N	B1X030N	C1X030N	D1X030N	-				
12	3,500	-	B1X035N	C1X035N	D1X035N	-				
	4,000	-	B1X040N	C1X040N	D1X040N	-				
20	4,500	-	B1X045N	C1X045N (standard)	D1X045N	E1X045N				
	5,000	-	B1X050N	C1X050N	D1X050N	E1X050N				

Kits are Available for Commercial Units to Field Convert the Element Wattage/Voltage Rating
---

	Gallons			First Hour Rating	
Γ	10 / <mark>15</mark> / 20	1,500	7	14 / <b>17.5</b> / 21	
	10 / <mark>15</mark> / 20	2,000	9	16 / <mark>19.5</mark> / 23	
	10 / <mark>15</mark> / 20	3,000	14	21 / <mark>24.5</mark> / 28	
	10 / <mark>15</mark> / 20	4,000	18	25 / <mark>28.5</mark> / 32	
	10 / <mark>15</mark> / 20	4,500	20	27 / <mark>30.5</mark> / 34	
	10 / <mark>15</mark> / 20	5,000	23	30 / <mark>33.5</mark> / 37	

## EVERLAST MiniTank POINT OF USE





- Durable Titanium Glass-Lined Tank
- 2½ Gal. & 4 Gal. Models have a Simple 120 VAC Plug-In Connection
- Instant Hot Water Upon Demand! No Water is Wasted While Waiting for Hot Water to Arrive from the Tank
- Wall or Floor Mounted (Wall Brackets & Rubber Feet included)
- Included Temperature/Pressure Relief Valve (Factory installed on the 2½ Gal. & 4 Gal. Units)
- Space Saving Compact Unit
- High Efficiency CFC Free Foam Insulation
- Eliminates the Need for a Recirculation Line



This Compact Yet Powerful Hot Water Heater Supplies Instant Hot Water to Even the Most Remote Locations

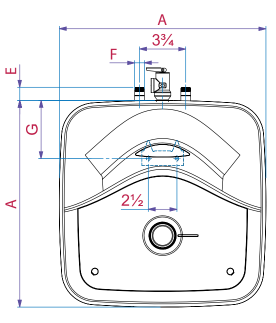
**Installation is a Breeze!** All that is required is a cold water line and an electrical connection to install the water heater at the sink. The versatility of this unit allows it to be used for a small amount of water or connected in line with a main water heater for instantaneous hot water.

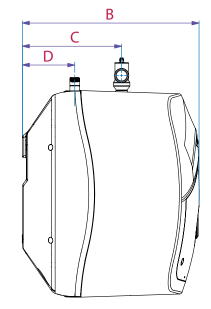
## **Dimensions & Specifications**

Model	2.5 gal.	4.0 gal.	8 gal.
А	14¼"	14¼"	17½"
В	10¾"	12¾"	15¼"
С	6"	7½"	81⁄2"
D	3½"	3½"	4 1⁄2"
E	1"	1"	1¾"
F	1⁄2" NPT	1⁄2" NPT	3⁄4" NPT
G	5 <sup>3</sup> ⁄4"	5¾"	6½"









Everlast Mini Tank Water Heaters									
Model Numbers	EVR02.5A014C	EVR04.0A014C	EVR08.0A020C						
Tank Capacity	2½ gal.	4 gal.	8 gal.						
Installation	Undersink Vert	Undersink Vert	Undersink Vert						
Tank	Titanium Glass	Titanium Glass	Titanium Glass						
Regulation Temp	Knob	Knob	Knob						
Dimensions (pipes excluded)	14¼"W x 14¼"H x 10¾"D	14¼″W x 14¼″H x 12¾″D	17½"W x 17½"H x 15¼"D						
Weight (empty) 15.5 lbs		17.6 lbs	29.5 lbs						
Maximum Water Pressure	150 psi	150 psi	150 psi						
Recovery Rate at 90°F Rise	6.8	6.8	9.0						
Temperature Range	65 – 161°F	65 – 161°F	65 – 161°F						
Water Connections	1⁄2″ NPT	1⁄2″NPT	34" NPT 34" Nipple Adaptor Included						
Relief Valve	Installed	Installed	Included Not Installed						
Nominal Voltage (1 phase)	110/120 Vac	110/120 Vac	110/120 Vac						
Nominal Current	12 A	12 A	16.7 A						
Power at 120 Vac	1,440 W	1,440 W	2,000 W						
Recommended Circuit Breaker Size	15 A	15 A	20 A						
Electrical Connection	Plug-in	Plug-in	Hard Wired						



**6YEAR LIMITED** WARRANTY **2 YEAR PARTS** 



TEMPERATURE REGULATION



SUPER INSULATION POLYURETHANE FOAM

## Installation

#### Ideal For:

- Industrial Installations, Stores Office Bathrooms and Hotel **Ancillary Rooms**
- Cabins and Mobile Homes

#### **Easy One-Person Installation**

#### **Plugs into Standard Wall Outlets**

- 2<sup>1</sup>/<sub>2</sub> and 4 Gal. Units (8 Gal. Hard-Wired)

