High Efficiency Boilers & Water Heaters

14 . 22

NINET



up to 99% Efficiency!

Can be vented with: PVC, Centrotherm[®] Polypropylene or Stainless Steel.

 MBTU Models
 Image: Constraint of the second se

CSA Certified Low Lead Content Less Than .25% Lead

Xtreme performance powered by

Ultra Low Emissions

Dallibat

Proudly assembled in the U.S.A



Xtreme Outdoor Performance

Up to 99% part load!

XFyre[®] Condensing Modulating Boiler - The Green Choice

Raypak's XFyre[®] is a natural extension of our successful XTherm[®] modulating vertical boiler line (1.0 to 4.0 Million BTUH). Raypak offers state of the art features not found in other condensing boilers and combines these desirable features into one complete boiler package. A new leading edge in integrated control platform, the VERSA IC[®], fully integrates burner modulation, temperature control, outdoor reset, ignition, safety, and individual fault monitoring. VERSA IC® also includes a Modbus communication port as standard. XFyre is outdoor certified. Utilizing cabinet and control protection technology already proven in over 250,000 Raypak products, the XFyre is a seasoned veteran of outdoor environments. Mechanical engineers, architects and building owners now have extreme installation flexibility, high efficiency, space saving footprint, zero side clearance, direct vent capability, inexpensive PVC or Polypropylene venting, and full service access. Installers enjoy ease-of-commissioning, reliability, serviceability and long-term performance. Small space, no longer a problem. Raypak's vertical water connections allow the units to be installed side by side, further reducing the footprint on multi-boiler installations. Our compact design makes it possible to install up to 3.4 million BTUH in under 67 ft² of floor space, plus front and rear clearance. Tie them all together with our built-in VERSA IC® Control and you may have a boiler system with a 20:1 turndown that operates at up to 99% thermal efficiency! This is an Xtreme green retrofit system.

XFyre Combustion System

Modulation is nothing new to Raypak. We have been honing our gas modulation experience for over 60 years. The Raypak XFyre will precisely track the heating load with its built-in VERSA IC[®] Integrated Control platform, eliminating costly overshooting. Utilizing the latest European technology for the combustion-components, the optimum fuel-air ratio is maintained throughout the entire range of the load-tracking operation. Our 5:1 turndown ensures efficiency is maintained throughout the firing rate and actually increases during part load, right when you want it! The XFyre automatically self-tunes to accommodate the widest range of gas supply pressures. The high quality integrated blower-gas valve is self-correcting and allows smooth operation with fluctuating gas supply pressures. The Raypak XFyre is cutting edge technology with atmospheric simplicity.

Vent Flexibility

Category IV - Category IV -CSA-certified 94% efficiency at full fire for hydronic boilers and 95% for domestic water heaters (Up to 99% at part load!). When the job requires high efficiency, XFyre meets your needs. Combined vent and combustion air duct length of up to 200 equiva-



lent feet. Models H7-300A thru 500A and WH7-300A thru 850A are certified to use PVC, CPVC, polypropylene or stainless steel for your project, depending on the return water temperature. The units above ship PVC-ready. The D-33 kit adapts the unit in the field for Centrotherm[®] Polypropylene. Models H7-700A and H7-850A require the use of stainless steel venting only.

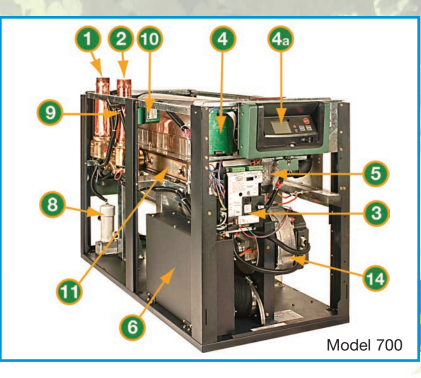
Key Features

- 5 models from 300,000 to 850,000 BTUH
- 94% thermal efficiency hydronic and 95% water heaters
- CSA Low Lead Certified
- All models CSA indoor/outdoor certified
- Small footprint, less than 9-1/2 square feet
- Top water connections allows side by side installation
- All models are equipped with 316L welded stainless steel heat exchanger and copper plumbing. ASME Section IV constructed and stamped. National Board registered.
- Multiple pump outputs Boiler, System, and Indirect
- Dual flame sensing Remote flame sensor and spark ignition rod
- Modulating gas valve and burner, up to 5:1 turndown
- Meets all current Low NOx regulations, less than 20ppm
- Whisper-quiet operation
- On-board diagnostic center, real English, no codes.
- 0-10 VDC BMS Interface (setpoint or direct drive)
- Built-in cascade function for up to 4 boilers
- Built-in outdoor reset functionality
- Complete cabinet protects all controls and wiring
- Tough rust-resistant powder coat finish
- Easy to service air filter
- Most models certified for PVC*, CPVC, polypropylene, or stainless vent. H7-700A and H7-850A require stainless venting. *Max 170°F return water & Max 180°F setpoint at 9.0% CO₂.
- Suitable for altitudes up to 10,000 ft. (derate may apply)
- Modbus BMS port

