

HIGH EFFICIENCY **CTOSSOVER Floor Water Heater**

Advanced Heating & Hot Water Systems

Fighting the High Cost of Water Heating!

Fully Condensing Achieves up to 96% Thermal Efficiency

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

> To place an order contact your local representative www.htproducts.com/rep



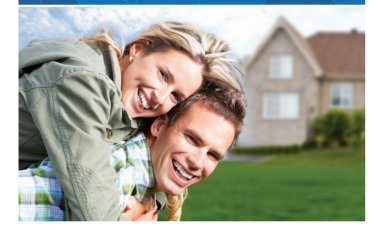
www.htproducts.com





Crossover

Incorporates the best of both worlds in one unit with its tank and tankless components. The result is one appliance that exceeds all of your hot water needs



We are excited to introduce the new high efficiency Crossover Floor. This revolutionary product was designed to be the most highly efficient affordable residential tank type product in the industry.

High Performance

The Crossover Residential/Commercial Floor model combines the flow capacity of a 50 gallon tank type water heater with the continuous flow feature found in tankless water heaters. It has dual activation by flow or thermostat sensing which guarantees hot water delivery even with low flow fixtures. It's built in fire tube heat exchanger is surrounded by a stainless steel tank that holds a full 20/40 gallons of up to 167 degree hot water and then mixes the delivered temperature down through a ASSE 1017 mixing valve and can thus fill a 40 gallon tub at the same rate as a traditional 50 gallon tank type water heater. The RGH 75, 76 & 100 can also produce more first hour delivery than conventional 50 gallon water heaters. These two new models will change the way people view residential water heating and it is only available through HTP and our agent partners.

Fantastic Features

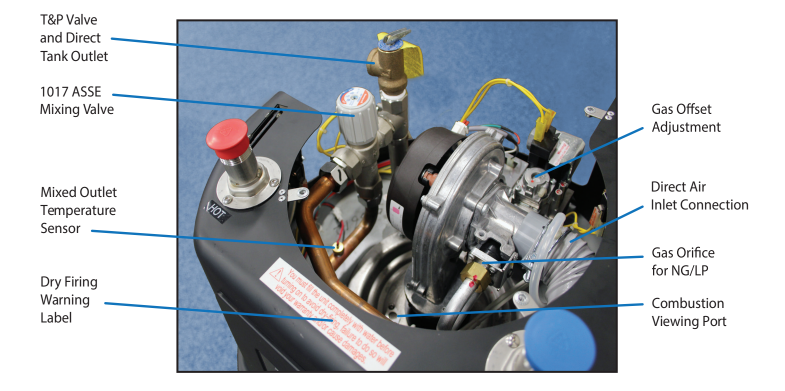
Extra thick insulation combined with small water volume storage result in very low standby loss	High altitude compliant – certified up to 10,000 ft. above sea level
All stainless steel tank	Endless hot water - advanced
construction with integrated fire	temperature control - compatible
tube heat exchanger design	with recirculation systems
Preset for natural gas	Eco-friendly and low
ships with a liquid propane	NOx combustion system
conversion kit	leave almost no carbon footprint
Air handler application: Combination heating & DHW	Includes an ASSE 1017 domestic rated thermostatic valve (prepiped) increasing 1st draw capacity & temperature control



