

Condensing High Efficiency Domestic Water Heaters, Pool Heaters and Boilers









Fully Condensing – Ultra Efficient

The gas-fired Futera Fusion Series brings the field-proven performance of RBI boilers and water heaters to the ultimate levels of efficiency and reliability.

Fusion's innovative design makes it the ideal choice for applications with low operating, return or make-up water temperatures. Unlike most condensing products on the market today which publish the highest efficiencies at the lowest inputs, the Fusion Series can attain efficiencies as high as 99% at full input!

The fully modulating firing system continuously varies the energy input to precisely match the heating load without over-firing and wasting fuel providing extremely high part-load efficiencies.

If you're looking to maximize operating efficiency, reliability, and flexibility in domestic hot water and hydronic heating applications, the Fusion Series is your heating solution.

Features and Benefits

- 500 2000 MBH (Fusion)
- 2500 4000 MBH (Fusion XLF)
- Copper 4-Pass Heat Exchanger (160 PSI)
- Stainless Steel Secondary Heat Exchanger
- PVC & Polypropylene (PP) Venting
- HeatNet Integrated Boiler Control Platform
- Modulating Temperature Control Mixing Valve
- Variable Speed Blower
- Flame Safeguard
- Flow Switch (Mounted & Wired)
- Integral Primary Pump
- Service Friendly Design





Premium Performance & Superior Reliability

- 99% Maximum Efficiency
- Full Modulation up to (5:1 Fusion XLF / 4:1 Fusion)
- Sealed Combustion/Direct Vent
- Symmetrically Air/Fuel Coupled
- Commercial Combustion Controls
- Linked Operating Control System for Multiple Unit Applications
- Gasket-less Heat Exchanger Assembly

Optional Features

- BACnet or LonWorks Interface Module
- Cupro-nickel Finned Tubes
- Freeze Protection Package
- Honeywell Keyboard Display Module S7800
- Outdoor Sensor with Housing
- Outdoor Installation
- Knockdown Ready (Fusion XLF)
- Knockdown Available (Fusion)
- Category II & IV Venting
- Pool Heating



In the interest of product improvement, RBI reserves the right to make changes without notice.





Large capacity in a small footprint offers greater flexibility and ease of installation in a space-saving design that leaves more elbowroom in the mechanical room. The rugged structural steel base is designed to fit through a standard 30" doorway. A variety of venting options provides added installation flexibility. Quickrelease latches allow for easy access to all components to make short work of service and maintenance.

The Turbo Pilot[®]: Reliability At Its Best

The Futera Series independent "Turbo-Pilot" system with UV detection is far more durable and reliable than any competitive ignition system available today.

At 8,000 btu's the "Turbo-Pilot" provides a sure-fire source for burner ignition while providing continuous performance feedback through the HeatNet control platform.



Advanced Heat Exchanger Technology

The Fusion's heat exchanger was designed using the most efficient and dependable heat transfer materials available today. The low-mass, gasket-less primary heat exchanger has solid cast iron (boiler) or bronze (water heater) and finned copper or cupronickel tubing for superior heat transfer, resistance to scaling, and protection against thermal shock.

The condensing secondary heat exchanger is solid stainless steel and designed to operate at the boiler's full flow rate. It operates in full condensing mode at all times, while a state of the art temperature mixing system protects the boiler's primary heat exchanger. Each Fusion carries a full non-prorated 20 year warranty against damage from condensate or thermal shock. There's simply no better way to protect an owner's investment. This design also offers a larger heat transfer surface area than any

competitive product currently available. This translates into the highest available -efficiencies – at full operating input! We challenge you to look closely at competing products' efficiency data. No other water heater or boiler on the market has full input efficiencies as high as the Fusion's.







Symmetric Air/Fuel Coupling

Fusion Series units operate safely and efficiently at all times by reacting to changes in the air or fuel flow which can compromise combustion. Air/Fuel coupling automatically adjusts to any changes in the environment by reducing input levels to maintain optimum combustion quality while providing the highest degree of safety.

Air/Fuel coupling further increases application flexibility by allowing installation of Fusion units in areas of variable air inlet and gas pressures without compromising safety or performance.

> Advanced gas train design monitors and regulates gas input based on combustion air pressure, which in turn provides highly repeatable air/fuel ratio throughout the operating range.

Space-saving Footprint

The compact footprint of Futera Fusion boilers allows for multiple boiler installations while conserving valuable boiler room space for ease of service and maintenance access.







Intelligence Built In

HeatNet, RBI's proprietary integrated boiler management system, is the driving force behind RBI's energy optimization philosophy for its high-efficiency equipment. HeatNet is designed for precise system control and is standard on all Futera Series boilers.

