

SWIMMING POOL HEATER

Technical Information

Model	Power (KW)	Inlet/Outlet (inch)	Voltage (V)	Package Size (mm)
H-55	5.5	1.5	220/380	570*120*380
H-110	11	1.5	220/380	570*120*380
H-150	15	1.5	220/380	570*120*380
H-180	18	1.5	380	500*290*430
H-240	24	2	380	600*360*520
H-300	30	2	380	600*360*520
H-360	36	2	380	600*360*520
H-400	40	2	380	750*430*560
H-480	48	2	380	750*430*560
H-540	54	2	380	750*430*560
H-600	60	2	380	750*430*560



H55-H180



H180-H600

Technical Information

Model	Power (KW)	Inlet/Outlet (inch)	Voltage (V)	Package Size (mm)
H-55	5.5	1.5	220/380	570*120*380
H-110	11	1.5	220/380	570*120*380
H-150	15	1.5	220/380	570*120*380
H-180	18	1.5	380	500*290*430
H-240	24	2	380	600*360*520
H-300	30	2	380	600*360*520
H-360	36	2	380	600*360*520
H-400	40	2	380	750*430*560
H-480	48	2	380	750*430*560
H-540	54	2	380	750*430*560
H-600	60	2	380	750*430*560



HS55-HS180 Digital Read



HS180-HS600 Digital Read

POOL HEATER EXCHANGER



FEATURES

1. Heat exchangers are highly engineered for fast heating, high capacity, and easy use.
2. high capacity, multi-tubular heat exchange
3. Primary inlet water circuit
4. #304/#316 material for your choice

Model	Power (KW)	Heat water flow(L/min)	Cold water flow(L/min)	Heat Transference SQFT(m ²)	Length (mm)	Volume (m ³)
MF-80	24	20	150	2.0/0.1	310	≅ 30
MF-135	40	25	200	3.2/0.3	390	30-60
MF-200	60	30	250	4.6/0.45	590	60-75
MF-260	75	35	300	6.4/0.6	613	75-115
MF-400	120	50	360	12/1.1	1090	115-175

Water Heater