



VERSA IC[®] INTELLIGENCE WITH RAYMOTE[™] ACCESS

INSTANT VISIBILITY OF BOILER STATUS

UP TO 98% EFFICIENCY, MAXIMUM PERFORMANCE



NEW DESIGN WITH

Out with the cold, in with the new XVers L.

The XVers L, our newest hydronic boiler is built to automatically assess the temperature, and adjust to make sure your environment is controlled and comfortable. It's engineered for performance, efficiency and with Raymote access, it allows you to stay connected and informed anywhere you are. The XVers L is available in sizes from 399 to 850 MBTUH which expands our reliable XVers family of boilers. Feel secure with Raypak, and know that you're keeping your buildings, schools, multi-family housing, hospitals and gyms warm and energy efficient with the XVers L line of hydronic boilers.



COMFORT IN MIND.

VERSA IC intelligence with Ray motor connectivity.

Raypak's VERSA IC touchscreen enables modulating temperature control, safety limits, and ignition programming into one user-friendly integrated control platform. With self-learning features that prevent equipment damage, this automated controller is easy to set-up, understand, and use, making it as close to plug and play as possible.

The VERSA IC and boiler system can be remotely monitored through the Raymote mobile app or web dashboard. With touch-of-a-button access to vital information, Raymote gives you:

- · Real time service notifications to keep you informed.
- View and manage your Raypak systems at multiple sites.
- Instant visibility to historical data and performance reports.



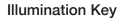
1 year of Raymote service included.

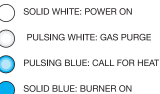


Instant Visibility

The multi-function status light not only lends to XVers L's new sleek design, but it aids in:

- Quick visual status of the boiler at a distance
- Service light for maintenance of the boiler





PULSING RED: ERROR



Maximum Performance

The XVers L is ENERGY STAR certified. With 98% thermal efficiency^{*}, quickly heat a designated space and reduce operating costs. Up to 4 boilers can be cascaded to increase your system's supply capabilities while operating up to a 10:1 turndown ratio.



Flexibility

The XVers L can be installed as primary or primary/secondary, maximizing your installation options. It offers a large range of water flow rates. Because of its compact, streamlined design and zero side-clearance, you get more options, more flexibility and the ability to adjust to varying conditions.



Dependability

The built-in stainless steel heat exchanger is designed to resist corrosion and when working in conjunction with the VERSA IC and Raymote features, it maximizes performance, efficiency, increases protection and provides remote visibility of the boiler wherever you are. This translates to more uptime and reliability you can depend on.

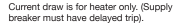


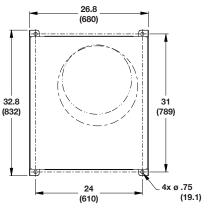
XVers L - Type H Models 406L - 856L

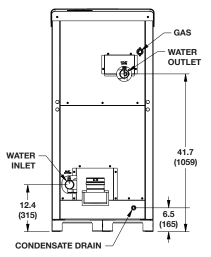
Model (H7-)	MBTUH (kw/h)				Dimensions In. (mm)				0	M = 4 = 1
	Input	Output	Turndown	AHRI Thermal Efficiency	Water Inlet/Outlet NPT	Flue ø	Air Intake ø	Gas NPT	Operating Weight Ibs. (kg)	Water Content gal (L)
406L	399 (117)	391 (115)	10 to 1	98%	2 (50)	4 (100)	4 (100)	1	547 (248)	13 (50)
506L	500 (147)	489 (143)	10 to 1	97.8%	2 (50)	4 (100)	4 (100)	1	611 (277)	12 (46)
606L	600 (176)	586 (172)	7 to 1	97.6%	2 (50)	4 (100)	4 (100)	1-1/4	603 (274)	12 (46)
726L	725 (213)	705 (207)	7 to 1	97.3%	2.5 (65)	6 (150)	6 (150)	1-1/4	710 (322)	17 (66)
856L	850 (250)	826 (242)	7 to 1	97.2%	2.5 (65)	6 (150)	6 (150)	1-1/4	720 (326)	16 (62)

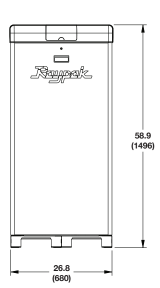
	Clearances in. (mm)				
	Combustible Minimum	Service Minimum			
Front	Open	30 (762)			
Rear	24 (610)	24 (610)			
Right	0	0			
Left	0	0			
Тор	0	24 (610)			
Floor	0	0			
Vent	1 (25)	1 (25)			

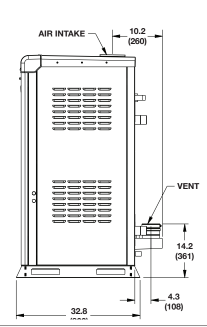
Model	Boiler Current Draw				
woder	120VAC	208VAC			
406L	< 7.5 A	< 5.0 A			
506L	< 5.0 A	< 5.0 A			
606L	< 5.0 A	< 5.0 A			
726L	< 5.0 A	< 5.0 A			
856L	< 7.5 A	< 7.5 A			













www.raypak.com Oxnard, CA 93030 805-278-5300 2151 Eastman Avenue 1000.28 Effective 09-15-19 Replaces NEW

Litho in U.S.A. ©2019 Raypak, Inc.