HOT WATER BOOSTER / STORAGE TANKS



Heat-flo's Hot Water Storage / Booster Tanks offer high quality and high efficiency and are engineered to provide the reliable, abundant hot water that today's larger homes require. Homes with multiple baths, hot tubs and body sprays increase the requirement for the "dump loads" that tankless coils, instantaneous water heaters and plate heat exchangers cannot provide.

Adding the ability to store hot water in a storage tank with accurate temperature control reduces fuel consumption because water can be produced and stored at lower temperatures, resulting in reduced burner cycling and more readily available hot water.

FEATURES AND BENEFITS INCLUDE:

QUALITY DESIGN & CONSTRUCTION

- All stainless steel.
- All units R-16+ insulation providing very low heat loss.
- Flexible thermoplastic jacket that will not dent or corrode.
- Stainless steel dip tubes.

EASY INSTALLATION

- All connections are on top on the standard units. Connecting to a high-efficiency wall-mount boiler or instantaneous water heater is about as easy as it gets.
- Units are provided with two separate connections for heat source supply and return-resulting in excellent temperature control and no guesswork. Heat source supply and return connections are hydraulically decoupled from cold and hot high hot water draw rates will not affect the circulator/control performance.
- All ST-C-2 units are provided with all 2" connections on the sides of the tank.
- Drain valve and T&P valve are factory installed.
- · A high quality thermal well is standard.

RESIDENTIAL & COMMERCIAL

- Models available in 80 and 115 gallon capacities.
- Bank together 80 and 115 gallon units for applications with high water heating demands.



HF-80-ST / HF-115-ST HF-80-ST-C / HF-115-ST-C HF-80-ST-C-2 / HF-115-ST-C-2

SYSTEM CONNECTION CONFIGURATIONS & DIMENSIONS FOR EACH MODEL





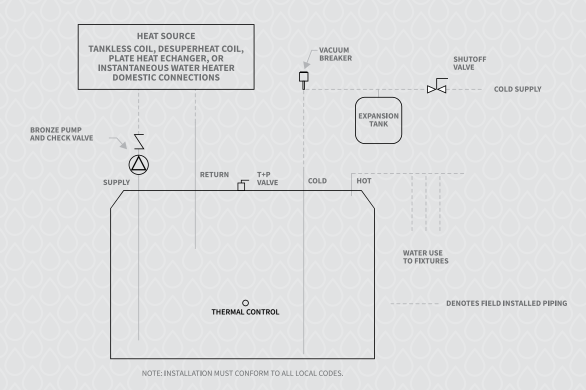
Conforms to UL STD 174 and NSF/ANSI 372 Certified to CAN/CSA STD C22.2 No. 110-94



DIMENSIONS & CAPACITIES

MODEL				Piping Connections NPT			
	Storage Volume		nsions :hes)			Max. Tank Working Pressure	Approximate Shipping Wt.
							(Lbs.)
HF-80-ST	80	55.2	28.0	1	1	150	140
HF-115-ST	115	74.5	28.0	1	1	150	175
HF-80-ST-C	80	55.2	28.0	1 1/2	1	150	140
HF-115-ST-C	115	74.5	28.0	1 1/2	1	150	175
HF-80-ST-C-2	80	55.2	28.0	2	2	150	170
HF-115-ST-C-2	115	74.5	28.0	2	2	150	210

STANDARD ST MODEL DOMESTIC WATER HEATING SYSTEM SCHEMATIC





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