

Starfire IV

There Are Some Things You Can Always Depend On...



Starfire Water IV

Up to 86% AFUE Oil Fired Hot Water Boiler

- Available in 9 sizes from 103 MBH to 252 MBH.
- Dependable Cast Iron Heat Exchanger with Cast Iron Push Nipples. The Sections and Push Nipples expand at the same rate when heated. By using similar materials instead of less expensive gaskets the boiler maintains a water tight seal over time.
- Honeywell 2012 Compliant High Limit and Circulator Relay Control.
 - Digital temperature display and diagnostics.
 - Less Coil: Control monitors water temperature and delays the burner starting until any residual heat has been transferred. Thermal purge logic measures rate of temperature change inside the boiler and delays burner firing accordingly. This maximizes efficiency by turning on the burner only when needed.
 - With Coil: The Boiler utilizes a Honeywell non-thermal purge High Limit, Low Limit and Circulator Relay control.
- Atmospheric Chimney Vent Boiler.
- Optional Tankless Heater Coil.
- Textured paint Jacket.
- Limited Lifetime Warranty (Residential Applications).
- Made in the U.S.A.



Utica Starfire IV Residential Oil Fired Water Roller

Dimensional Diagram	Model (1)	AHRI	Oil B	urner Input (1)		iting acity	Net AHRI Ratings (2) (4)	Min. Natura	Ι Δ	FUE %
		G.F	λН.	MBH ⁽⁴⁾	MBH (4)		Water MBI		Chimney Size		AI OL /
	SFH-3085W*	0.85		119	1	03	90	8"x8"x1		5'	85.0%
	SFH-3100W	1.00		140	1	19	103	103 8"x8">		5' 84.0%	
	SFH-4100W*	1.0	00	140	1:	22	106	8"x8"x15'		5'	86.0%
	SFH-4125W*	1.25		175	1:	51	131	1 8"x8"x1		5'	85.0%
	SFH-4145W	1.45		203	1	73	150	50 8"x8"x1		5'	84.0%
Front View	SFH-5160W*	1.60		224	193		168	T	8"x8"x15	5'	85.0%
Side View Side View	SFH-5185W	1.85		259	221		192	192 8"x8"x1		5'	84.0%
	SFH-6175W*	1.75		245	212		184	184 8"x8"x1		5'	85.0%
	SFH-6210W	2.10		294	252		219	219 8"x8"x1		5'	84.0%
	* Indicates an ENGERYSTAR rated product.										
				ating value of 140,000 Btu							
	(2) Net AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15. (3) Consult manufacturer before selecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping.										
	(4) For forced hot water heating systems where boiler and all piping are within the area to be heated, select boiler on basis of its Heating Capacity.										
	General Information (See Installation, Operation and Maintenance Manual for complete instructions)										
								Combustible Materials (Required)			
	Clearances	Тор						24" (610 mm)			
	Required distances	Sides						6" (152 mm)			
	measured from boiler.	Front						24" (610 mm)			
	Bonen.	Back						6" (152 mm)			
		Flue Connector						9" (229 mm)			
	Connections										oot or
	(All Models)	Supply Tapping - 2", Return Tapping 1-1/2" NPT, Oil Line 3/8" O.D. copper tubing for runs of 50 feet or less, and ½" O.D. for longer runs.									
	Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended).									
	Tankless Heater	Model		Input Rate G.P.H.	_	ess Heat umber		Tankless Heater Capacity Intermittent Draw G.P.M.		Boiler Water Content (Gallons)	
		SFH-3085WT		0.85		T3		3			
		SFH-3100WT		1.00	T3 T4			3-1/4 3-1/4		10.5	
		SFH-4100WT		1.00 1.25		T4	_	3-1/4		13.5	
	Capacities	SFH-4145WT		1.45	T4			4		13.5	
	'	SFH-5160WT		1.60	T4			4		4 16.5	
		SFH-5185WT		1.85		T4		4-1.		1/4 16.	
		SFH-6175WT		1.75		T4	4-1		1/4 19		.5
		SFH-6210WT		2.10		T4		4-1/2		19.5	
	Dimensions/ Weights	No. of Sec. (Dep		A oth of Flush Jacket)		B (Front of Jacket to Line of Flue O					Weigi
		3		17-7/8"			11-3/4"		6"		534 lb
		4		21-1/2"		12-5/8"					668 lb
		5					14-1/4"				781 lb
		6 29-1/4" 15-15/16"						8" 901 lbs			
	Standard Equipment	Boiler Controls: Primary Control, High Limit and Circulator Control Heat Exchanger: Cast Iron Heat Exchanger with Cast Iron Push Nipples. Swing out Burner Door. Combustion: Oil Burner, Target Wall/Liner. Electrical: Wiring Harness, Burner Electrical Disconnect. Other: Crated Boiler, Flush Jacket, Circulator- 11/4", Supply Tapping-2", Return Tapping-1 1/2", Temperature Pressure Gauge, Safety Relief Valve, Drain Valve. For Tankless Heater Units add Tankless Hot Water Coil and Triple Combination High Limit/Low Limit/Circulator Control.									
	Options		Taco, Grundfos or Less Pump; Tankless Coil.								
	Certifications	LEARN MORE AT energy stargov US Tested for 75 psi ASME Working Pressure Working Pressure									

All ratings and specifications subject to change.











