# STAINLESS STEEL INDIRECT WATER HEATERS



Heat-flo's high efficiency indirect water heaters are made with quality stainless steel materials that provide excellent heat transfer and a longer tank life, as well as abundant hot water and low operating costs. Indirect water heaters work in conjunction with a boiler to heat the water that's circulated through the heat exchanger in the tank.

When paired with an high efficiency boiler, Heat-flo's indirect water heaters can generate over 50% more hot water than many water heaters of similar size.

## **FEATURES AND BENEFITS INCLUDE:**

## **OUALITY DESIGN & CONSTRUCTION**

- Tanks and coils are all stainless steel construction.
- Large, smooth-wall coils deliver full output for years no finned tubing to collect lime and sediment.
- Over 2" of insulation, providing less than 1° / hr. heat loss.
- Flexible thermoplastic jacket that will not corrode and resists denting.

#### **EASY INSTALLATION**

- All connections are on top on the standard units for a neat, quick, and clean installation.
- Brass drain and relief valves are factory installed.
- Thermal control is supplied in select areas.

## **RESIDENTIAL & COMMERCIAL**

- Models are available in 30, 40, 50, 60, 80, and 115 gallon sizes.
- Bank together 80 and 115 gallon units for applications with high water heating demands.
- Limited warranty residential installation, 5 year commercial.



HF-30 / HF-40 / HF-40L / HF-50 HF-60 / HF-60L / HF-80 / HF-115 HF-60-HO / HF-80-HO HF-80-HO-C / HF-115-HO HF-115-HO-C / HF-85-XHO HF-115-XHO

# SYSTEM CONNECTION CONFIGURATIONS FOR EACH MODEL



STANDARD & HO UNITS C UNITS XHO UNITS



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



## **DIMENSIONS & CAPACITIES**

MODEL	Storage Volume	Coil Heating Surface	Dimensions (inches)		Piping Connections NPT		Max. Tank	Max. Coil	
					Domestic Water	Boiler Water	Working Pres- sure	Working Pressure	Approximate Unit Wt.
	(Gal.)					In/Out			(Lbs.)
HF-30	30	7.3	35.8	23.5	3/4	1	150	90	85
HF-40	40	7.7	45.2	23.5	3/4	1	150	90	100
HF-40L	42	7.4	35.8	28.0	3/4	1	150	90	100
HF-40R	40	7.7	45.2	23.5	3/4	1	150	90	100
HF-50	50	8.2	55.2	23.5	3/4	1	150	90	110
HF-60	60	8.6	62.3	23.5	3/4	1	150	90	125
HF-60L	60	7.7	45.2	28.0	3/4	1	150	90	120
HF-80	80	8.2	55.2	28.0	1	1	150	90	140
HF-115	115	9.1	74.5	28.0	1	1	150	90	175

## HIGH OUTPUT UNITS

HF-60-HO	60	15.1	62.3	23.5	1	1	150	90	140
HF-80-HO	80	14.8	55.2	28.0	1	1	150	90	155
HF-80-HO-C	80	14.8	55.2	28.0	1 1/2	1 1/4	150	90	155
HF-115-HO	115	15.6	74.5	28.0	1	1	150	90	190
HF-115-HO-C	115	15.6	74.5	28.0	1 1/2	1 1/4	150	90	190
HF-85-XHO	87	28.7	63.5	28.0	1 1/2	1 1/2	150	90	215
HF-115-XHO	115	28.7	74.5	28.0	1 1/2	1 1/2	150	90	240

#### 180° F BOILER SUPPLY RATINGS

MODEL	First Hour Rating (Gal./Hr.)		Continuous Rating (Gal./Hr.)		Boiler Output Needed	Boiler Water Flow Through Coil	Pressure Drop Through Coil
	140°F	115°F	140° F	115° F		(Gal./Min.)	(Ft. Water)
HF-30	176	233	149	206	111,560	14.0	5.3
HF-40	193	254	157	218	117,870	14.0	5.7
HF-40L	186	251	150	215	116,000	14.0	5.3
HF-40R	193	254	157	218	117,870	14.0	5.7
HF-50	196	254	165	231	125,000	14.0	6.0
HF-60	231	298	177	244	132,340	14.0	6.2
HF-60L	211	272	157	218	117,785	14.0	5.7
HF-80	241	306	169	234	126,980	14.0	6.0
HF-115	291	363	188	260	140,890	14.0	6.0

#### HIGH OUTPUT UNITS

HF-60-HO	353	468	299	414	221,000	14.0	10.1
HF-80-HO	366	479	294	407	220,440	14.0	9.9
HF-80-HO-C	386	507	314	435	235,510	21.0	15.8
HF-115-HO	413	532	310	429	232,135	14.0	10.8
HF-115-HO-C	423	545	320	442	239,530	21.0	16.7
HF-85-XHO	649	868	571	790	428,000	28.0	13.0
HF-115-XHO	674	893	571	790	428,000	28.0	13.0

Note: All ratings are based on 180°F boiler water supply and 50°F cold water inlet. In the interest of continuous improvement, specifications are subject to change without notice.



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