

Summit XL

»» Heat Pump

HIGH-PERFORMANCE HEATING HAS NEVER BEEN SO QUIET



THE MOST EFFICIENT WAY TO EXTEND THE SWIM SEASON.

Electronic temperature control

maximizes energy savings while allowing you to specify the water temperature to within 1°F

Thermostatic expansion valve

protects the compressor and supplies exactly the right amount of refrigerant for optimal performance

Acoustic compressor cover

provides superior sound reduction

Anti-corrosive plastic cabinet

provides years of durability in even the harshest climates



Profiled fan blade creates efficient yet incredibly quiet air flow

Titanium heat exchanger ensures maximum heat transfer while offering superior resistance to harsh pool chemicals

AHRI certified and independently lab-tested to ensure the highest quality performance and value

5-year parts and 2-year labor warranties offer added peace of mind

SPECIFICATIONS

	SUMXL112 (230V)	SUMXL140 (230V)
BTU HEATING PERFORMANCE		
80°F Ambient Air, 80°F Water, 80% Relative Humidity *	112,000	140,000
80°F Ambient Air, 80°F Water, 63% Relative Humidity *	107,000	130,000
50°F Ambient Air, 80°F Water, 63% Relative Humidity *	75,000	85,000
COEFFICIENT OF PERFORMANCE (C.O.P.)	•	
80°F Ambient Air, 80°F Water, 80% Relative Humidity *	5.7	5.7
80°F Ambient Air, 80°F Water, 63% Relative Humidity *	5.4	5.5
50°F Ambient Air, 80°F Water, 63% Relative Humidity *	4.0	4.0
Electronic Temperature Control	Yes	Yes
Thermostat – Dual (Pool and Spa)	Dual	Dual
Supply Circuit Ampacity – Time Delay Fuse	50	50
Water Flow Rate (GPM) – Recommended Minimum/Maximum	30 to 75	30 to 75
Dimensions (inches)	30% w x 34 d x 44 h	30¼ w x 34 d x 44 h
Net Weight (lbs.)	245	280
Shipping Weight (lbs.)	285	320

^{*}BTU and COP Ratings in Accordance with AHRI-1160 Performance Test Standard

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