# PERFORMANCE. VALUE. SELECTION. MEET RBI.

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RBI

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## **CONDENSING BOILERS**

With efficiency levels reaching 99%, RBI's series of condensing boilers and water heaters ensure that efficiency this high is now within reach. And with unique condensing boilers available, we're sure that we have a high efficiency boiler option that will not only live up to the RBI name, but will tackle whatever challenge you throw its way.

## **Torus**

Torus<sup>®</sup> watertube condensing commercial boilers and water heaters bring next level performance in a small compact footprint to today's applications.

The RBI tradition of high quality, performance equipment in a user-friendly design continues with Torus.

Incorporating all industry-proven components including HeatNet 3.0 touchscreen cascade control, Tru-Flow fuel/air coupling system with 10:1 turndown and capacities to 4000 MBH Torus has the solution for all commercial installations.

## **Features and Benefits**

- 1250 4000 MBH
- Up to 97.5% AHRI Certified Boiler Efficiency
- Full Modulation up to (10:1 water heater / 10:1 boiler)
- 4 Pass Double-Row Watertube Heat Exchanger (160 psi/ASME (H & HLW) Stamp)
- 316L Stainless Steel
- Variable Volume, Full Flow and Primary/Secondary
- Sika Vortex Flow Sensor
- HeatNet 3.0 Integrated Control Platform
- Touchscreen Programming and Diagnostics
- Modbus, LonWorks and BACnet BMS Integration
- Low NOx and CO
- Easy Maintenance and Installation
- Category II and IV (up to 160')
- PVC/CPVC, Polypropylene (PP) and Stainless Steel Vent Approved
- Warranty (Heat Exchanger): 10-year Boiler; 5-year Water Heater; 21-year Thermal Shock
- NG/LP/Dual Fuel
- Outdoor Installation
- Top Inlet/Outlet Water Connections (Optional with Indoor Models Only)





Torus heat exchangers are designed for optimum performance and durability. Made from an industrial quality 316L stainless steel Torus heat exchangers are reliable and robust while being very resistant to both thermal shock and acidic condensate.

A unique 4-pass design works in concert with a new multi-channel manifold and increased tube diameters resulting in ultra-high efficiency with very low pressure drop.

Torus heat exchangers are manufactured with an industrial quality 316L stainless steel through a process called tube hydroforming. Tube hydroforming allows the shaping of stainless-steel tubes that are not only stronger and lighter but also have a higher quality surface than competitive heat exchangers maximizing both performance and durability in a compact design.



Hydroforming insures a uniform and consistent gap between the tubes facilitating consistent exhaust gas circulation and uniform heat transfer throughout the entire heat exchanger.

Torus' Bluejet<sup>®</sup> burner offers industry leading modulation capacity, flame retention and combustion quality. Whether natural gas or LP gas, BlueJet's low NOx design works in perfect concert with our Tru-Flow fuel/air system providing consistent reliable operation.

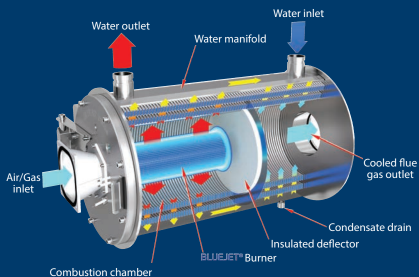
## 4-Pass Watertube Heat Exchanger

Torus heat exchangers use a 4-pass system for maximum efficiency. The unique path of water throughout the heat exchanger is designed to absorb as much heat energy as possible.

- Pass 1: Return water passes through the first set of inner tubes absorbing residual heat energy.
- Pass 2: Water passes through the exhaust gas chamber
- Pass 3: Outer tubes of the combustion chamber
- Pass 4: Supply water distribution final pass through the inner tubes of the combustion chamber

## **Ease of Service**

Torus just may be the easiest piece of equipment ever to service. A unique burner door system provides easy access to both the burner and heat exchanger tube bundle. All burner doors come with a slide and hinge mechanism that easily slides outwards offering full access to the combustion chamber for annual inspection and service.



## **FlexCore**

FlexCore Symmetrical Firetube boilers bring hydronic heating products to unprecedented levels of operating efficiency.

FlexCore was designed, developed and engineered by the experts at RBI.

Engineered for performance and longevity, FlexCore utilizes a perfectly temperature-balanced heat exchanger that provides not only the highest efficiencies but also a durability beyond that of any competitive firetube boiler on the market.

- 850 6,000 MBH
- 96.8% AHRI Certified
- Full Modulation (5:1)
- Symmetrical Firetube Heat Exchanger
- Variable Volume, Full Flow and Primary Secondary Systems
- Sika Vortex Flow Sensor
- Patented "Turbo Pilot" 8,000 BTU/h Ignition
- HeatNet 3.0 Integrated Control Platform
- Touchscreen Programming & Diagnostics
- Modbus, LonWorks, BACnet BMS Integration
- Low NOx & CO
- Easy Installation & Maintenance
- Category II and IV (up to 160')
- PVC/CPVC & Polypropylene (PP) and Stainless Steel Vent (up to 100')
- Warranty (Heat Exchanger) 10-year; 21-Year Thermal Shock
- Natural Gas Only
- Modern Jacket Design
- Superior Durability
- Versatile Footprint Fits Through 36" Door (ALL SIZES)