Super Durable All Stainless Steel Fire Tube Heat Exchanger







HIGH EFFICIENCY Crossover **Floor Water Heater**

20 Gallon Tank Size

Produce More Hot Water than a Standard Tank with

than a Standard Tank 50.7" 57″ 38.6″

40%

Less Space Required

Powerful Downward Firing Stainless Steel Fire Tube Heat Exchanger

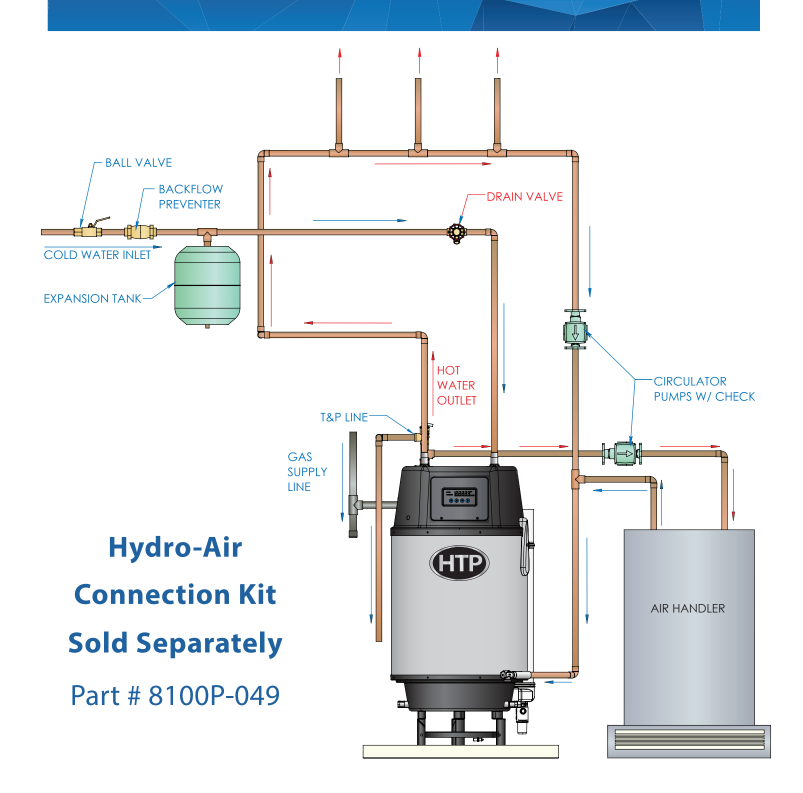
Compare the RGH with the Competition

		Crossover (20 gallon)		Tank Type		Tankless		
		RGH20-75	RGH20-76	RGH20-100	50 Gal. Atmospheric	50 Gal. Power Vent	199K Btuh	199 Btuh (Non Condensing)
Features	Efficiency	EF.83 UEF.89	96% TE UEF.89	95% TE UEF.87	.60 EF	.70 EF	.95 EF	.82 EF
	Ultra Lo NOx Complaint	YES	YES	YES	NO	NO	Varies by Model	Varies by Model
Performance	Btuh	75,000	76,000	100,000	40,000	40,000	199,000	199,000
	First Hour Rating @ 90°F Rise	107	107	130	88	90	NO	NO
	30 Gal. Dump Capabilities	YES	YES	YES	YES	YES	NO	NO
	Zero Flow Activation	YES	YES	YES	YES	YES	NO	NO
	Optional Two- Temperature Delivery Capability (with kit)	YES	YES	YES	NO	NO	NO	NO
Savings	Annual Operating Energy Cost (NG)	\$196	N/A - TE Classification	N/A - TE Classifica- tion	\$272	\$233	\$172	\$199
Materials	Tank	Stainless Steel	Stainless Steel	Stainless Steel	Glass Lined Carbon Steel	Glass Lined Carbon Steel	Stainless Steel / Copper	Copper
	Heat Exchanger	Stainless Steel	Stainless Steel	Stainless Steel	Glass Lined Carbon Steel	Glass Lined Carbon Steel	Stainless Steel / Copper	Copper
	Annual HX Anti-Scale Maintenance Required	NO	NO	NO	NO	NO	YES	YES
	Venting	PVC	PVC	PVC	B-Vent	PVC	PVC	Stainless Steel Category III
	Vent Length	2" at 50'	2" at 50'	2" at 50'	3" at 50'	3" at 100'	2" at 50'	3" at 50'
Installation	Space Saving Low Profile Vent Capability	YES	YES	YES	NO	NO	NO	NO
Installation	Anti-Draft Direct Vent Capable	YES	YES	YES	NO	NO	YES	YES
	Field Convertible	YES	YES	YES	NO	NO	Varies	Varies
	Anti-Scald Mixer (ASSE 1017)	YES	YES	YES	NO	NO	NO	NO
Display	Digital with Error Codes	YES	YES	YES	NO	NO	Varies by Model	Varies by Model
Dimensions	Height	38.6"	38.6"	38.6"	57"	50 3/4"	23 5/8"	20 1/2"
	Diameter	21"	21"	21"	22"	24"	N/A	N/A
	Width	21"	21"	21"	22"	24"	17 3/4"	13 3/4"
	Depth	21"	21"	21"	22"	24"	11 1/4"	10 1/2"
	Weight	110 lbs.	110 lbs.	110 lbs.	165 lbs.	198 lbs.	63 lbs.	51 lbs.

