

SWIMMING POOL HEAT PUMP

Enjoy the comfort of a warm pool year round. The **AQUASTAR** Heat Pump utilizes the heat and humidity in the air to heat your pool in a highly efficient manner. This free solar energy is converted to usable heat for your pool water as it is drawn into the heat pump over the evaporator (heat collector). It is then intensified as it passes through a compressor and is transferred to the pool water by the condenser (heat exchanger).

This entire process is efficient and economical. Only a small amount of electricity (see technical specifications) is required. For every unit of electricity used, five or six units of heat are produced. Because of this, the **AQUASTAR** Heat Pump has an operating cost which is substantially less than other methods of pool heating such as gas, oil, or electric resistance.

AQUASTAR BENEFITS

- High coefficient of performance (operating efficiency)
- Safe and environmentally clean
- · Simple operation
- Inexpensive to operate
- Quiet running
- Sturdy construction



AQUASTAR FEATURES

- Corrosion resistant metal cabinet
- Cupro-nickel interior/copper exterior condenser (heat exchanger)
- · Water flow detection switch
- Compressor anti-cycle delay timer

AVAILABLE OPTIONS

- Dual thermostat available for pool/spa combination
- Automatic remote control and motorized valves for pool/spa combination

- Solid-State electronic temperature control
- Automatic internal water bypass**
- Backflow prevention check valve

** Model MV-30 does not have an internal bypass because of space restrictions within the unit. Consequently, the Model MV-30 requires an external bypass and low-flow flowmeter in order to meet the water flow requirements.

Warranty

Full Five Year Warranty

TECHNICAL SPECIFICATIONS	Model MV-30	Model MV-70	Model MV-100
BTU OUTPUT/HR. AT 80° F water/80% RH/80° F air	30,000	70,000	100,000
COEFFICIENT OF PERFORMANCE (COP)	5.46	5.10	6.10
KW Input	1.6	4.4	4.8
COMPRESSOR TYPE	Reciprocating	Reciprocating	Scroll
ELECTRICAL	220 Volts, 60HZ, Single Phase		
MINIMUM AMPACITY (AMPS)	11	25.4	37.3
MAXIMUM BREAKER SIZE (AMPS)	20	45	60
AIR FLOW (CFM)	3,000	4,000	4,000
WATER FLOW (GPM)	4-5	15-60	15-60
WEIGHT (lbs) LENGTH (ins) WIDTH (ins) DEPTH (ins)	135 35 23 17	220 37 27 25	245 37 27 27

NOTE: The use of a solar pool blanket can reduce heating costs by as much as 50%. When practical, it is recommended that one be used.

AquaStar distributed by:

Pool heating Distributors

Quality and Service since 1986

© Pool heating Distributors 1998

Authorized CALOREX Dealer:

Solar

800 333 WARM • 941 360 WARM 800 897 6527 • 941 359 3848 info@solardirect.com www.SolarDirect.com