# All "firetube" boilers are designed to do the same thing: Heat water in an efficient manner.

#### That is where the comparison ends!

#### The RBI difference...

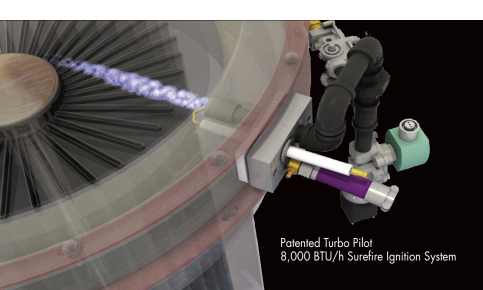
FlexCore Symmetrical Firetube boilers are designed for the long haul with no tradeoffs in efficiencies. In order to operate at premium condensing efficiencies many factors come into play that can affect the design, performance and, as importantly, the durability.

FlexCore is engineered to provide perfect temperature symmetry around an ultra-high efficient core. Flue gas temperatures are even and a consistent temperature rise across all the tubes results in a unrivaled  $<5^{\circ}$  temperature difference across the heat exchanger with NO intra-tubular stresses as seen in many of today's competitive designs.

RBI "flexes" its strength by design. At its core is a piston-like heat exchanger engineered to eliminate the expansion and contraction stresses seen in today's boilers by creating a temperature balanced symmetrical upper tube sheet reminiscent of a diaphragm that absorbs the stresses from this piston-like motion at any water temperature delta.

Condensate is removed through FlexCore's linear design resulting in ultra-high efficiencies in a compact design with minimal corrosive effects.

FlexCore scrubs every last bit of heat from the combustion gases keeping stresses low and efficiencies high at all modulation rates, making FlexCore the most efficient boiler on the market today.





# The Turbo Pilot®, Rugged & Reliable

FlexCore uses our patented Turbo Pilot system.

RBI's Turbo Pilot is a robust 8,000 BTU/h ignition system, Turbo Pilot is far more reliable and durable than any ignition system on the market.

The Turbo Pilot with UV detection gives burner ignition a surefire, powerful ignition source even in applications with fluctuating gas pressures.

## **SIKA Flow Sensor**

All FlexCore units also come standard with SIKA vortex flow sensors to monitor boiler total flow (GPM). SIKA flow sensors utilize vortex technology which is then converted to an electrical signal sent directly to the HeatNet Boiler Management System for real time flow annunciation.

## **Futera Fusion XLF**

#### 2,500-4,000 | 5:1 Modulation

As a fully condensing boiler and water heater, the Fusion XLF features an innovative design that brings superior power and energy efficiency with premium boiler performance and serviceability, all together in an unprecedented, industry-leading, small-package design.

Ideal for commercial boiler applications with low operating, return or make-up water temperatures, the Fusion XLF is capable of reaching efficiencies as high as 99% at full input. With full modulation up to 5:1 in a single unit, the firing system continuously varies the energy input to match the heating load without overfiring and wasting fuel – providing extremely high part-load efficiencies.

The Fusion XLF also features HeatNet 3.0, an intuitive boiler control system that monitors system characteristics and modulates boiler firing rates, maximizing turndown ratios and maintaining peak efficiency, regardless of the load.

- Up to 99% Efficiency
- Full Modulation with Continuous, 5:1 Turndown
- Symmetrically Air/Fuel Coupled
- Commercial Combustion Controls
- HeatNet 3.0 Integrated Boiler Control Platform
- Gasketless Heat Exchanger Assembly









### Futera Fusion 500–2,000 MBH | 4:1 Modulation

Unlike most condensing boilers and water heaters that produce the highest efficiencies at the lowest inputs, the Futera Fusion can attain efficiencies as high as 99% at full input. The full modulation firing system continuously varies the energy input to precisely match heating load without overfiring or wasting fuel.

The Futera Fusion's heat exchanger was designed using a low-mass, gasketless primary heat exchanger with finned copper tube or Cupro-Nickel tubing – providing superior heat transfer, resistance to scaling and protection against thermal shock.

The condensing secondary heat exchanger is constructed from solid stainless steel and is designed to operate at the boiler's full flow rate. The unit operates in full condensing mode at all times, while a state-of-the-art temperature mixing system protects the boiler's primary heat exchanger. In addition, this design also offers a larger heat transfer surface area – more so than any competitive product currently available.

- Full Modulation with Continuous, 4:1 Turndown
- Symmetrically Air/Fuel Coupled
- Commercial Combustion Controls
- HeatNet 3.0 Integrated Boiler Control Platform
- Gasketless Heat Exchanger Assembly



## **POOL HEATERS**

It's a well-known fact that pools are an investment – and these investments require maintenance. With that in mind, what's the use of a pool heater that will kick the proverbial bucket before the summer is over? RBI's commercial pool heaters are built to outlast the competition – and the busy summer season – year after year.

## **Infinite Energy**<sub>2</sub>

## 199-1,000 MBH | Up To 20:1 Modulation

Infinite Energy<sub>2</sub> is available from 199 to 1000 MBH, providing flexible solutions for all of your heating and domestic hot water system needs. Utilizing state-of-the-art Radial Variable Circulation (RVC) stainless steel heat exchangers,  $IE_2$  maximizes heat transfers and can achieve operating efficiencies up to 98%.