### **Mounting Bracket Included Rubber Feet Attached for Floor Standing Units Required Tools:**

- Pipe Wrench
- Channel Locks
- Teflon Tape or Pipe Dope
- Crescent Wrench



# SUPERSTOT ULTRA

First Hour Rating

140 DEG F

121 GPH

154 GPH

169 GPH

212 GPH

266 GPH

SSU-20N

SSU-30N

SSU-30LBN

SSU-45N

SSU-60N

SSU-80N

SSU-119N

115 DEG F

168 GPH

212 GPH

234 GPH

292 GPH

370 GPH

440 GPH

564 GPH

## **Stainless Steel, Indirect Water Heaters**

- Low energy costs: when used in conjunction with an HTP high efficiency boiler, operating costs decrease even further
- Ultra high performance, can generate over 50% more hot water than many water heaters of similar size (offered in 7 sizes: 20 to 119 gallons)
- Minimal heat loss, thanks to thick water blown foam insulation
- Virtually maintenance free operation
- Extremely durable cupronickel heat exchanger boasts excellent heat transfer properties and resists corrosion
- Robust **316L** stainless steel tank eliminates the need for anode rods
- Limited LIFETIME Residential Use warranty (when registered online): the industry's strongest protection plan

MODEL	Dimensions		Floor to	Floor to	Floor to	Weight	Water Connection	
	Height	Diameter	Drain	Inlet	Outlet	(LBS)	Sizes	
SSU-20CB	27.5″	19.25″	4.5″	14.5″	21.75″	25	.75" NPT	•
SSU-30CB	39.5″	19.25″	4.5″	14.5″	33.75″	40	.75" NPT	•
SSU-45CB	59.5″	19.25″	4.5″	14.5″	45.75″	64	.75" NPT	
SSU-60CB	52.5″	23.25″	4.5″	14.5″	45.75″	90	1" NPT	
SSU-80CB	72″	23.25″	6″	16″	64.75″	129	1.5" NPT	
SSU-119CB	73 5″	27"	7 25″	17 25″	66"	178	1 5″ NPT	



Commercial Indirect with 2 Heat Exchangers

## SuperStor Ultra Commercial Indirect

- The commercial SuperStor Ultra contains two heat exchangers to accommodate high volume needs
- 7 year limited warranty

Indirect Commercial		Boiler Water ur Rating	Circulator	Pressure Drop	
Commercial	140 DEG F	115 DEG F	Gpm	(Feet)	
SSU-60CN	354 GPH	467 GPH	22	9.2	
SSU-80CN	490 GPH	647 GPH	24	10.0	
SSU-119CN	637 GPH	841 GPH	28	12.7	

**SuperStor** is the Number One Selling Indirect Water Heater in North America

Solar options available





## SuperStor Ultra Storage Tanks

11.3

Pressure

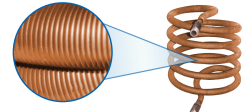
Drop (Feet)

- Low standby heat loss
- 10 year limited warranty on SSU storage tanks
- Robust **316L** stainless steel tank eliminates the need for anode rods and resists corrosion

## SuperStor Ultra Double Wall Indirects

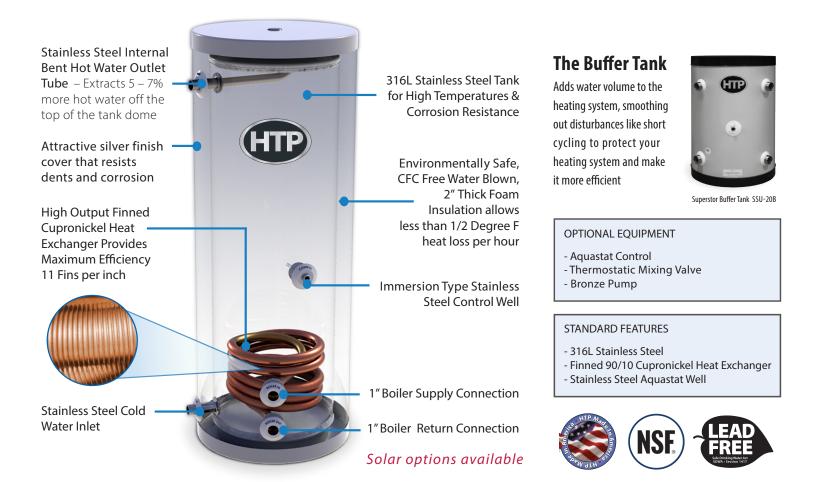
- Provides additional protection against cross contamination
- Limited LIFETIME Residential Use warranty (when registered online)

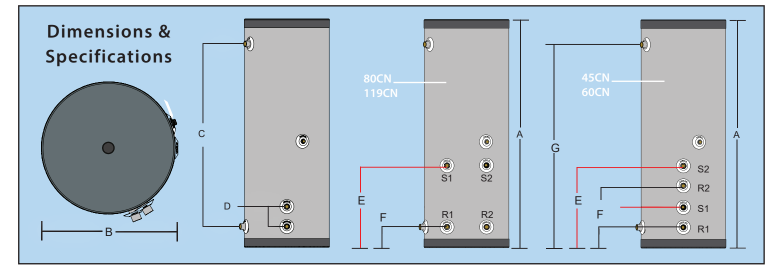
Double Wall Indirect	180 Deg F E First Hou		Circulator	Pressure Drop	
indirect	140 DEG F	115 DEG F	Gpm	(Feet)	
SSU-45DWN	70 GPH	108 GPH	б	8.2	
SSU-60DWN	90 GPH	144 GPH	7	12.8	
SSU-80DWN	138 GPH	215 GPH	10	13.6	
SSU-119DWN	210 GPH	326 GPH	12	15.9	



