

DURABLE

Ilfe cycle far exceedsthat of a gas heater

RELIABLE

- tttanlum 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