Using all of today's modern technologies, including pre-mix burners, modulating firing rates up to 20:1 single unit modulation and integrated cascade controls,  $IE_2$  offers superior performance and application flexibility. Units are PVC, polypropylene and stainless steel vent capable and can be installed in multiple unit configurations using its onboard boiler control configuration – providing flexible modulation and maximum efficiencies.

- Up to 98% Ultra-High Efficiency
- RVC Stainless Steel Heat Exchanger
- PVC, PP and Stainless Steel Venting
- Intuitive Integrated Control Platform
- Multi-unit Cascade Communication
- Pre-Mix Burner Technology
- Low NOx and CO Emissions
- 3" Minimum Gas Pressure
- 160 PSI Working Pressure
- Integrated Condensate Neutralizer System





## **NEAR-CONDENSING BOILERS**

Delivering efficiencies up to 88%, RBI's selection of near-condensing boilers and water heaters are built for use in high efficiency applications that do not require condensing equipment. Capable of full modulation with reduced footprints, all RBI near-condensing models are constructed for simple installation and maintenance.

## **Futera XLF**

#### 2,500-10,000 MBH | 5:1 Modulation

RBI's Futera XLF gives you the power and flexibility to fit any commercial application. Available in 2,500 to 10,000 MBH, the Futera XLF has operating efficiencies up to 88% and turndown ratios of 5:1 for maximum energy optimization. The Futera XLF provides advanced, efficient performance with unmatched outputs, all within a compact footprint.

The Futera XLF features integral HeatNet 3.0 boiler control software that can act as a boiler management system, capable of networking up to sixteen units without requiring any external boiler control panel. With such advanced performance in a small space, even older boiler systems can benefit from the addition of contemporary efficiency for existing heating or domestic hot water systems. For new construction, the Futera XLF provides a modular configuration with an output unmatched by today's market.

- 88% Maximum Efficiency
- Cast Iron Headers (Boilers)
- Bronze Headers (Water Heaters)
- Full Modulation with Smooth, 5:1 Turndown
- Finned Copper Tube Heat Exchanger
- HeatNet 3.0 Integrated Boiler Management System
- Full Color Touchscreen Display Standard Sizes 6,000 – 10,000
- Turbo Pilot Sure-Fire Ignition
- Multiple Venting Options
- Category I, II and IV Venting





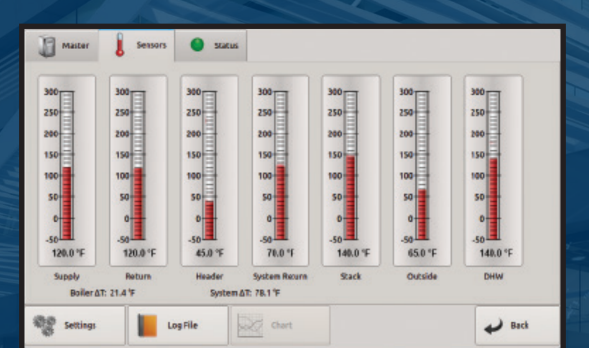


HeatNet 3.0 is an innovative, digital Boiler Management System that provides consistency and feedback through digital communication. By continuously monitoring several system characteristics, HeatNet 3.0 modulates boiler-firing rates to maximize turndown ratios and maintain peak efficiency – no matter the load.

HeatNet 3.0 doesn't just benefit stand-alone compatible RBI boilers; it is a valuable and cost-saving tool in operating a multi-boiler Master/Member network of up to 16 boilers. By functioning as a boiler management system, HeatNet 3.0 can incorporate a mixture of condensing boilers and non-condensing boilers to eliminate costly third-party, wall-mounted boiler control platforms.

- Digital Touchscreen Programming
- Lead/Lag Cascade (16 units)
- Adaptive Modulation
- Circular Pump/VFD/Valve Control
- BMS Integration
- Freeze Protection & Delta T Monitoring
- Hybrid/Base Load Capability
- Priority Boiler Control

- Domestic Hot Water Communication
- Web-based Remote Monitoring/ Dashboard
- Diagnostics and Troubleshooting





## **HEATNET ONLINE**

A secure web-based remote monitoring control platform, HeatNet Online continuously monitors, records and graphs input and output trending data for quick visualization of overall boiler system performance. HeatNet Online allows users to see live system performance 24/7/365 to insure peak efficiency while preventing costly failures by allowing proactive responses to systems potentially operating in unsafe conditions. Users can see system performance including but not limited to temperature settings, system cycles and overall boiler performance.

#### Save Money:

Running your boiler system at peak efficiency is not only important to your organization but it is critical for the environment. By having an easy to understand remote monitoring platform you can pinpoint problems and resolve issues quickly saving time and money while preventing critical system failures resulting in decreased downtime and premium performance.

#### Alerts & Security:

Custom email alerts are sent to pertinent personnel including the boiler applications team at Advanced Thermal Hydronics to aid in technical assistance when necessary.

HeatNet Online is a secure system using either a wired network or a wireless cellular network. Outbound data only is transmitted through HeatNet Online eliminating security risks. The team at Advanced Thermal Hydronics is available for consultation regarding any security questions to insure all of your IT department's policies and procedures stay protected.

- 24/7/365 online boiler system monitoring
- Customized email notification
- Prevent boiler system failure/down time
- Increase boiler performance

- Remote access from any mobile device
- Secure outbound only data transmission
- Wired or wireless cellular network capable
- Communication with any operating system (IOS/Android/Windows)

### Futera III

#### 500-1,999 MBH | 4:1 Modulation

Futera III, a near-condensing boiler and water heater, features full modulation with 4:1 turndown while supplying the precise amount of heat necessary to maintain desired building temperature by matching heating demand without overfiring or wasting energy.