Options

- Outdoor air sensor (B-32)
- Indirect sensor
- TruSeal[®] direct vent kit (D-21 factory installed, D-22 Loose)
- Condensate treatment kit (Z-12)





1. Water Inlet

As low as 50°F entering. All copper and brass factory installed vertical plumbing connections. Vertical plumbing allows boilers to be installed side by side or in tight places if need be. Male NPT connections.

2. Water Outlet

All copper and brass factory installed vertical plumbing connections. Male NPT connections.

3. Direct Spark Ignition

XFyre's state-of-the-art combustion control system utilizes the finest dual electrode igniter to start the combustion cycle. After ignition, the spark rod also acts as a second flame sensor.

4. VERSA IC[®] Board

The VERSA IC[®], Integrated Control system is CSA listed and certified as a combined temperature, safety, and ignition control device. Easy front access to all field wiring. This includes outdoor sensor, DHW sensor, system alarm, Modbus BMS port and 0-10V DC input connections. Each unit comes factory equipped with cascade control capability. Simple, quick access daisy chain of up to 4 boilers, link to Raypak Temp Tracker Mod+ Hybrid Master control for up to 16.

4a. Control Interface

Large easy to read (3.5") LCD display. Will continuously monitor flame strength (µa) sensor temps, BMS signal (0-10V) set points, DeltaT, all safety signals, full diagnostics and fault history for last 15 events. Simple touch pad settings. Everything you need from set-up to service is at your fingertips, all in one location.

5. Air Fuel Ratio Gas Valve

XFyre uses a German, precision manufactured, main gas valve considered by most to be second to none. This high tech gas valve works in perfect unison with the combustion air blower. The result is smooth and quiet light-offs while delivering a 5:1 turn down. With this much flexibility, XFyre is the right boiler for almost any size job.

6. Intake Air Filter

Every XFyre comes standard with a front access, easy to service Merv 8 media, combustion air filter.

7. Manual Reset High Limit

This function is fully integrated into the VERSA $\ensuremath{\mathsf{IC}}\xspace^{\ensuremath{\mathbb{R}}\xspace}$ control platform. (Not Shown)

8. Condensate Trap

The XFyre has a built-in condensate trap located at the rear of the unit. The trap and the overfill condensate sensor are accessible through their own access panel.

9. Vent Switch

Senses possible obstructions in the flue vent pipe. (Not Shown)

10. Flow Switch

The XFyre keeps its flow switch safe and dry inside the cabinet, which protects it during shipping and in the boiler room.

11. "Duo" Style Heat Exchanger

The XFyre uses a combined 316L stainless steel dual chamber condensing and non condensing heat exchanger. Weld-sealed technology eliminates gaskets and o-rings. Special glycol seals are not required for hydronic applications. ASME Section IV constructed and stamped. National Board registered.

12. Flame Sense Electrode

After a call for heat, separate flame electrode monitors flame rectification. This helps to ensure proper carry over while also constantly monitoring the flame. (Not Shown)

13. Internal TruSeal[®] Connection

Allows the XFyre to be direct vented up to 200 combined equivalent feet (vent and air intake) in a horizontal or vertical vent system. (Not Shown)

14. Smart Blower Technology

Utilizing a whisper guiet, all metal, technologically advanced combustion blower. Air and fuel are precisely mixed.

15. Weather-Proof Jacket

Heavy gauge galvanized steel with a UV-resistant Polytuf powder coat finish is impervious to weather and corrosion. Raypak has one of the finest, top-of the-line powder coat systems on the west coast regardless of industry. We laugh at a 1000 hour salt spray test. Independent test documentation available upon request. (Not Shown)



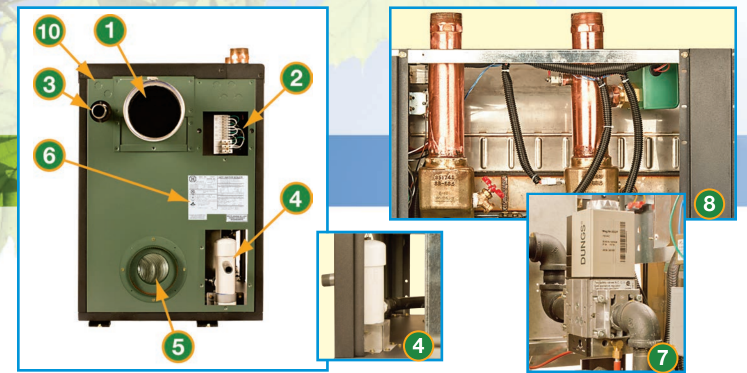


Think Raypak



Xtreme Access

The XFyre is purpose built for the contractor and service professional.