Finned Cupronickel Heat Exchanger 
Yovides Maximum Efficiency - 11 Fins per inch

htproducts.com/superstorultra





	А	В	С	D		E	F		G		Heat	
Ultra Model	Dimensions Height	Diameter	Domestic Connections	Boiler Connections	-	or to Supply	Floor to Ret		Floor to Domestic Out	Capacity	Exchanger Surface	Shipping Weight
SSU-20N	27"	19 1/4"	3/4"	1" NPT	S1- 9	9 3/4"	R1- 5	1/4"	22"	20	15 SQ FT	51 LBS
SSU-30N	39 1/2"	19 1/4"	3/4"	1" NPT	S1- 9	9 3/4"	R1- 5	1/4"	34"	30	15 SQ FT	62 LBS
SSU-30LBN	28 1/2"	23 1/4"	3/4"	1" NPT	S1- 9	9 3/4"	R1- 5	1/4"	22"	30	15 SQ FT	71 LBS
SSU-45N	52 1/2"	19 1/4"	3/4"	1" NPT	S1- 9	9 3/4"	R1- 5	1/4"	46″	45	20 SQ FT	72 LBS
SSU-60N	52 1/2"	23 1/4"	1″	1" NPT	S1- 9	9 3/4"	R1- 5	1/4"	46″	60	20 SQ FT	109 LBS
SSU-80N	72″	23 1/4"	1 1/2"	1" NPT	S1-	29″	R1-	6″	64 3/4"	80	34 SQ FT	143 LBS
SSU-119N	74″	27"	1 1/2"	1" NPT	S1- 3	0 1/4"	R1- 7	1/4"	66"	119	34 SQ FT	212 LBS
SSU-60CN	52 1/2"	23 1/4"	1″	1" NPT	S1-93/4"	S2- 18 3/4"	R1-51/4"	R2-14"	46″	60	40 SQ FT	126 LBS
SSU-80CN	72″	23 1/4"	1 1/2"	1" NPT	S1-29"	S2-29″	R1- 6"	R2- 6″	64 3/4"	80	68 SQ FT	175 LBS
SSU-119CN	74"	27"	1 1/2"	1" NPT	S1-30 1/4"	S2-30 1/4"	R1-7 1/4"	R2-71/4"	66"	119	68 SQ FT	242 LBS

# **SUPERSTOT** PRO All Stainless Steel Indirect Water Heater



## 316L Stainless Steel Tank

Eliminates the need for anode rods

## Advantage: Heat Exchanger

Extremely durable enhanced corrugated surface: 316L stainless steel heat exchanger boasts excellent heat transfer properties, resists corrosion and offers extremely low pressure drop

## **High Performance**

Can generate over 50% more hot water than many water heaters of similar size and heat the entire tank in 10-15 minutes (with appropriate sized boiler)

## Low Energy Costs

When used in conjunction with an HTP high efficiency boiler, operating costs decrease even further

## Minimal Heat Loss

Thanks to 2" thick, water blown foam insulation

## Virtually Maintenance Free

## Top Connections: Inlet, Outlet and Auxiliary Ports

Auxiliary port for the recirculation line increases overall efficiency by eliminating short cycling of the connected boiler

## SuperStor is the #1 Brand

HTP sells more indirects than anyone else in the country!



## SSP-80SE & SSP-115SE

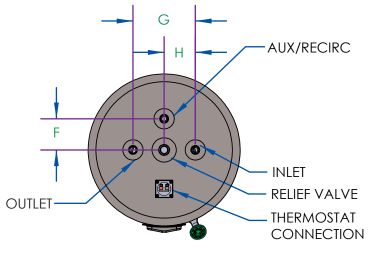
Solar Water Heater with an Electric Back-up

- Reduce Your Water Heating Bills by 50% to 75%
- Federal Solar Tax CreditsUtility Rebates and
- State Incentives • Energy Compliance
- Credits and Fuel Savings

Model	Heat Exchanger Surface	Test Pressure	Working Pressure	180° F Boiler Water 1st Hour Rating*	180° F Boiler Btuh / Size	Recom- mended Flow Rate	Pressure Drop at Recom- mended Flow Rate	Weight
SSP-30				228 Gal.	130,000	8 GPM	1.7 Ft	95 lbs
SSP-40	15 C ~ 5+			266 Gal.	155,000	10 GPM	2.3 Ft	111 lbs
SSP-50	15 Sq. Ft.		150 PSI	287 Gal.	155,000	10 GPM	2.3 Ft	127 lbs
SSP-60		300 PSI	150 PSI	303 Gal.	155,000	10 GPM	2.3 Ft	140 lbs
SSP-80	10 C ~ Ft			347 Gal.	175,000	12 GPM	3 Ft	157.5 lbs
SSP-100	18 Sq. Ft.			393 Gal.	195,000	14 GPM	3.75 Ft	195 lbs

