



AIR-TO-WATER HEAT PUMP

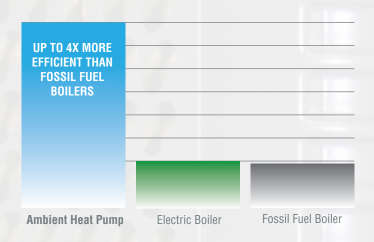


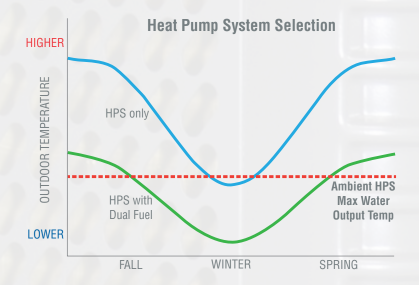
The ultimate
high efficiency, low carbon option
for any hydronic heating system

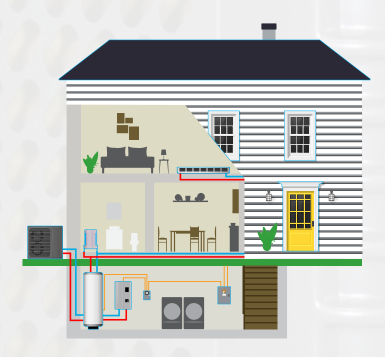
- Environmentally friendly
- Comfort in cold climates
- Significant savings over conventional electric heating systems
- Easy integration into existing installations



Hydronic Heating Efficiency







HEAT PUMP SYSTEM

ENVIRONMENTALLY FRIENDLY

- Highly efficient electric heat pump makes eliminating or significantly reducing home heating emissions possible
- R-32 refrigerant offers greater efficiency and 70% less global warming potential (GWP) than conventional R410A





COMFORT IN COLD CLIMATES

- DC inverter Enhanced Vapor Injection (EVI) technology provides continuous, reliable heating down to -13 F
- Optional dual fuel controller makes the benefits of heat pumps accessible in very cold climates

SIGNIFICANT SAVINGS OVER CONVENTIONAL ELECTRIC HEATING SYSTEMS

- Highly efficient heat pump delivers significantly lower operating costs than electric resistance heating
- Optional dual fuel controller uses high efficiency heat pump in moderate temperatures and a fossil fuel or electric boiler during the coldest days
- Variable speed compressor extends system life by reducing the cycle stresses common in on/off compressors

EASY INTEGRATION INTO EXISTING INSTALLATIONS

- Replace a boiler or simply add to existing boiler for a dual fuel operation
- Requires no additional venting or re-sizing of existing system

HPS-5T60 Package

For installations where the heat pump will be the only source of heat in the home.

Ideal for:

- Small to medium spaces
- Heated garages
- Snow melt syustems
- Radiant flooring
- Mild to moderate climates

HPS-5T60-DF Package

For installations where the heat pump will be paired with an electric or fossil fueled hoiler

Ideal for;

- Medium to large spaces
- Conventional radiators
- Whole home systems
- Moderate to cold climates

ALL THE COMPONENTS IN ONE PACKAGE

Contains all system components needed for a high-performance installation, including;

- Monobloc heat pump
- Touchscreen controller
- 40-gallon buffer tank with heating elements
- Taco® 0013 circulator
- Circulator flange kit
- Flat plate heat exchanger
- Pressure relief valve
- Drain valve
- Relays
- Dual fuel controller (HPS-5T60-DF only)















TOUCHSCREEN CONTROLLER

- 5.7" (diagonal) full color multi-function display
- Separate wired component, mounted inside home
- Multiple temperature displays (setpoint, outdoor, system)
- Complete system monitoring w/alert notification
- Zone control, selectable modes, parameter adjustments, cycle history, etc.
- Lockable service mode

Heat Pump System Technical Information





Spec	Description	Measure	Value (range)
	Capacity	MBH	23.8-78.5
Heating*	Efficiency	COP	2.28-3.95
	Delivered temp	Deg°F	95-140
	Power input	MBH	5.0-20.1
	Current input	Amps	6.50-25.90
	Outdoor temp	Deg°F	-13–110
	Flow (min.)	GPM	13
	Max temp.	Deg°F	140
Hydronic	Piping conn.	Inch	1
	Pressure drop	PSI	15

Heat Pump			
Spec	Description	Measure	Value (range)
Refrigerant	Туре	R32	
	Charge	Lbs.	4.4
	Pressure low	PSIG	305
	Pressure high	PSIG	638
Fan	Туре	ECM	
	Quantity	2	
	Input	W	75
	Speed	RPM	Variable
Weight	Net	Lbs.	445
	Shipping	Lbs.	465

Spec	Description	Measure	Value	
	·		(range)	
Electrical	Power	V/Ph/Hz	240V/1/60	
	Fan motor	Α	1.6	
	Compressor	А	33.5	
	MCA	А	44	
	MOPD	А	50	
	SCCR	kA	5	
	Туре	Rotary		
Compressor	Quantity	1	_	
	Speed	Hz	60	

^{*} Outdoor temp (DB/WB): 44.6/44.8°F, water temp (in/out): 86/95°F

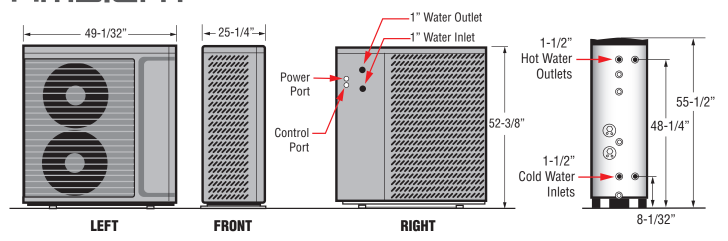
Buffer Tank			
Specification	Description	Measure	Value
Capacity	_	Gallons	40
MAWP	_	PSI	87
Max Temp	_	Deg°F	194
Electrical	Elements	2	
Electrical	Element size (ea.)	W	3,000
	Tank, outer	Powdercoated, galvanized	
Material	Tank, inner	Duplex 300 Series 1mm	
	Insulation	Polyurethane 50 mm	
Weight	Shipping		104
	Empty	Lbs.	97
	Full		446

Circulator			
Specification	Description	Measure	Value
Manufacturer	_	Taco	
Model/Series	_	0013	
Electrical	Voltage	V	230
	Frequency	Hz	60
	Phase	1	_
Performance	Max flow	GPM	34
	Max head	Ft.	33
	Min temp.	Deg°F	40
	Max temp.	Deg°F	230
	Max temp.	PSI	150

Flat Plate HX			
Specification	Desc.	Measure	Value
Manufacturer	_	Taco	
Model/Series	_	TB12	
Flow type	_	Counter-current	
	Max temp.	Deg°F	450
Performance	Min pressure	PSI	450
	# of plates	30	
	Shipping		12
Weight	Empty	Lbs.	10.8
	Full		14.8

AMBIENT

Special circuit/outlet for 240V single phase service required





With production and engineering facilities in Lancaster, Pennsylvania, U.S. Boiler Company is a leading manufacturer of hydronic heating equipment in the North American Market. We manufacture brands that have been trusted by installers and homeowners alike for over 150 years. From electric to fossil fuel, residential to commercial, standard to high efficiency, and water to steam, U.S. Boiler Company is your trusted partner for hydronic heating solutions.

