

# STRATOS 60 INVERTER/VS HEAT PUMP

**Brand:** TTI Fab

**Product Code:** 60INV

**Availability:** 6

**Weight:** 0.00lb

**Dimensions:** 0.00in x 0.00in x 0.00in



**Price:** \$2,249.00

## Short Description

**CALIBRATED INJECTION PERFORMANCE FLOW WATER**

Modern technologies now use calibrated injection systems. Each model The performance is maximized because of the millimetric precision with all the other components. Conventional systems still use fragile valves with moving parts that are not calibrated to work at low temperatures. The calibrated flow rater is not affected by varying temperatures.

## Description

**CALIBRATED INJECTION PERFORMANCE FLOW WATER**

Modern technologies now use calibrated injection systems. Each model The performance is maximized because of the millimetric precision with all the other components. Conventional systems still use fragile valves with moving parts that are not calibrated to work at low temperatures. The calibrated flow rater is not affected by varying temperatures.

## ENERGY SAVER

All the pool heat pumps are equipped with unique patented features that increase the efficiency and reduce the electrical consumption, and this, even at low outdoor temperatures due to the calibrated injection system.

## STATE OF THE ART TECHNOLOGY

The compressors used by Turcotte are of Japanese technology. These compressors, rotary and scroll, are very silent and do not require compressor blankets in order to reduce noise and vibration.

## FILTRATION VOLUME (10GPM-80GPM)

Today's aquatic installation facilities require the usage of variable-speed or two-speed pumps. Our heat pumps are designed to operate at low rate with these modern circulation pumps, allowing you to save electricity.

## Specifications

### Specifications

MODELS	Strat os 60	Stra tos 65	Str ato s 80	Str ato s 10
Above-ground pools Application	15? - 18? - 21'	24? - 27'	30 ?	33'
In-ground pools Application	10? X 20?	12? X 24?	14 'x 28 ? 12? X 24? 30'	16' x 30' 16' x 32' 30' 18' x 36'

		X		
		32		
		?		
Capacity BTU/h	59,00	65,0	75,0	105,0
	0	00	00	00
BTU	51	57	86	
Water/Air/Humidity 80/80/80 Degres F	900	000	200	
COP	6,1	6,4	6	
Water/Air/Humidity 80/80/80 Degres F				
BTU	47	52	80	
Water/Air/Humidity 80/80/63 Degres F	500	500	000	
COP	5,7	6	5,5	
Water/Air/Humidity 80/80/63 Degres F				
BTU	33	36	56	
Water/Air/Humidity 80/50/63 Degres F	500	500	500	
COP	4	4,4	4	
Water/Air/Humidity 80/50/63 Degres F				
Compressor Type	ROTARY	ROTA RY	ROTA RY	
Operating Amperage	10	12	18	
Water Flow (GPMUS)	8 TO 80	9 TO 80	10 TO 80	

Electrical Connections Volts / Phase / Hz	240/1/60		
Circuit Breaker (amps)	20	30	40
Length / Height / Width (inches)	40/2 4/14	40/2 8/19	40/ 28/ 19
Net Weight Pounds (kg)	115 (52)	130 (59)	15 0 ( 68)