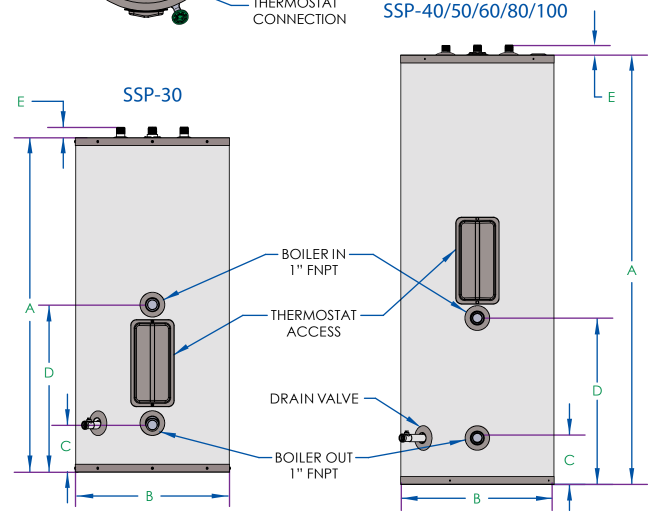
\*DOE test method based on 90° F temperature rise, 50° F/140° F w/boiler water at 180° F note: tank recovery from cold start will be between 10-13 minutes when sized with correct flow rate, boiler size and pressure drop ratings from list in above chart. Continuous flow rating calculation: first hour rating - (75 \* Gallon capacity) = continuous flow rating

Model	А	В	С	D	Е	F	G	Н	Tank Size	Domestic Ports	Aux Port	Boiler In/Out
SSP-30	42-1/8″								28 Gal.			
SSP-40	54-1/4″	19-3/8″							38 Gal.	3/4″ MNPT	2 / 4 //	
SSP-50	66-5/8″		5-7/8″	21″	1 2/0″	4″	8″	4″	48 Gal.		3/4" MNPT	1″
SSP-60	52-5/8″	ר ב 1 <i>ו</i> בע			1-3/8″	4	ð	4	58 Gal.	1″ M N D T		FNPT
SSP-80	69″	23-1/2″							78 Gal.	1" MNPT		
SSP-100	60-7/8″	27-1/2″	8-1/8″	20-1/4″					98 Gal.	1-1/2″MNPT	1″MNPT	



Since 1976, HTP has produced more stainless steel tanks in the USA than any other company in the industry.

## 10 Year Residential, 5 Year Commercial Limited Warranty Lifetime Warranty Available







## 35, 50, 80 & 119 gallon models

Minimal heat loss: thick water blown foam insulation

Flexibility: can be linked to a boiler using either a zone valve or a circulated pump

Quality construction: a specially formulated enamel heat exchanger resists lime build-up

High performance standards at a value price

Slush coat glass lined, not sprayed

7 year limited warranty

Equipped with an oversized changeable anode rod

## **Glass Lined Indirect Water Heater**

For more than 30 years, HTP's SuperStor line of indirect fired water heaters has made its mark as one of the most recognized names in the industry. The SuperStor Contender Indirect fired water heater is engineered to consistently deliver significant volumes of domestic hot water over many years of maintenance free operation. Our ceramic coated smooth surface coil design resists hard water buildup which can reduce water heater performance over its service life. Each unit is slush coat glass lined, not sprayed. Our attractive, plastic outer jacket will maintain its appearance without rusting. The extra thick, environmentally friendly, water blown foam insulation saves energy usually wasted by conventional fiberglass insulation. HTP's SuperStor Contender indirect water heater is backed by an industry leading 7-year residential use warranty.



Contender Model	140°F 90°F ΔΤ	115°F 65°F ΔΤ	Height/ Diameter	Gal.	Floor to Boiler Supply	Floor to Boiler Return	Floor to Drain Valve	Domestic Connections	Heat Exchanger Connections	Shipping Weight	Working Pressure
SSC-35	112 GPH	152 GPH	36.25"/23"	35	8″	18″	8.5″	¾″ NPT-M	1″ NPT	141 lbs.	150 PSI
SSC-50	190 GPH	258 GPH	46.5"/23"	50	7.5″	25.5″	8.25″	3⁄4″ NPT-M	1″ NPT	172 lbs.	150 PSI
SSC-80	198 GPH	270 GPH	71.25"/23"	80	7.75″	25.75″	8.5″	11⁄2″ NPT-M	1″ NPT	232 lbs.	150 PSI
SSC-119	268 GPH	364 GPH	67"/x28"	119	10.125″	21.75″	10.75″	11⁄2″ NPT-M	1″ NPT	300 lbs.	150 PSI

NOTE: Above chart is based on boiler size conforming to the minimum BTU/H required to achieve first hour ratings. The mass of the boiler will affect recovery time. More boiler mass equals longer recovery time. TANK RECOVERY FROM COLD START WILL BE BETWEEN 12–15 MINUTES WHEN SIZED WITH CORRECT FLOW RATE, BOILER SIZE AND PRESSURE DROP RATINGS FROM INSTALLATION INSTRUCTIONS.