These dependable, easy-to-service boilers feature rugged construction and sleek, stainless steel jacket design. With models ranging from 500-1999 MBH, all Futera III units come equipped with HeatNet 3.0 boiler control software, ensuring the highest operating efficiencies of any domestic boiler and hydronic heating system on the market.

- 88% Maximum Efficiency
- Full Modulation with 4:1 Turndown
- Cast Iron Headers (Boilers)
- Bronze Headers (Water Heaters)
- HeatNet 3.0 Integrated Boiler Management System
- Finned Copper Tube Heat Exchanger
- Symmetrically Air/Fueled Coupled
- Gasketless Heat Exchanger Assembly
- Stainless Steel Jacket Panel
- Category I\*, II and IV Venting \*Sizes 750 – 2000







## Futera II

#### 500-1,950 MBH | On/Off or 2-Stage

Futera II Series hot water supply boilers provide dependable performance with 85% efficiency levels, alongside industry-leading NOx levels of less than 10 ppm. With sizing that ranges from 500 to 1,950 MBH, the Futera II provides a high concentration of BTUs in a small footprint, making it an excellent choice for jobs where mechanical space is limited, as well as other modular, step-fired boiler applications.

The Futera II's compact, low maintenance boiler and venting flexibility allow for easy installation and service, making it the ideal unit for any hot water supply application. Futera II units have the ability to use room air for combustion and are also capable of drawing in air from the outside for sealed combustion. Units can be set up to vent vertically as Category I appliances or horizontally as Category III through a sidewall, making the Futera II ideal for buildings without chimneys, where roof penetrations cannot exist or on electric-to-gas conversions.

- Up to 85% Efficiency
- Advanced Diagnostic Panel
- Cast Iron Headers (Boilers)
- Bronze Headers (Water Heaters)
- Flame Safeguard Control
- One-Piece Header Design
- Stainless Combustion Chamber
- Vertical or Horizontal Venting Options
- 2-Stage Digital Operator
- Galvalume Metal Jacket (Indoor/Outdoor)





## **Dominator**

### 300-2,100 MBH | 2-Stage/4-Stage

With sizing from 300 to 2,100 MBH, the Dominator offers the ultimate flexibility in boiler and water heater application, all at a competitive price. Capable of operating using mechanical room air for combustion or by drawing outside air directly, the Dominator can vent combustion gases vertically or horizontally with factory equipped draft-inducer kits.

In applications where mechanical space is limited, the Dominator's stackable frame option allows units to be stacked two-high, adding valuable BTUs while keeping the footprint to the size of a single unit. In addition, the Dominator provides up to four stages of firing, allowing the boiler to match the heating load more closely.

And with built-in serviceability features, including a slide out heat exchanger, contractors no longer need to remove the heat exchanger for service or repair, which, when coupled with high efficiencies, makes the Dominator a cost-saving option for any boiler application.

- 2 or 4-Stage Firing Modes (300 On/Off Only)
- Finned Copper Tube Heat Exchanger Two-Pass
  Stackable Frame (Seismic Approval up to Zone 4)

- Glass Lined Headers
- Optional Bronze Headers
- Galvalume Metal Jacket (Indoor/Outdoor)
- Direct Vent (up to 35' Equivalent)
- Category I & III Venting









## Spectrum

#### 100-399 MBH | On/Off or 2-Stage

Spectrum Series boilers and hot water heaters offer some of the highest thermal efficiencies possible in a non-condensing unit. With models ranging from 100 to 399 MBH, Spectrum's unique design and Galvalume metal jacket panels make them ideal for indoor and outdoor installations in corrosive or harsh environments.

A unique feature within this MBH range, the Spectrum Series' diagnostic control panel allows for easy troubleshooting, and, when coupled with the self-diagnostic light package, makes the Spectrum Series easy to assess, maintain and service. All Spectrum Series gas-fired boilers and hot water heaters are constructed for application flexibility, and feature built-in draft diverters to lower the height of the unit and reduce installation costs.

- Glass Lined Headers
- Optional Bronze Headers
- Automatic Reset High Limit 100-200
- Manual Reset High Limit 250-400
- Built-in Draft Diverter
- Stainless Steel Burners
- Inlet & Outlet Thermometers

- Mounted and Wired Flow Switch
- Vent Damper
  - (100-250 MBH Boilers Only)
- Self-Diagnostic Light Package
- Pump Control
- Electronic Ignition
- Galvalume Metal Jacket (Indoor/Outdoor)



## **LCD Dominator**

### 400-2,300 MBH | On/Off or 2-Stage

The LCD Dominator Series offers a budget-conscious, near-condensing, indoor/outdoor boiler and water heating unit that meets low NOx requirements, while maintaining superior performance and serviceability that RBI is known for. The LCD provides dependable performance in a wide range of rugged environments and process applications with a wide 400 to 2,300 MBH range.

At the heart of the unit is a sealed combustion chamber that provides the flexibility of using outside or mechanical room air for combustion. Priced in line with other atmospheric boilers, the LCD features smaller vent sizes, resulting in lower installation and operation costs.