Completely serviceable from the front, top and both sides!

Every XFyre is direct vent capable. By installing an

optional combustion air adapter, your XFyre is ready

for direct vent. For factory installation, order (option

Raypak uses German-made, high-quality gas valves, considered the finest modulating gas valves produced

today. To the right of the gas valve is the boiler com-

puter control center, which always keeps the blower,

gas valve, direct spark ignition and flame supervision

5. Direct Vent Capability

D-21) TruSeal[®] at time of order.

7. Gas Valve

in perfect harmony.

6. Easy Access Rating Plate Location

1. Flue Outlet

Category IV. Most models certified for PVC, CPVC, polypropylene and stainless steel. These XFyres ship PVC-ready, no extras to purchase! Models H7-700A and H7-850A require stainless vent. (PVC vent requires max 170°F return water & max 180°F setpoint at 9.0%CO2)

2. High Voltage Wiring Box

120VAC main incoming power connections. Boiler pump, system pump, and indirect DHW pump wiring.

3. Gas Inlet

The XFyre will operate at 100% full rate with gas pressures as low as 4.0"w.c.

4. Condensate Drain and Trap 3/4"-NPT PVC connection for condensate removal. Inset photo shows condensate trap, overfill sensor and pressure switch for the flue. Raypak offers optional condensate treatment kits (option Z-12) that can be plumbed between the heater and the drain.



Poly Vent







Remove Front Door

FRONT ACCESS INTAKE AIR FILTER



8. Inlet and Outlet Connections and Flow Switch

The vertical inlet and outlet connections are all copper

tions. The flow switch is fully contained within the cab-

inet, protecting it from the elements and boiler room

Simple front access; just remove the front door. The fil-

ter just slides right out for quick and easy inspection

Separate conduit location for all sensor, communica-

tion, and low-voltage wiring to keep them as far away

and replacement. The high-capacity filter is rated

mishaps. Servicing of the Flow switch can be done

from the top or left side.

10. Low Voltage Knockouts

from the line voltage as possible.

9. Air Filter

MERV 8.

and brass fitted with NPT male pipe thread connec-

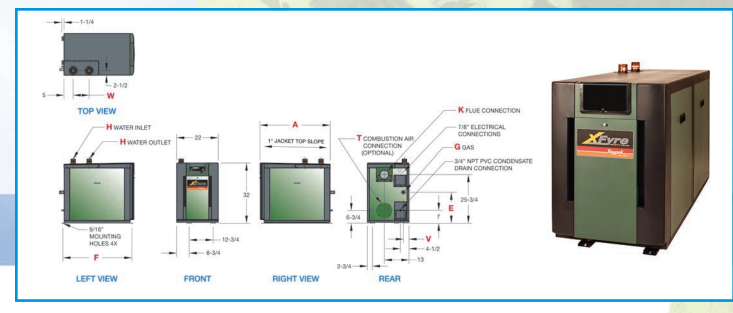
Pullout filter media







Xtremely Small Footprint



				Dime	ensions (in.)				Ship	Foot-	
DATA	Model	A Length	F Mounting	G NPT	H NPT	K Flue Ø	T C/A Ø	W	Weight (lbs.)	Print (ft ²)	Amps*
AL	300A	28 - 1/4	27 - 9/16	3/4	1 - 1/2	4	4	8 - 1/2	410	4.3	3
SIC	400A	30 - 3/4	29 - 3/4	1	2	4	4	7 - 1/16	465	4.7	4
Η	500A	37 - 1/4	36 - 1/4	1	2	4	4	8 - 1/2	505	5.7	4
_	700A	47 - 3/4	47 - 1/16	1 - 1/4	2	6	6	10 - 9/16	550	7.3	5
	850A	54 - 1/4	53 - 9/16	1 - 1/4	2	6	6	10 - 9/16	580	8.3	5

For installations at elevations above 2,000 feet, derate may apply, please consult the factory for additional instructions. No mechanical changes required up to 10,000 feet.