## LARGE VOLUME TANKS



Large Volume Commercial Storage Tanks Jacketed & Insulated Tanks											
HTP MODEL	ACTUAL GALLONS	NOMINAL GALLONS	DIA.	HEIGHT	APPROX. WEIGHT						
HTP-JS-32-200	200	N/A	32"	77"	541 LBS.						
*** NO MODIFICATION	S CAN BE MADE TO T	THE ABOVE LISTED TAI	NK. IT IS AV	AILABLE IN GLAS	S LINED ONLY.						
HTP-JS-30-075	210	229	34"	83"	613 LBS.						
HTP-JS-30-085	240	260	34"	93"	700 LBS.						
HTP-JS-30-099	280	303	34"	107"	673 LBS.						
HTP-JS-30-111	320	340	34"	119"	703 LBS.						
HTP-JS-36-072	285	318	40"	80"	714 LBS.						
HTP-JS-36-078	310	344	40"	86"	782 LBS.						
HTP-JS-36-085	340	375	40"	93"	845 LBS.						
HTP-JS-36-090	360	397	40"	98"	894 LBS.						
HTP-JS-36-102	415	449	40"	110"	982 LBS.						
HTP-JS-36-114	465	502	40"	122"	1106 LBS.						
HTP-JS-36-126	515	555	40"	134"	1194 LBS.						
HTP-JS-42-081	435	486	46"	89"	1024 LBS.						
HTP-JS-42-084	453	504	46"	92"	1074 LBS.						
HTP-JS-42-093	505	558	46"	101"	1168 LBS.						
HTP-JS-42-105	575	630	46"	113"	1292 LBS.						
HTP-JS-42-117	645	702	46"	125"	1392 LBS.						
HTP-JS-42-129	720	774	46"	137"	1498 LBS.						
HTP-JS-42-139	790	846	46"	147"	1587 LBS.						
HTP-JS-48-073	500	572	48"	77"	1038 LBS.						
HTP-JS-48-084	580	658	48"	88"	1161 LBS.						
HTP-JS-48-096	675	752	48"	100"	1298 LBS.						
HTP-JS-48-108	765	846	48"	112"	1433 LBS.						
HTP-JS-48-120	840	940	48"	124"	1567 LBS.						
HTP-JS-48-141	1040	1105	48"	145"	1805 LBS.						
HTP-JS-54-113	1000	1119	58"	123"	2300 LBS.						
HTP-JS-60-114	1245	1395	64"	124"	2500 LBS.						
HTP-JS-60-138	1530	1689	64"	148"	2500 LBS.						

\*HTP Offers Epoxy Lined Tanks For The Same Price As Glass Lined Tanks. A Manway Is Included With All Epoxy Lined Tanks – All Models are ASME Rated \*\*\*Horizontal Configurations Are Available At An Additional Cost \*\*\*For Extra Fittings, Please Refer To Pricing On The Options Page • Top coats and finish coats are available (Non jacketed tanks) • Magnesium anode rod (for protection and longer service life) • Five year limited warranty on steel tanks (Ten year limited warranty on steel tanks with double glass lining - Double glass lining is not an inventory item, built upon request)



		Commerci ks / Optio			nks	Larg		Commercia ks / Option			(S
HTP MODEL	ACTUAL GALLONS	NOMINAL GALLONS	DIA.	HEIGHT	APPROX. WEIGHT	HTP MODEL	ACTUAL GALLONS	NOMINAL GALLONS	DIA.	HEIGHT	APPROX. WEIGHT
HTP-S-28-079	200	N/A	28"	77"	325 LBS.	HTP-S-54-099	875	981	54"	105"	1596 LBS.
*** NO MODIFICATION	S CAN BE MADE TO 1	THE ABOVE LISTED TA	NK. IT IS AV/	AILABLE IN GLASS	LINED ONLY.	HTP-S-54-113	1000	1119	54"	119"	1700 LBS.
HTP-S-30-075	210	229	30"	79"	387 LBS.	HTP-S-54-123	1110	1219	54"	129"	1889 LBS.
HTP-S-30-085	240	260	30"	89"	520 LBS.	HTP-S-54-134	1200	1327	54"	140"	2000 LBS.
HTP-S-30-099	280	303	30"	103"	483 LBS.	HTP-S-54-147	1340	1457	54"	153"	2182 LBS.
HTP-S-30-111	320	340	30"	115"	530 LBS.	HTP-S-54-165	1500	1635	54"	171"	2320 LBS.
HTP-S-36-072	285	318	36"	76"	550 LBS.	HTP-S-54-183	1690	1814	54"	189"	2622 LBS.
HTP-S-36-078	310	344	36"	82"	588 LBS.	HTP-S-60-114	1245	1395	60"	120"	2299 LBS.
HTP-S-36-085	340	375	36"	89"	633 LBS.	HTP-S-60-138	1530	1689	60"	144"	2704 LBS.
HTP-S-36-090	360	397	36"	94"	664 LBS.	HTP-S-60-168	1820	1983	60"	174"	3110 LBS.
HTP-S-36-102	415	449	36"	106"	742 LBS.	HTP-S-60-177	2000	2165	60"	183"	3230 LBS.
HTP-S-36-114	465	502	36"	118"	818 LBS.	HTP-S-60-186	2105	2276	60"	192"	3516 LBS.
HTP-S-36-126	515	555	36"	130"	895 LBS.	HTP-S-60-210	2395	2570	60"	216"	3922 LBS.
HTP-S-42-081	435	486	42"	85"	783 LBS.	HTP-S-72-100	1500	1763	72"	106"	2500 LBS.
HTP-S-42-084	453	504	42"	88"	805 LBS.	HTP-S-72-117	1800	2062	72"	123"	2700 LBS.
HTP-S-42-093	505	558	42"	97"	874 LBS.	HTP-S-72-120	1865	2115	72"	126"	2876 LBS.
HTP-S-42-105	575	630	42"	109"	963 LBS.	HTP-S-72-128	2000	2256	72"	134"	3000 LBS.
HTP-S-42-117	645	702	42"	121"	1052 LBS.	HTP-S-72-144	2285	2538	72"	150"	3363 LBS.
HTP-S-42-129	720	774	42"	133"	1140 LBS.	HTP-S-72-157	2500	2767	72"	163"	3500 LBS.
HTP-S-42-139	790	846	42"	143"	1217 LBS.	HTP-S-72-168	2700	2961	72"	174"	3851 LBS.
HTP-S-48-073	500	572	48"	77"	1038 LBS.	HTP-S-72-192	3115	3384	72"	198"	4338 LBS.
HTP-S-48-073	580	658	40	88"	1161 LBS.	HTP-S-72-216	3530	3807	72"	222"	4825 LBS.
HTP-S-48-096	675		40 48"	100"		HTP-S-72-250	4120	4406	72"	256"	5516 LBS.
HTP-S-48-096		752 846	48 48"	112"	1298 LBS. 1433 LBS.		2500	2024	0.4"	107"	4950 1 86
HTP-S-48-108	765 840	940	48 48"	112	1433 LDS. 1567 LBS.	HTP-S-84-121	2500	2901	84"	127"	4250 LBS.
HTP-S-48-120	1040	1105	40 48"	124	1805 LBS.	HTP-S-84-138	2915	3310	84"	144"	4647 LBS.
HTP-S-48-168	1225	1306	48"	145	2000 LBS.	HTP-S-84-162	3480	3886	84" 84"	168"	5328 LBS.
	1223	1500	10	172	2000 EDJ.	HTP-S-84-186	4045	4462	84" 84"	192"	6009 LBS.
***HTP Offers epoxy						HTP-S-84-210	4610	5038	84"	216"	6689 LBS.

