

SUNPOWER



SUNPOWER Hybrid Spa Heater
Transfers FREE Heat
From Your Pool
To Your Spa



HYBRID SPA HEATER

DURABLE

- life cycle far exceeds that of a gas heater

RELIABLE

- titanium spa heat exchanger is impervious to harsh water chemistry

FLEXIBLE

- can be installed indoors or outdoors

BENEFITS

- extremely energy efficient
- safe for the environment
- lowest cost spa heating method
- does not burn fossil fuels
- no greenhouse gas emissions
- quiet operation - no fan noise

CONSISTENT

- heat output is constant, regardless of air temperature or weather
- will heat the spa up to 104°F even when the pool water temperature falls down to 50°F
- with spillover spa systems, the heat "borrowed" from the pool is returned to the pool when spillover mode is resumed
- in reverse mode, turn your spa into a "cold plunge"- sports therapists increasingly recommend cold water therapy for rapid muscle recovery after exertion

Efficiency

BTUs	101,000
Coefficient of Performance C.O.P.	5.5
Source Heat Exchanger	CuNi
Spa Heat Exchanger	Ti
Voltage/Hz/Phase	208-230v/60 Hz/1 & 3 phase
Minimum Circuit Ampacity	36.1
Minimum/Maximum Fuse Size	40/60

Water Flow

Minimum/Maximum - Pool/Spa	25/70 gpm
Minimum/Maximum - Source	20/25 gpm
Recommended Recirculation Pump	1/4 Hp with Hair Lint Trap

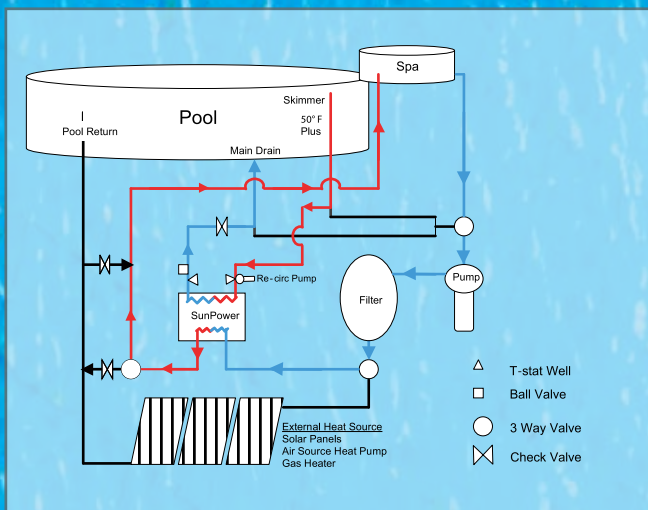
Physical

Shipping Weight (lbs)	340
Size (length x width x height)	36.75" x 32" x 32"

*Single pump spillover spa system - additional source water pumping cost @ 65 watts per gpm - adjusted C.O.P. of 4.5



RECYCLE EXISTING HEAT



#91824_09



MADE IN USA