The LCD features a robust, compact design that is constructed with high-quality materials, which, when paired with a proven pilot ignition system and a wide variety of venting options, makes this unit one of the most dependable boilers in the commercial boiler market.

- Finned Copper Tube Heat Exchanger
- On/Off, All Sizes 2-Stage, 600–2,300
- Optional Bronze Headers Category I Vertical Venting

- Glass Lined Headers
- Galvalume Metal Jacket (Indoor/Outdoor)
- Category III Thru-Wall Venting (up to 35')
- Slide-Out Heat Exchanger
- Stackable Frame
  - (Seismic Approval up to Zone 4)



## **NON-CONDENSING BOILERS**

As boiler systems go, non-condensing engineering is a tried and true design. RBI's selection of high efficiency non-condensing boilers and water heaters run the gamut when it comes to cost savings, easy boiler installation and increased energy savings. And because they're backed by RBI, you can be sure that any non-condensing boiler system you install is built tough and built to last.



## **STORAGE TANKS**

RBI storage tanks are designed to provide large volume, continuous or intermittent hot water supply while maintaining a constant outlet temperature. Ranging in size from standard 200 to 1,000 gallon capacities to custom-built 3,000-gallon units, RBI hot water storage tanks offer complete application flexibility and are the perfect complement to RBI's high efficiency boilers and water heaters.

Available in both jacket/insulated and bare configurations, all RBI hot water storage tanks are ASME certified and use the latest advancements in interior tank lining technology for maximum performance and durability. RBI's signature glass lining is specifically formulated for hot water applications and provides an ultra-durable, wear-resistant lining that minimizes the effects of high temperatures associated with water heating.

- ASME Certified HLW Stamp
- Magnesium Anode Rods
- 2" True Dieletric NPT Fittings
- 125 PSI Certified Working Pressure
- Heavy Gauge Steel Construction
- 2" Non-CFC Foam Insulation
- Durable Heavy Gauge Steel Jacket
- 5-Year/10-Year Warranty (Double Glass Lining Only)



## **DIMENSIONS AND RATINGS**

#### <u>Models</u> WB = Boiler WW = Water Heater

							Το	rus –	– Dim	ensio	ons and	l Rati	ngs*							
			Boi					e.1.1.					/ent**						Ship	ping
	Inp	ατ	Out	ρυτ	Unit D	eptn	Unit V	llath	Unit H	eignt		IV Posit	ive	Cat II			nnectio	ons	wei	ight
											UL Listed Stainless	PVC	РР		Air	G	as	-		
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	Steel	Option		Negative		Nat	LP	Water	Lbs	Kg
1250	1250	366	1206	353	63-3/8	1609	32-9/16	824	63-5/16	1608	6/8"	6/8"	6/8"	10"	8"	1-1/2"	1"	2-1/2"	1112	491
1500	1500	440	1447	424	68	1728	32-9/16	824	63-5/16	1608	6/8"	6/8"	6/8"	10"	8"	1-1/2"	1"	2-1/2"	1220	522
2000	1999	586	1929	565	76	1931	32-9/16	824	63-3/8	1609	8"	6/8"	8"	10"	8"	1-1/2"	1"	2-1/2"	1406	638
2500	2500	733	2437	713	87-7/32	2215	44-1/16	1119	77-27/32	1977	10"	N/A	10"	12"	10"	1-1/2"	1-1/2"	4"	2460	1116
3000	3000	879	2925	857	87-7/32	2215	44-1/16	1119	77-27/32	1977	10"	N/A	10"	12"	10"	1-1/2"	1-1/2"	4"	2460	1116
4000	4000	1172	3900	1143	96	2438	44-1/16	1119	77-27/32	1977	12"	N/A	12"	14"	12"	2"	1-1/2"	4"	2983	1353

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

\*\* Diameters may vary based on system design.

#### <u>Models</u> CK = Boiler

CK = B0							lex(	ore -	— Di	mensi	ons and Ra	tings*					
	Ing	out	Boi Out		Unit	Depth		Width		: Height	Flue Cat IV Positive			Connec	tions		ping ight
Size	мвн	kW	MBH	kW	In.	mm	In.	mm	In.	mm	UL Listed Stainless Steel**	Negative**	Air Intake	Gas Nat	Water	Lbs	Kg
850	850	249	812	238	70	1778	32	812.8	80	2031.9	5"	8"	6"	1"	3"	1515	687
1000	1000	293	955	280	70	1778	32	812.8	80	2031.9	5"	8"	6"	1"	3"	1515	687
1500	1500	440	1426	418	70	1778	32	812.8	80	2031.9	6"	8"	8"	1-1/2"	3"	1555	705
2000	1999	586	1901	557	72.4	1838.3	32	812.8	80	2031.9	6"	10"	8"	1-1/2"	3"	1880	853
2500	2500	733	2397	703	72.4	1838.3	32	812.8	80	2031.9	8"	12"	8"	1-1/2"	3"	1955	887
3000	3000	879	2904	851	72.4	1838.3	32	812.8	80	2031.9	8"	12"	8"	1-1/2"	3"	2055	932
3500	3499	1025	3327	975	109.4	2770.7	34	863.6	80	2031.9	10"	12"	10"	2-1/2"	4"	3420	1551
4000	3998	1172	3802	1114	109.4	2770.7	34	863.6	80	2031.9	10"	12"	10"	2-1/2"	4"	3745	1699
4500	4500	1319	4329	1269	109.4	2770.7	34	863.6	80	2031.9	10"	14"	10"	2-1/2"	4"	3600	1633
5000	5000	1465	4795	1405	109.4	2770.7	34	863.6	80	2031.9	12"	14"	12"	2-1/2"	4"	3920	1778
6000	6000	1758	5808	1702	109.4	2770.7	34	863.6	80	2031.9	12"	14"	12"	2-1/2"	4"	4150	1882

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\*\* Diameters may vary based on system design.