HTP-S-84-256

\*\*\*\*HTP Offers epoxy lined tanks for the same price as glass lined tanks. A manway is included with all epoxy lined tanks. Manways are required on all tanks ovr 36" diameter. Pricing reflects required manway

\*\*\*Horizontal configurations are available at an additional cost, please consult HTP customer service for pricing – All Models are ASME Rated

\*\*\* HTP Offers Epoxy Lined Tanks For The Same Price As Glass Lined Tanks. A Manway Is Included With All Epoxy Lined Tanks. Manways Are Required On All Tanks Ovr 36" Diameter. Pricing Reflects Required Manway

6141

84"

262"

7994 LBS.

5695

## Solar/Indirect Tanks Available

\*\*\*Horizontal Configurations Are Available At An Additional Cost, Please Consult HTP Customer Service For Pricing – All Models are ASME Rated

# SUPERSION Glass-Lined Storage Tanks



Four gallon sizes ranging from 50-175 gallons

Quality glass-lined steel tank for hot water storage

Environmentally safe water blown insulation reduces heat loss to ½ degree per hour

## 5 year limited warranty

Pla	Plastic Jacket (Non-ASME) GL Storage Tank											
Model	T&P Ports         Max Working Pressure         Height / Diameter         Gallon Capacity         Shipping Weight											
GL-50	3/4" NPTF	150 PSI	52"/19 1/4"	50	120 lbs.							
GL-80	1" NPTF	150 PSI	59"/23 1/4"	80	165 lbs.							
GL-119	1" NPTF	150 PSI	64"/28"	119	250 lbs.							

	Steel Jacket (ASME) GL Storage Tank											
Model	Model         T&P Ports         Max Working Pressure         Height / Diameter         Gallon Capacity         Shipping Weight											
GL-80	1" NPTF	125 PSI	58 5/16"/24 7/16"	80	260 lbs.							
GL-119	1" NPTF	160 PSI	59 1/4"/28 1/4"	119	340 lbs.							
GL-175	1" NPTF	150 PSI	67 1/4"/32 1/4"	175	600 lbs.							





# HTP Ultra-Thin Hydronic Fan Coil

## **Space Heating & Cooling Combined**

## **Attractive Metal Face** Highly Efficient, Elegant & Ultra Quiet



**Summer:** When combined with a chiller, the Ultra-Thin Hydronic Fan Coil air conditions the space, quietly and efficiently keeping the room at a comfortable temperature. (Chiller sold separately.)

**Winter:** When combined with a water heater, the Ultra-Thin Hydronic Fan Coil quietly and efficiently warms the room to a comfortable temperature. (Water heater sold separately.)



Super Quiet: Under 25 dB

**Ultra Thin:** About 5" in depth - Saves Space and Looks Beautiful!

Model	VFC-9PWV	VFC-14PWV	VFC-20PWV	VFC-25PWV	VFC-32PWV
Heating Capacity*	4600 Btuh	8500 Btuh	11400 Btuh	14600 Btuh	17800 Btuh
Heating Capacity**	8700 Btuh	13500 Btuh	19600 Btuh	24600 Btuh	32000 Btuh
Cooling Capacity	3400 Btuh	6500 Btuh	8500 Btuh	12000 Btuh	14800 Btuh
Dimensions (L/W/H)	28"/5"/26"	35"/5"/26"	43"/5"/26"	51"/5"/26"	60"/5"/26"

\* Heating Ambient Temp. (DB/DW) 68°F Heating Water Temp: In/Out 122°F/113°F - \*\* Heating Ambient Temp. (DB/DW) 68°F Heating Water Temp: In/Out 158°F/140°F Cooling Water Temp. (DB/DW) 80.6°F/66.2°F Cooling Water Temp: In/Out 44.6°F/53.6°F

# HTP'S QUICK ZONE MANIFOLD SYSTEM



Work Smarter Not Harder

Reduce Installation Times By 50-75%

Save Time & Money

## Streamline Everything from Bidding to Start-Up

Work smarter, not harder with HTP's Quick Zone Manifold System. Help save contractors and distributors time and money. Speed up every step of the hydronic process from bidding to start-up with these prefabricated systems.