Through continuous monitoring of several system characteristics, including boiler temperatures, limit circuit inputs, and overall system demands, HeatNet modulates boiler firing rates to maximize turndown ratios to maintain peak efficiency regardless of the load.

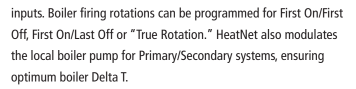
Versatile

In addition to maintaining peak efficiency in our stand-alone boilers, HeatNet can operate as part of a multi-boiler Master/ Member network of up to 16 boilers, where typical Master/Member systems using 2, 3, 4 or 5 boiler configurations can see total turndown ratio of 8, 10, 12, 15, 20 or even a maximum of over 28:1* depending on the number of units in the application.

HeatNet can also function as a boiler management system, incorporating a mix of both condensing and non-condensing boilers, or in base-load applications with existing boilers, eliminating the need for costly additional third-party, wall-mounted control platforms.

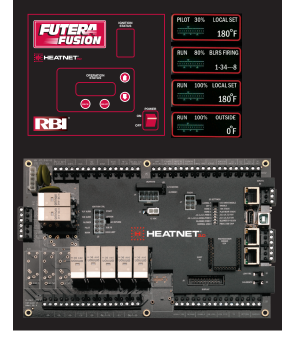
HeatNet "learns" the optimal firing rates of a given application, thereby determining the system's load for maximum energy efficiency. The variable control settings for Mod/Max firing rates allow technicians to adjust the maximum firing rates, enabling all boilers to run at extremely efficient levels until all units in the sequence have fired. HeatNet keeps the firing rate as low as possible, taking advantage of increased efficiencies at lower

*Total turndown ratio's based on multiple units linked in a master/member configuration controlled through HeatNet.



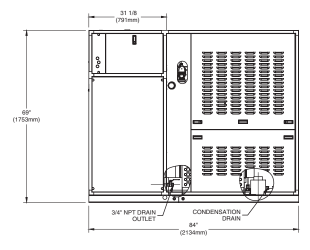
Straightforward

HeatNet's intuitive interface, with plug-and-play connections, speeds the installation, set-up, and diagnostic process for technicians. HeatNet's electronics are conveniently located in a self-contained control enclosure, with all internal components and terminal blocks easily accessible. The standard HeatNet control uses a Modbus protocol with optional protocessor boards for BACnet- and Lon Works-based building management systems. Its proprietary design allows for seamless flash drive or laptop-driven updateable firmware, adding continuous value and boiler system control without physical control platform updates that can make some equipment obsolete.

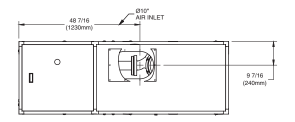




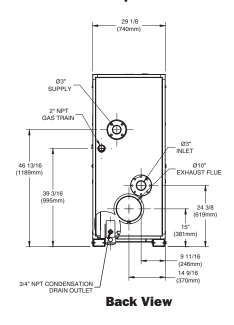
Fusion XLF 4000



Side View



Top View





	Futera Fusion XLF — Dimensions and Ratings*														
						Flue Vent					Shipping Weight				
	Input		Input Output		Cat IV Positiv	ve (Up to 60')	Cat II]	Conne	ections					
					UL Listed Stainless	PVC/PP									
Size	MBH	kW	MBH	kW	Steel	Option	Negative	Air Intake	Gas	Water	Lbs	Kg			
2500	2500	733	2350	689	8"	8"	Common	8"	1½"	3"	2330	1057			
3000	3000	879	2820	826	8"	8"	Vent	8"	1½"	3"	2384	1081			
3500	3500	1026	3290	964	10"	10"	Engineered	10"	2"	3"	2614	1186			
4000	4000	1172	3760	1102	10"	10"	Systems**	10"	2"	3"	2726	1236			

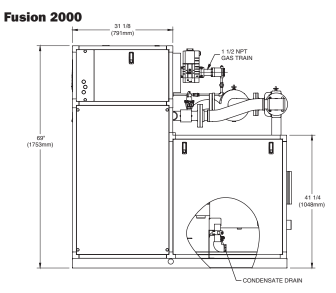
* Ratings reflect boilers only. For boiler efficiency information please visit www.ahridirectory.org. ** Diameters may vary based on system design.

