

MINI HEATER



ANHUI MISOURI ECO-ENERGY SOLUTION CO., LTD.
WEBSITE:WWW.MISOURI.COM.CN
TEL:+86-20-39067705
EMAIL:sales@misouri.com.cn



POOLPOD

Misouri

POOLPOD
MINI HEATER





POOLPOD MINI HEATER



Multiple Colour Options

Color custom service is provided to every customer with no extra cost increased.



Unique Injection Mold

Injection mold is adopted on PoolPod mini heater. On one hand, it is of great help to the mold design, manufacturing process standardization and product quality improvement. On the other hand, PoolPod mini therefore achieves stylish design and details with extremely accurate dimensions by a precise injection mold.



Multiple Protection

PoolPod mini built-in multiple protection configurations: leakage protection, water flow switch, pressure switch and temperature sensor to make sure that PoolPod mini runs more stably and has a longer serving life.



Running in low ambient temperature

Lowest running air temperature can be -7°C. PoolPod mini brings warm water flow into the pool even in winter.



Simple Operation Display

Equipped with LCD 3-button display, PoolPod mini supports quick and easy access for user operation.



Heating&Cooling Function

PoolPod mini comes with heating only and heating&cooling function selections. Its maximum running ambient temperature range can be -7~43°C, bringing nice swimming experience all year round.



Handle

PoolPod mini has a handle on each side. Easy to move by only an adult.



COLD

BLUE
OR



PINK



WHITE

Product parameters

Missouri MN	MN05	MN08	MN12
Advised pool volume(m ³)	15	20	30
Operating air temperature (°C)	10~43°C(without 4 way valve) Heating only -7~43°C(with 4 way valve) Heating & cooling		
Performance Condition (Air 27°C/Water 26°C/Humid. 80%)			
Heating Capacity(kW)	3.0	4.0	5.0
Heating Capacity(Btu)	10200	13600	17000
Consumed power (kW)	0.58	0.78	0.98
COP	5.2	5.1	5.1
Performance Condition (Air 15°C/Water 26°C/Humid. 70%)			
Heating Capacity(kW)	2.2	3.0	3.5
Heating Capacity(Btu)	7480	10200	11900
Consumed power (kW)	0.55	0.75	0.88
COP	4.0	4.0	4.0
Technical Specifications			
Power Supply	230V~/50Hz		
Casing type	ABS		
Water Connection (mm)	32		
Fan Quantity	1		
Fan Speed (RPM)	700	700	700
Compressor Quantity	1		
Sound Pressure 1m dB(A)	46	46	46
Advised Water Flow Volume (m ³ /h)	0.7	1.2	1.8
Package Data			
Unit size(mm)	420X350X380		