# <u>Models</u> CB = Boiler CW = Water Heater

						Fut	tera l	usio	on XL	F I	Dimensi	ons and	d Ratings	*					
			Boi	ler								Flue Ven	t					Ship	ping
	Inp	out	Out	put	Unit I	Depth	Unit V	Vidth	Unit H	leight	Cat IV Po	ositive	Cat II		Co	onnectio	ns	We	ght
									UL Listed				G	as					
Size	мвн	kW	MBH	kW	In.	mm	In.	mm	In.	mm	Stainless Steel**	PVC/PP Option	Negative**	Air Intake	Nat	LP	Water	Lbs	Kg
2500	2500	733	2350	689	84	2134	29-1/8	740	55-1/2	1410	8"	8"	12"	8"	1-1/2"	1-1/2"	3"	2330	1057
3000	3000	879	2820	826	84	2134	29-1/8	740	60	1524	8"	8"	12"	8"	1-1/2"	1-1/2"	3"	2384	1081
3500	3500	1026	3290	964	84	2134	29-1/8	740	64-1/2	1638	10"	10"	14"	10"	2"	1-1/2"	3"	2614	1186
4000	4000	1172	3760	1102	84	2134	29-1/8	740	69	1753	10"	10"	14"	10"	2"	1-1/2"	3"	2726	1236

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\*\* Diameters may vary based on system design.

# <u>Models</u> CB = Boiler CW = Water Heater

							uter	a Fu	sion -	— Diı	mension	s and I	Ratings*					
			Boi	ler								Flue Ver	nt				Ship	ping
	Inp	out	Out	put	Unit D	Depth	Unit V	Vidth	Unit H	leight	Cat IV Po	sitive	Cat II		Conne	ctions	Wei	ght
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	UL Listed Stainless Steel**	PVC/PP Option	Negative**	Air Intake	Gas	Water	Lbs	Kg
500	500	147	476	139	59	1499	26-1/8	664	48-1/2	1232	7"	8"	7"	8"	1"	2"	875	397
750	750	220	713	209	59	1499	26-1/8	664	55	1397	7"	8"	7"	8"	1"	2"	900	408
1000	1000	293	952	279	59	1499	26-1/8	664	61-1/2	1562	7"	8"	8"	8"	1"	2"	1000	454
1250	1250	366	1190	349	66-1/2	1689	31-1/8	791	55-1/2	1410	8"	8"	8"	10"	1"	2-1/2"	1257	570
1500	1500	440	1430	419	66-1/2	1689	31-1/8	791	60	1524	8"	8"	8"	10"	1-1/4"	2-1/2"	1350	612
1750	1750	513	1668	489	66-1/2	1689	31-1/8	791	64-1/2	1638	10"	10"	10"	12"	1-1/2"	2-1/2"	1440	653
2000	1999	586	1906	558	66-1/2	1689	31-1/8	791	69	1753	10"	10"	10"	12"	1-1/2"	2-1/2"	1500	680

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org \*\* Diameters may vary based on system design.

#### <u>Models</u> IB = Boiler IW = Water Heater

- ma		••														
					Infinit	e Enei	rgy 2 S	Series	– Din	nensio	ons and	Ratings	*			
Size	Inp	out	Boiler	Output	Unit H	leight	Unit \	Nidth	Unit I	Depth	Elua Vant	Air Intake	Conne	ctions	Shipping	Weight
Size	MBH	kW	MBH	kW	In	mm	In	mm	In	mm	riue venit	All Illiake	Gas	Water	Lbs	Kg
<b>199</b> <sup>(1)</sup>	200	59	184	54	45.7	1154	23.6	600	34.8	885	3"	3"	1"	2"	258	117
399	399	117	376	110	45.7	1154	23.6	600	34.8	885	4"	4"	1"	2"	356	162
500	500	147	472	138	45.7	1154	23.6	600	34.8	885	4"	4"	1"	2"	371	168
750	750	220	711	208	71.4	1815	23.6	600	35.3	896	6"	6"	1-1/4"	2-1/2"	539	245
1000	1000	293	952	279	71.4	1815	23.6	600	35.3	896	6"	6"	1-1/4"	2-1/2"	612	278

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

<sup>(1)</sup> Size 199 water heater not available for sale in the US market due to DOE regulations.

