

Conforms to UL Std. 726

THE SAINT ROCH "UNIVERSAL" SERIES

The NEW SAINT ROCH UNIVERSAL SERIES cast iron boiler with triple pass design and low water content is equipped with a cylindrical coil chamber to house a coil to produce DHW, making it truly UNIVERSAL. The SRU boiler block will provide efficiencies exceeding 87%.

- The SRU's electronic 3250TC "Fuel Smart" controller manages the burner and circulator operation to minimize fuel consumption during periods of inactivity and provides outdoor reset or cold start for space heating and is equipped with low water control.
- Saint Roch Cast Iron boilers are among the world's most durable boilers exceeding ASME, Class 30 requirements. Boiler sections are connected with steel push nipples. A hinged swing door is provided for full access to combustion chamber and heat exchanger.
- SRU boilers are shipped as assembled boiler blocks with a separately boxed casing, pre-set gun burner (#2 Oil, BIO, NG or Propane), DHW coil and trim kit.

You will enjoy confidence with the SRU series with its limited lifetime warranty and its capability to be converted from Oil to Gas or vice versa by simply changing the burner.

Energy Star Compliant Ratings										
Product Code	Number of Sections	Heating Capacity (MBH)	INPUT (MBH)	Net AHRI Rating Output			Water Content (gal)	Weight (Lbs)	AFUE Efficiency (%)	
SRU30	3	123	140	107	24.5″	3.5	11.25	337	87.1	
SRU40	4	154	175	134	29.5″	4.5	14.125	425	87.1	
SRU50	5	185	210	161	34.5″	5	17	509	87.2	
SRU60	6	216	245	188	39.5″	5	19.875	599	87.3	

ENERGY STAR compliant ratings @ 87%+ AFUE

All SRU boilers are shipped standard as Energy star compliant

High Output Ratings

Product Code	Number of Sections	Capacity	INPUT (MBH)	Net AHRI Rating Output		Coil Size (GPM)	Water Content (gal)	Weight (Lbs)	AFUE Efficiency (%)
SRU30H	3	140	161	122	24.5″	3.5	11.25	337	86.3
SRU40H	4	171	196	149	29.5″	4.5	14.125	425	86.5
SRU50H	Contraction of the second	208	238	181	34.5″	5	17	509	86.5

H designates High output ratings @ 86%+ AFUE- To achieve high output ratings, a burner nozzle or setup change is required.