Boiler MBTUH **MBTUH** Minimum Model Input Input Input Efficiency Efficiency MBTUH 300A 300 282 94% 300 285 95% 60 94% 400A 399 375 399 379 95% 80 500A 500 470 94% 500 475 95% 100 700A 700 658 94% 700 665 95% 140 850A 850 799 94% 850 808 95% 170



*Current Draw is for heater only. (Supply breaker must have delayed trip.)

	Heater Side	Certified Minimum	Service Minimum
ES	Front	24″	24″
ž	Rear	24″	24″
CLEARANCES	Right	0″	0″
EA	Left	0″	0″
J	Тор	12″	24″
	Floor*	0″	
	Vent	1″	

*Do not install on carpeting

Note: Local codes may require increased clearances

	Standard Pump Models									
XFyre Model	Н		WH							
Wouch	HP	Amps	HP	Amps						
300A	0012-1/8hp	1.3	1611-1/4hp	5.7						
400A	0012-1/8hp	1.3	1630-1/2hp	6.9						
500A	1611-1/4hp	5.7	1630-1/2hp	6.9						
700A	1630-1/2hp	6.9	1634-1hp	14.0						
850A	1630-1/2hp	6.9	1634-1hp	14.0						

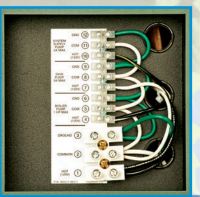
Note: Current draw (Amps) is for pump only

Max 75 equivalent feet

Water hardness above 15 gpg requires water softener.







120VAC Wiring Center (rear of boiler)

Xtremely Easy to Wire Front Control Plugs For System Connections

XFyre has a front-mounted wiring center with plug connections for all low-voltage control systems and sensor connections. The VERSA IC® will allow cascading of up to four boilers, or DHW direct system, or if required a priority-based indirect DHW system. If additional boilers are needed it may be linked through its Modbus port to Raypak's Temp Tracker Mod+ Hybrid Master Control, to sequence up to 10 boilers. Also accepts 0-10VDC from BMS.

120VAC Wiring Center

The XFyre's 120VAC wiring center is located on the rear of the boiler. All incoming line voltage and pump wiring are contained away from the 24v control wiring. Wiring the boiler is simple and straight forward.



Low Voltage Wiring Center

Hydronic Boiler

		Rates Of Flow And Pressure Drops												
	XFyre Model	20	P° F	30	°F	35	°F	Mini	mum Fl	ow*	Мах	timum I	low	
н		GPM	ΔP	GPM	ΔP	GPM	ΔP	GPM	ΔP	ΔT	GPM	ΔP	ΔT	
PE	300A	28	17	19	8	16	6	14	5	39	36	28	16	
	400A	38	18	25	7	21	5	19	4	39	47	29	16	
	500A	47	16	31	7	27	5	24	4	39	56	23	17	
	700A	66	30	44	13	38	9	34	7	39	70	34	19	
	850A	80	40	53	17	46	12	41	10	39	80	40	20	

*Closed systems only

Water Heater

	XFyre Model	Water Hardness 0-15 Grains Per Gallon							Flow	Rates	Do not use when		
							Minimum Flow			Maxi	Maximum Flow		hardness <u>exceeds</u>
٨H		ΔT	GPM	ΔP	MTS	SHL	GPM	ΔP	ΔT	GPM	ΔP	ΔT	15 grains per gallon
PE V	300A	24	24	12	1.5	17	20	9	29	36	28	16	
Τ¥	400A	20	38	18	2	20	26	8	29	47	29	16	
	500A	20	48	16	2	19	33	8	29	56	23	17	
	700A	20	67	30	2	36	46	14	29	70	34	19	
	850A	23	70	30	2	36	56	19	29	80	40	20	

MTS = Minimum Tube Size, inch.

SHL = System Head Loss, ft (based on max 75 equivalent ft. of piping).

 $\Delta {\rm T} = {\rm Temperature\ rise,\ °F}$

 $\Delta P = Pressure drop through heat exchanger, ft$

	XFyre Model				Re	ecovery Ra	tes					
		Temperature Rise (°F)										
MH	model	20	30	40	50	60	70	80	90	100		
PE	300A	1728	1151	863	691	576	494	432	384	345		
Ξ	400A	2297	1532	1149	919	765	656	575	511	459		
· .	500A	2879	1919	1440	1151	959	823	720	640	576		
	700A	4031	2687	2015	1612	1344	1151	1008	896	806		
	850A	4894	3262	2446	1958	1632	1398	1224	1087	978		





Boiler Control and On-Board Diagnostic Center

VERSA IC[®] merges safety, ignition and temperature control, outdoor reset and freeze protection, plus system monitoring, alarm and diagnostics, and BMS transmission all in one Integrated Control Platform. Easy front access to read, set up and troubleshoot on a 3.5" LCD screen. The entire package is CSA certified, and listed for each individual function.