## Fixed Costs Help Make Bidding Fast and Simple

## **Professional Panel**

Present a professional appearance every time!

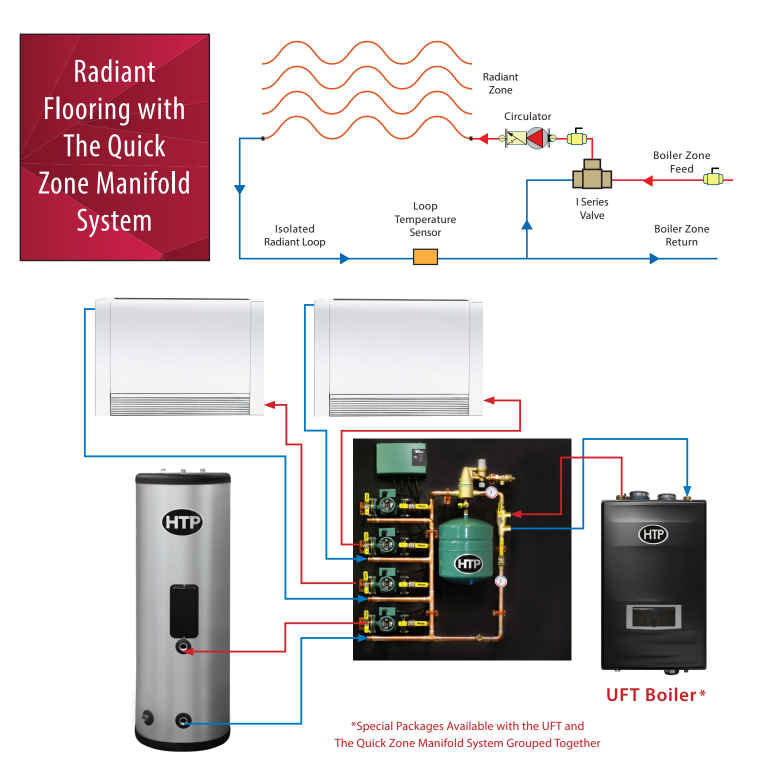
## Cut Installation Times By 50-75%

Eliminate the time consuming labor of starting from scratch, with the Quick Zone Manifold System. Simply hang the panel and connect the boiler and zones. Before you know it, you are done!

## **Versatile System**

This zero to four zone panel may be used in conjunction with any direct flow boilers, including HTP's highly efficient Pioneer and UFT. The manifold system may also be used with radiators, baseboards, and radiant heating systems.

## Works with Most Hydronic Boilers



Models	Zones / Pumps	Max Btuh	Pipe Size	<b>Expansion Tank</b>	Priority DHW
QZM*140-2	2				No
QZM*140-3	3	up to 140,000	1″	#30	Yes
QZM*140-4	4	140,000			Yes
QZM*220-2	2				No
QZM*220-3	3	up to 220,000	1 1/4″	#60	Yes
QZM*220-4	4	220,000			Yes
QZM*400-4	4	up to	1 1 / 7"	#60	Yes
QZM*400-6	б	400,000	1 1/2″	#60	Yes

\* Replace the \* in the Model number with a P, E or Z (This will determine which pumps or zone valves are used in the QZMS model): **P** = **Pump E** = **ECM Pump Z** = **Zone Valves** 



## **Combi Solar Stainless Steel Water Heater with Gas Fired Back-Up**

## **VERSA-HYDRO** Space Heating & Domestic Hot Water Combined



- Incredible system flexibility: Built-in auxiliary taps provide connections to air handlers or supplemental storage tanks
- The Versa-Hydro saves space by combining the equivalent of a 135,000 Btuh boiler, an indirect water heater, and a buffer tank into one small footprint
- An extremely durable cupronickel and stainless steel heat exchanger boasts excellent heat transfer properties and resists corrosion
- The modulating burner operates a 5 to 1 turndown ratio, while the space heating module operates at a 10 to 1 turndown ratio
- Ultra high 96% thermal efficiency & 93% combustion efficiency ratings
- 12 year limited warranty



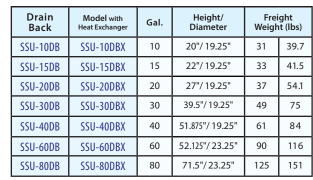
## Save Energy • Save Money • Save Space • Save On Installation

Model	Gal.	Btuh	Space Heating Module Btuh	1st Hour Rating	Max. Space Heater Temp.	Height/ Diameter	Freight Weight	
PHE130-80S	00	130,000	100,000	227 Gal.	160° F	72"/ 23"	275 lbs	
PHE199-80S*	80	199,000	135,000	314 Gal.	160° F	72/23	275105	
PHE130-119S	110	130,000	100,000	257 Gal.	160% 5	7411/2211	445 lbs	
PHE199-119S*	119	199,000	135,000	335 Gal.	160° F	74"/ 27"	445 lbs	

\*SNHX (Solar No Heat Exchanger) Versions Available

## **Drain Back Tank**

- Virtually maintenance free operation
- Highly efficient cupronickel heat exchanger & a robust 316L stainless steel tank
- Effortless monitoring: sight glass makes it possible to visually monitor the tank's water level
- 5 year limited warranty





A drain back tank allows all the water from solar collectors and related piping connections to drain into the tank reservoir, protecting the system from both freezing and overheating.