#### <u>Models</u> MB = Boiler MW = Water Heater

					Fu	tera )	(LF Se	eries -	— Dim	iensia	ons and	Rating	s*					
	Inp	out	Boiler	Output	Unit D	Depth	Unit \	Nidth	Unit H	leight		Flue Vent <sup>(1</sup>	)	Co	onnecti	ons	Shipping	g Weight
											Cat I	Cat II	Cat IV	G	as			
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	Negative	Negative	Positive	Nat	LP	Water	lbs.	kgs.
2500	2500	733	2148	629	31-1/8	791	29-1/8	740	55-1/2	1410	10"	12"	8"	1-1/2"	1-1/2"	4"	1300	590
3000	3000	879	2622	768	31-1/8	791	29-1/8	740	60	1524	10"	12"	8"	1-1/2"	1-1/2"	4"	1400	635
3500	3500	1026	3052	894	31-1/8	791	29-1/8	740	64-1/2	1638	12"	14"	10"	2"	1-1/2"	4"	1510	685
4000	4000	1172	3480	1020	31-1/8	791	29-1/8	740	69	1753	12"	14"	10"	2"	1-1/2"	4"	1570	712
5000	5000	1465	4255	1247	31-1/8	791	29-1/8	740	78	1981	14"	14"	12"	2"	1-1/2"	4"	2000	908

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

<sup>(1)</sup> Diameters may vary based on system design.

#### Models MB = Boiler NOTE: These sizes are only available as MB.

					Futera	XLF	Series	s Boil	ers — I	Dimens	sions a	nd Ratii	ngs*				
	Inp	out	Boiler	Output	Unit D	Depth	Unit \	Nidth	Unit H	leight		Flue Vent		Conne	ctions	Shipping	g Weight
											Cat I	Cat II	Cat IV	-			
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	Negative	Negative	Positive	Gas	Water	lbs.	kgs.
6000	6000	1758	5244	1537	31-1/16	789	55-1/3	1406	59-15/16	1522	12"	12"	12"	2-1/2"	4"	2726	1238
8000	8000	2345	6824	2000	31-1/16	789	55-1/3	1406	68-15/16	1751	14"	14"	14"	3"	6"	3176	1442
10000	10000	2931	8510	2494	31-1/16	789	55-1/3	1406	77-15/16	1979	16"	16"	16"	3"	6"	3450	1566

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

<u>Models</u>
MB = Boiler
MW = Water Heater

					F	utera	III Se	eries	— Dir	nensi	ions an	d Ratin	gs*					
	Inp	out	Boiler	Output	Unit D	epth	Unit V	Vidth	Unit H	leight	F	lue Vent <sup>(1</sup>	)		Conne	ctions	Shipping	g Weight
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	(Cat I) Negative	(Cat II) Negative	(Cat IV) Positive	Air Intake In.	Gas In.	Water In.	lbs.	kgs.
500	500	147	428	125	39	991	25-1/8	638	48-1/2	1231	N/A	6"	5"	8	1	2	600	272
750	750	220	641	188	39	991	25-1/8	638	55	1397	8"	6"	5"	8	1	2	695	315
1000	1000	293	853	250	39	991	25-1/8	638	61-1/2	1562	9"	7"	6"	8	1	2	735	333
1250	1250	366	1066	312	44	1118	29-1/8	740	55-1/2	1409	10"	8"	6"	10	1	2-1/2	850	386
1500	1500	440	1278	374	46-13/16	1189	29-1/8	740	60	1524	10"	8"	8"	10	1-1/4	2-1/2	927	421
1750	1750	513	1491	437	47-3/16	1199	29-1/8	740	64-1/2	1638	12"	10"	10"	12	1-1/2	2-1/2	928	421
2000	2000	586	1704	499	47-3/16	1199	29-1/8	740	69	1752	12"	10"	10"	12	1-1/2	2-1/2	1100	499

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org <sup>(1)</sup> Diameters may vary based on system design.

# <u>Models</u> FB = Boiler FW = Water Heater

									Futer	a II S	erie	s — F	Ratin	gs*							
	Inp	out	Boi Out		Unit D	epth	Unit W	idth	Unit H	eight	Vent Stan		Vent Thru	: Dia. -Wall		ntake ia.	(	Connection	s		ping ight
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	Nat.	LP	Water	lbs.	kgs.
500	500	147	425	125	22-5/16	567	21-9/32	540	43-1/32	1093	8	203	6	152	10	254	1"	1"	2"	535	243
750	750	220	638	187	22-5/16	567	21-9/32	540	49-17/32	1258	10	254	8	203	10	254	1"	1"	2"	578	262
1000	1000	293	850	249	22-5/16	567	21-9/32	540	56-1/32	1423	10	254	9	229	10	254	1-1/4"	1-1/4"	2"	690	313
1250	1250	366	1062	311	27-9/32	693	25-3/16	640	50-11/16	1287	12	305	10	254	12	305	1-1/4"	1-1/4"	2-1/2"	775	352
1500	1500	440	1275	374	27-9/32	693	25-3/16	640	55-3/16	1402	12	305	10	254	12	305	1-1/4"	1-1/4"	2-1/2"	835	379
1750	1750	513	1488	436	27-9/32	693	25-3/16	640	59-11/16	1516	14	356	12	305	14	356	1-1/2"	1-1/2"	2-1/2"	900	408
1950	1950	571	1658	486	27-9/32	693	25-3/16	640	64-3/16	1631	14	356	12	305	14	356	1-1/2"	1-1/2"	2-1/2"	960	435