Inlet and outlet sensors factory-installed in boiler. Remote sensor for system included. BMS all point diagnostics transmission port. 0-10V DC setpoint input standard. Also can drive and monitor external motorized auxiliaries such as extractors and louvers. Additional connections for auxiliary functions indirect DHW, and dry contact remote alarm relay are provided.



Outdoor Proven

Raypak is no stranger to the outdoor environment. Our touchpad is 100% waterproof and has been proven and perfected on our pool products. No guesswork here, just one tough boiler ready to take on jobs that others have to walk away from.

Diagnostic Information

Safety Faults

- Sensor Failure 6
- Condensate Full
- Vent Temp Limit
- Low Water Level
- Low Water Flow
- High Temperature Limit
- Low Gas
 High Gas
- ΔT Error
- Blower Failure
- Blower Speed
- Low 24v Power
- History to 15 Faults

Ignition Control Faults

- Ignition Failure
- False Flame Sense



Cascade up to 4 Boilers Deliver up to 3.4 Million BTU at a 20:1 turndown rate!

The XFyre comes standard with a built-in Cascading Boiler Control. No other controls to buy, just daisy chain the units together with 2 wire shielded cable (not supplied) that connect to the front-mounted low-voltage wiring board. Designate a Cascade Master Boiler and set all the other boilers as Followers. It's that simple! The XFyre has built-in Lead Rotation control. This allows rotation of the starting boiler so all boilers in the system remain active and the run times remain equal on each unit.



	TY PLUS	Water Heaters (Type WH)	Boilers (Type F
ASME Section IV, National Board Registered, 160 PS	I • H Stamp	•	•
Heat Exchanger Tubes	316L Stainless Steel	•	•
Stainless Steel	CSA Certified CA AB-1953 low lead	•	•
Pressure Relief Valve	• 60 PSI	0	•
(loose)	 125 PSI 30, 45, 75, 150 PSI 		0
Temperature & Pressure Gauge (Loose)	• 50, 45, 75, 150 PSI		
Pump	• 120V, Single-Phase	0	0
Indoor/Outdoor Certified Vent Terminal	Outdoor		
vent ierminai	 Outdoor Through-the-Wall 	\bigcirc	\mathbf{O}
Fully-Enclosed Controls			Ŭ
Combustible Floor Rated			
1201/ Decements		-	
120V Power Supply On/Off Switch			
On/Off Switch Programmable Pump Time Delay, Single-Phase	Included in Controller		
Terminal Block Connections	Enable / Disable		
On/Off Switch Programmable Pump Time Delay, Single-Phase Terminal Block Connections (Front mounted) LCD diagnostic display with 15-Event History VERSA IC® Control System (Cascade up to 4 heaters) External Multiple Boiler Controllers	• 0-10 VDC Setpoint/Direct Drive Input	ě	ě
LCD diagnostic display with 15-Event History			
VERSA IC® Control System	• (up to 5:1 Turndown)		
(Cascade up to 4 heaters)	 Outdoor Reset Sensor DHW Indirect Sensor 	N/A N/A	
External Multiple Boiler Controllers	TempTracker Mod+ Hybrid (up to 5:1 Turndown)	0	0
Direct Spark Ignition System	1-try3-try		
High/Low Gas Pressure Switches			
Blocked Vent Switch			
High Limit Switch	 Manual Reset, Fixed 		
	Automatic Reset, Fixed	0	0
Low Water Cut-Off, 24V	AdjustableWith Manual Reset and Test Buttons	0	0
Flow Switch	• With Manual Reset and lest buttons		
Combination Gas Valve		•	
Modulating Air Blower Additional Safety Valve	 Motorized (externally mounted) 		
	 Solenoid (externally mounted) 	0	0
CSA-Certified Efficiency	• 94% at Full Fire	N/A	
	• 95% at Full Fire		N/A
	99% at Part Load		
Air Filter			
TruSeal Direct-Vent Alarm Contacts		O	
CSD-1 / GE GAP Control System			
Low NOx	Meets all current requirements		
Condensate Drain and Trap		•	
Condensate Treatment Kit (Sales Option Z-12)			



H