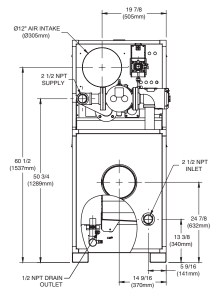
	Futera Fusion XLF Water Heaters — Delta T/Boiler Recovery Table - Fahrenheit***														
Size	2500		30	00	35	00	4000								
Inlet	Flow		Flow		Flow		Flow								
Temp (°F)	Rate (gph)	∆t (°F)	Rate (gph)	∆t (°F)	Rate (gph)	∆t (°F)	Rate (gph)	∆t (°F)							
60	2794	105	3171	111	3700	111	4228	111							
80	3316	85	3717	91	4337	91	4956	91							
100	4203	65	4617	71	5386	71	6156	71							
120	5903	45	6250	51	7292	51	8334	51							
140	10457	25	9804	32	11438	32	13072	32							

	Futera Fusion XLF Water Heaters — Delta T/Boiler Recovery Table - Celsius***														
Size	25	00	30	00	35	00	4000								
Inlet Temp (°C)	Flow Rate (l/h)	∆t (°C)	Flow Rate (I/h)	∆t (°C)	Flow Rate (I/h)	∆t (°C)	Flow Rate (l/h)	∆t (°C)							
16	10560	58	11987	62	13984	62	15982	62							
27	12536	47	14051	51	16393	51	18735	51							
38	15886	36	17452	39	20360	39	23269	39							
49	22314	25	23627	28	27564	28	31502	28							
60	39529	14	37058	18	43234	18	49411	18							

*** For water heater efficiency information please visit www.ahridirectory.org.







Back View

Models

Side View

CB = Boiler CW = Water Heater

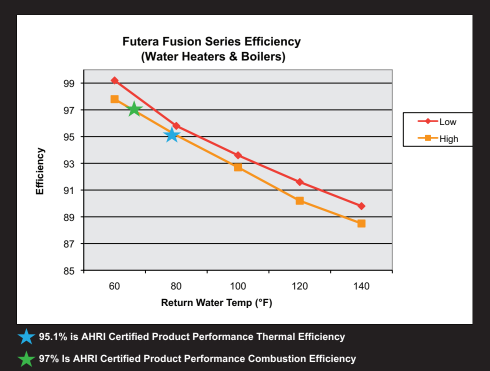
				Fute	ra Fusion —	Dimensions	and Ratings	*				
						Flue Vent		Connections		Shipping		
	Input		ut Output		Cat IV Positi	ve (Up to 60')	Cat II				Wei	ight
Size	МВН	kW	MBH	kW	UL Listed Stainless Steel	PVC/PP Option	Negative	Air Intake	Gas	Water	Lbs	Kg
500	500	147	476	139	7"	8"		8"	1"	2"	875	397
750	750	220	713	209	7"	8"	Common	8"	1"	2"	900	408
1000	1,000	293	952	279	7"	8"	Vent	8"	1-1/4"	2"	1000	454
1250	1,250	366	1189	348	8"	8"	Engineered	10"	1-1/4"	2-1/2"	1257	570
1500	1,500	440	1430	419	8"	8"	Systems**	10"	1-1/4"	2-1/2"	1350	612
1750	1,750	513	1668	489	10"	10"		12"	1-1/2"	2-1/2"	1440	653
2000	1,999	586	1904	558	10"	10"		12"	1-1/2"	2-1/2"	1500	680

* Ratings reflect boilers only. For boiler efficiency information please visit www.ahridirectory.org. ** Diameters may vary based on system design.

	Futera Fusion Water Heaters — Delta T/Boiler Recovery Table - Fahrenheit***														
Size	500		750		1000		1250		1500		1750		2000		
Inlet Temp (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	Flow Rate (gph)	∆t (°F)	
60	614	96	833	106	1050	112	1460	101	1664	106	1859	111	2118	111	
80	753	76	998	86	1245	92	1768	81	2000	86	2205	91	2520	91	
100	999	56	1268	66	1546	72	2293	61	2530	66	2758	71	3136	71	
120	1513	36	1770	46	2083	52	3320	41	3532	46	3737	51	4247	51	
140	3336	16	3072	26	3321	32	6354	21	6130	26	6026	31	6855	31	

Futera Fusion Water Heaters — Delta T/Boiler Recovery Table - Celsius***														
Size	500		500 750		10	1000		1250		1500		1750		00
Inlet Temp (°C)	Flow Rate (l/h)	∆t (°C)	Flow Rate (I/h)	∆t (°C)										
16	2322	53	3148	59	3968	62	5517	56	6289	59	7028	62	8007	62
27	2846	42	3773	48	4707	51	6683	45	7561	48	8336	51	9527	51
38	3777	31	4792	37	5844	40	8669	34	9563	37	10427	39	11852	39
49	5718	20	6690	26	7873	29	12551	23	13350	26	14126	28	16054	28
60	12609	9	11612	14	12552	18	24016	12	23172	14	22777	17	25913	17

*** For water heater efficiency information please visit www.ahridirectory.org.



Performance values based on 500MBH boiler Official AHRI Certified Performance Ratings



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