## Solar Stainless Steel Water Heater with Gas Fired Back-Up

Model	Input Modulation	Gal.	First Hr. Rating	Height/ Diameter	Freight Weight
PH76-80S	25,000–76,000	77	-	69"/ 23"	245 bs
PH130-80S	35,000-130,000	80	227 gal	72"/ 23"	245 lbs
PH199-80S	40,000-199,000	80	314 gal	72"/ 23"	245 lbs
PH130-119S*	35,000-130,000	119	257 gal	74"/27"	415 lbs
PH199-119S*	40,000–199,000	119	335 gal	74"/27"	415 lbs

\*SNHX (Solar No Heat Exchanger) Versions Available

- Up to 96% Thermal efficiency
- Up to 5:1 turndown ratio
- Robust 316L stainless steel tank, no anode rods needed
- 7 year limited warranty
- Auxiliary taps provide connections to air handlers or supplemental storage tanks
- Quality construction: an extremely durable cupronickel and stainless steel heat exchanger boasts excellent heat transfer properties and resists corrosion
- · Vents in inexpensive, easy to install PVC or CPVC pipe



SSU tanks with preheat, water heater backup					
Model	Gal.	Height/ Diameter	Freight Weight	Recomm. Flow Rate	
SSU-20N	20	27"/ 19.25"	60 lbs	8	
SSU-20PH (pool)	20	27"/ 19.25"	60 lbs	8	
SSU-30N	30	39.5"/ 19.25"	72 lbs	8	
SSU-45N	45	52.5"/ 19.25"	88 lbs	10	
SSU-60N	60	52.5"/ 23.25"	110 lbs	10	
SSU-80N	80	72"/ 23.25"	139 lbs	12	
SSU-119N	119	74"/27"	206 lbs	14	
SB tanks with boiler backup					
Model	Gal.	Height/ Diameter	Freight Weight	1st Draw 65° Rise	
SSU-60SBN	60	52.5"/23.25"	120 lbs	40 Gal.	
SSU-80SBN	80	72"/ 23.25"	151 lbs	60 Gal.	
SSU-119SBN	119	74"/27"	220 lbs	90 Gal.	

## SUPERSTOP PRO

SSP solar water heater with an electric back-up					
Model	GAL.	Height/ Diameter	Freight Weight	1st Draw **	
SSP-60SE	60	52.625/23.5"	150 lbs	37 Gal.	
SSP-80SE	80	69"/ 23.5"	160 lbs	40 Gal.	
SSP-100SE	100	61"/ 27"	215 lbs	40 Gal.	
SSP-115SE	115	69"/27"	235 lbs	60 Gal.	

\*\* First draw was acquired by heating the entire tank until thermostat was satisfied, then drawing until a Delta T of 15°F was seen at the outlet

## **SUPERSTOR** Solar Stainless Steel Indirects

- Number one selling indirect in the country
- Ultra high performance, can generate over 50% more hot water than many water heaters of similar size (offered in 7 sizes: 20 to 119 gal.)
- Minimal heat loss, due to thick, water blown, foam insulation
- Virtually maintenance free operation
- Extremely durable cupronickel heat exchanger boasts excellent heat transfer properties and resists corrosion
- Robust 316L stainless steel tank eliminates the need for anode rods
- Limited lifetime residential warranty (SSU)



HTP Pool Heater

SSU-20PH

A limited Lifetime Protection Plan gives one peace of mind that their investment is backed by the industry's strongest warranty, your HTP solar tank will look good while providing many years of worry-free performance.

Tank Key: Number = Gallon Capacity; SB = Solar *Backup; DW = Double Wall; SE = Solar Electric; NHX* = *No Heat Exchanger*; *DB* = *Drain Back*; DBX = Drain Back with Exchanger; S = Solar (most tanks are available in these variations)

SuperStor Pro: Limited 10 Year residential warranty Durable 316L stainless steel heat exchanger



## SSP-80SE **Best Warranty!**

Robust 316L stainless steel tank eliminates the need for anode rods



**HTP Comfort Solutions LLC** was established 1974 by Mr. Raymond B. Davis as a designer and fabricator of heat exchangers for the boiler and solar industries. Today, HTP is enjoying its second generation of family leadership under CEO Dave Davis and is a full-fledged manufacturer on the cutting edge of energy-efficient space and water heating technology.

Although HTP makes a wide assortment of heating products and system components, we are best known for our best-selling SuperStor stainless steel indirect fired water heaters, first introduced in 1980. HTP was the first U.S.-based manufacturer to bring a condensing gas-fired water heater to the domestic market in 1987. In 1999, HTP delivered yet another breakthrough when we introduced the first residential high efficiency modulating boilers in North America.

The foundation of HTP was built by being the most innovative products company for the markets that we serve. We are customer focused and take great pride in delivering products that exceed our customers' expectations.

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