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

## **DIMENSIONS AND RATINGS**

<u>Models</u> DB = Boiler DW = Water Heater

				Dominate	or Series	— Dime	nsions a	nd Rating	gs*			
	Inp	out	Boiler	Output	Overall	Length	Flue Ve	ent Dim.	Ducted	Air Dim.	Shipping	) Weight
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	In.	mm	lbs.	kgs.
300	300	88	252	74	22-1/8	562	6	152	6	152	512	232
<b>400</b> <sup>(1)</sup>	399	117	335	98	28-5/8	727	6	152	6	152	585	265
600	600	176	504	148	35-1/8	892	7	178	8	203	625	284
750	750	220	630	185	41-5/8	1057	8	203	8	203	710	322
900	900	264	756	222	48-1/8	1222	10	254	10	254	800	363
1050	1050	308	882	258	58-3/8	1483	10	254	10	254	915	415
1350	1350	396	1134	332	71-3/8	1813	12	305	12	305	975	442
1500	1500	440	1260	369	77-7/8	1978	14**	356	12	305	1015	460
1950	1950	572	1638	480	97-3/8	2473	14**	356	12	305	1285	583
2100	2100	616	1764	517	103-7/8	2638	14**	356	12	305	1300	590

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org

\*\* 14" oval to round transition piece.

<sup>(1)</sup> Model 400 water heater not available for sale in the U.S. market due to DOE regulations.

#### **Models** LB = Boiler LW = Water Heater

				LCD	Domina	ator Se	ries —	Dimen	sions a	nd Rat	ings*				
									C	onnectior	IS				
ļ	Inp	out	Boiler	Output	Overall	Length	Flue Ve	nt Dim.	G	as		Ducted	Air Dim.	Shipping	g Weight
Size	MBH	kW	MBH	kW	In.	mm	In.	mm	Nat.	LP	Water	In.	mm	lbs.	kgs.
400(1)	399	117	327	96	28-5/8	727	6	152	3/4"	3/4 "	1-1/2"	6	152	515	234
600	600	176	492	144	35-1/8	892	7	178	1"	1 "	2-1/2"	8	203	635	288
750	750	220	615	180	41-5/8	1057	8	203	1"	1 "	2-1/2"	8	203	710	322
1050	1050	308	861	252	58-3/8	1483	10	254	1-1/4"	1-1/4 "	2-1/2"	10	254	915	415
1200	1200	352	984	288	71-3/8	1813	12	305	1-1/4"	1-1/4 "	2-1/2"	12	305	972	441
1480	1480	434	1214	356	71-3/8	1813	12	305	1-1/2"	1-1/2 "	2-1/2"	12	305	1000	454
1650	1650	483	1353	396	77-7/8	1978	14**	356**	1-1/2"	1-1/2 "	2-1/2"	12	305	1075	488
1970	1970	577	1615	473	97-3/8	2473	14**	356**	1-1/2"	1-1/2 "	2-1/2"	12	305	1270	577
2300	2300	674	1886	553	103-7/8	2638	14**	356**	2"	2"	2-1/2"	12	305	1280	581

 $^{\ast}$  AHRI Certified Performance Ratings can be found at www.ahridirectory.org  $^{\ast\ast}$  14" oval to round transition piece.

<sup>(1)</sup> Model 400 water heater not available for sale in the U.S. market due to DOE regulations.



Models
SB = Boiler
SW = Water Heater

Spectrum Series — Dimensions and Ratings*													
	Input		Boiler Output			Unit Width		Vent Width		Connections		Shipping Weight	
Size	MBH	kW	MBH	kW	AFUE%	In.	mm	ln.	mm	Gas	Water	lbs.	kgs.
100(1)†	100	29	82	24	82	16-1/8	410	5	127	1/2"	1-1/2"	193	88
150 <sup>(1)†</sup>	150	44	123	36	82	19-1/2	495	6	152	1/2"	1-1/2"	200	91
200(1)†	199	58	163	49	82	22-7/8	581	7	178	1/2"	1-1/2"	235	107
250 <sup>(1)</sup>	250	73	205	60	82	26-1/4	667	8	203	3/4"	1-1/2"	250	113
300	301	88	247	72	82	29-5/8	752	8	203	3/4"	1-1/2"	265	120
350	350	103	286	84	82	33	838	9	229	3/4"	1-1/2"	285	129
400	399	117	324	95	81	36-3/8	924	10	254	3/4"	1-1/2"	300	136

\* AHRI Certified Performance Ratings can be found at www.ahridirectory.org (1) Sizes 100, 150, 200, and 250 boilers not available for sale in the U.S. market due to DOE regulations.

+ Size 100, 150 and 200 water heater not available for sale in the U.S. market due to DOE regulations.

Sto	orage Tanks —	Bare — Vertical	Glass Lined	Stor	Storage Tanks — Ja	Storage Tanks — Jacketed — Vertic
lodel	Capacity (Gals.)	Height	Width	Model	Model Capacity (Gals.)	Model Capacity (Gals.) Height
V200B	200	79-1/2"	28"	V200J	<b>V200J</b> 200	<b>V200J</b> 200 78"
V240B	240	89"	30"	V240J	<b>V240J</b> 240	<b>V240J</b> 240 93"
V310B	310	82"	36"	V310J	<b>V310J</b> 310	<b>V310J</b> 310 86"
V435B	435	85"	42"	V435J	<b>V435J</b> 435	<b>V435J</b> 435 89"
V505B	505	97"	42 "	V505J	<b>V505J</b> 505	<b>V505J</b> 505 101"
V675B	675	100"	48"	V675J	<b>V675J</b> 675	<b>V675J</b> 675 104"
V860B	860	124"	48"	V860J	<b>V860J</b> 860	<b>V860J</b> 860 128"



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