Residential Heating

ProMax XL circulating loop heat exchangers

The ProMax® XL circulating loop heat exchanger is designed specifically for installation with A.O. Smith ProMax® SL (Side Loop) gas water heaters. The combination of a ProMax SL water heater and ProMax XL heat exchanger provides domestic hot water, and an isolated source of hot water for radiant floor heating, hydronic air handlers and other closed loop applications.

OUTPUT OPTIONS

- 28,000 BTU (RXLD-28 and RXLS-28)
- 52,000 BTU (RXLD-52 and RXLS-52)

COMPACT, EFFICIENT, BRAZED PLATE HEAT EXCHANGER

■ UP TO 60% smaller than traditional shell & tube and coaxial heat exchangers

SINGLE OR DOUBLE-WALL DESIGN

Double-wall construction for applications requiring double isolation between fluid streams

AUXILIARY CONNECTIONS EXPAND OPTIONS

- Plugged connections can be used as installation points for thermowells, a drain or for flushing heat exchanger
- Connections located on front of heat exchanger, common to primary side of heat exchanger

115V/60Hz PUMP

Control relay (24 volt coil) located inside wiring junction box

PROMAX SL GAS WATER HEATER OPTIONS

- Standard Vent
- Direct Vent
- Power Vent
- Power Direct-Vent

STANDARDS

All components UL Listed

1-YEAR LIMITED WARRANTY

■ For complete information, consult written warranty or contact A.O. Smith Water Heaters







COIL & AIR HANDLER APPLICATION - HEAT EXCHANGER SELECTION TABLE

		140°F SOURCE (TANK)			150°F SOURCE (TANK)			160ºF SOURCE (TANK)		
	MODEL	BTUH	GPM	PD (FT.)	BTUH	GPM	PD (FT.)	BTUH	GPM	PD (FT.)
DOUBLE WALL	RXLD-28	28,000	2.8	1.0	30,000	3.0	1.1	55,000	5.5	3.7
HEAT EXCHANGER	RXLD-52	52,000	5.2	0.9	55,000	5.5	1.1	79,000	2.3	0.5
SINGLE WALL	RXLS-28	28,000	2.8	0.7	36,000	3.6	1.1	68,000	6.8	4.3
HEAT EXCHANGER	RXLS-52	52,000	5.2	1.3	60,000	6.0	1.7	95,000	9.6	8.5

RADIANT FLOOR APPLICATION - HEAT EXCHANGER SELECTION TABLE

		140ºF SOURCE (TANK)			150ºF SOURCE (TANK)			160°F SOURCE (TANK)		
	MODEL	BTUH	GPM	PD (FT.)	BTUH	GPM	PD (FT.)	втин	GPM	PD (FT.)
DOUBLE WALL	RXLD-28	28,000	2.8	1.0	48,000	4.9	3.0	65,000	6.5	5.3
HEAT EXCHANGER	RXLD-52	52,000	5.2	0.9	82,000	8.3	2.4	110,000	11.1	4.1
SINGLE WALL	RXLS-28	28,000	2.8	0.7	50,000	5.0	2.3	98,000	9.8	8.9
HEAT EXCHANGER	RXLS-52	52,000	5.2	1.3	84,000	8.4	3.6	115,000	11.6	6.2

HEAT EXCHANGER PRESSURE DROP

For Secondary Loop Flow Calculations.

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FLOW - GPM

PROMAX SL WATER HEATER CROSS-REFERENCE

PROMAX SL WATER HEATER	MODELS	OUTPUT		
	GCVH-40L	29,600		
STANDARD	GCVT-50L	38,000		
VENT	GCVX-50L	50,050		
	GCV-65L	49,400		
	FCG-75L	57,000		
DIDECT	GDV-40L	30,780		
DIRECT	GDVT-50L	40,500		
VENT	GDV-75L	44,550		
	GPVT-40L	39,000		
POWER	GPVT-50L	39,500		
VENT	GPVX-50L	49,400		
	GPS-75L	64,000		
POWER	GPD-40L	30,400		
DIRECT	GPDX-50L	47,450		
VENT	GPD-75L	53,200		

For Technical Information and Automated Fax Service, call 800-527-1953. A.O. Smith Corporation reserves the right to make product changes or improvements without prior notice.

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PRESSURE DROP-FT. WATER

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