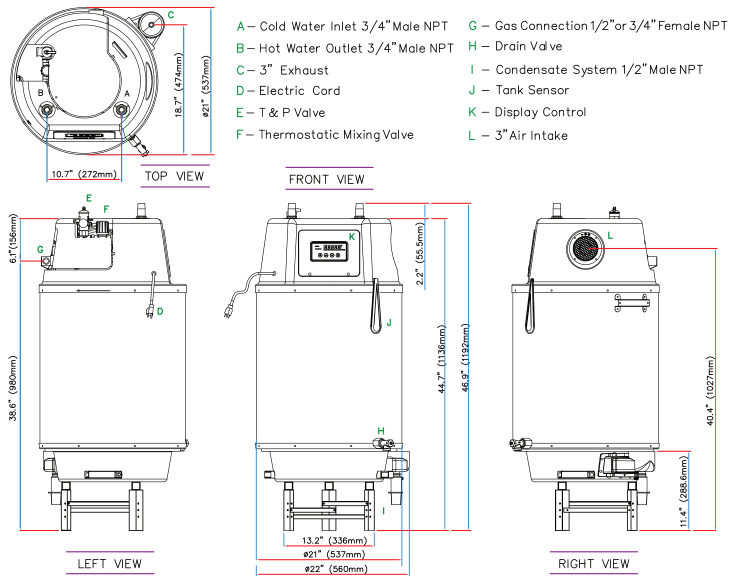
THE CROSSOVER WITH AN AIR HANDLER (HYDRO AIR): DOMESTIC HOT WATER & SPACE HEATING COMBINATION

HTP's Crossover Hydro-Air System:

HTP's Crossover Water Heating technology features the best of both worlds – a tank and tankless water heater combined into one superior unit! Now add an Airhandler to the Crossover to create a complete comfort solution for domestic hot water and space heating.

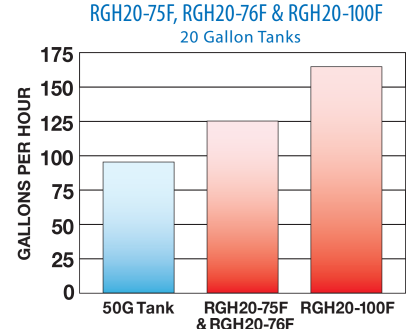


RGH20-75F, RGH20-76F & RGH20-100F 20 Gallon Tanks









HIGH EFFICIENCY

Crossover

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Model			& KGH20-/0F							
			RGH20-75F	RGH20-76F	RGH20-100F*	RGH40-75F	RGH40-76F	RGH40-100F		
Efficiency			EF .83 / UEF .89	TE 96% / UEF .89	TE 95% / UEF .87	UEF .90	UEF .90	UEF .85		
Recovery Efficiency			99%	96%	99%	96%	96%	94%		
Nominal/DOE Rated Storage Volume				20 Gallon	<u>`</u>	40 Gallon				
Installation			Indoor / Floor Standing							
I Vent Run 🛛 🛏	3″ PV	C or Polypropylene	Up to 100ft, 6 Elbows Max (3" pipe) [3ft Deduction Per 45º Elbow] [5ft Deduction Per 90 º Elbow]							
	2" PV	C or Polypropylene	Up to 50ft, 6 Elbows Max (2" pipe) [5ft Deduction Per 45° Elbow] [8ft Deduction Per 90 ° Elbow]							
Condensate D	Discharg	ge	2GPH							
Condensate p	H Level	l	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)							
Unit Connect		Water	3/4" Male NPT							
Unit Connect		Electricity	Dedicated 120VAC, 60Hz w/3 Pronged 5 1/2 ft. Power Cord							
		Condensate	1/2" Male NPT Connection							
Gas Input Rate (Hourly)		37,500 -75,000 Btuh	38,000 -76,000 Btuh	50,000 -100,000 Btuh	37,500 -75,000 Btuh	38,000 -76,000 Btuh	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 Infared							
Gas Valve System			Air Ratio Negative Pressure							
First Hour Output @ 67°F / 90°F		120 Gal. / 108 Gal.	131 Gal. / 108 Gal.	NA / 130 Gal.	139 Gal. / NA	139 Gal. / NA	190 Gal. / NA			
First Hour Rat			High	High	NA	High	High	High		
Tank Material	ank Material Stainless Steel									
Temperature		-	Inner Tank and Hot Outlet Discharge Pipe Sensors							
Domestic Temperature Control Thermostatic Mixing Valve - ASSE 1017 Rated										
Domestic Temperature Settings Range 120°F Fact			0°F Factory Preset / Adj	actory Preset / Adjust Knob 70°F to 145°F						
Tank Storage Temperature Settings			Normal 127°F / Hotter 147°F / High Output 165°F							
Unit Dimensions (D x H)		21"x 47"			NA					
Unit Weight		110 lbs NA								
Safety Devices			T&P Valve, Vent Blockage APS, Flame Rod, Fan RPM Check, Eco Burner Plate (305° F), Eco Water Limit (194° F)							
Optional Accessories			3" or 2" Horizontal Terminal, Concentric Venting Kit, Condensate Neutralizer Kit							

* RGH20-100F has a Max GPM of 2.8, a Max GPM Rating Bin of Medium and is not Energy Star certified

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In accordance with our company policy of ongoing product improvement, HTP Inc. reserves the right to make changes without prior notice. • All weights are approximate.