

WaterMaker WM-120

Atmospheric Water Generator



Already in use in many countries around the world, this great little machine, only some 4 feet in height, stands tall and strong and just keeps on.....**MAKING WATER!!**

From a villa in Porto Vallarta, Mexico, to offices in Mumbai, from Africa, Europe, and all the way to Sydney, Australia, this solid water producing little giant, is making its name and establishing its reputation, as the new reliable water making work horse.

All specifications and technical data relating to all watermaker machines and products as listed are based on average main temperatures of between 77 – 90 degrees Fahrenheit (25 - 32 degrees celsius), and with relative humidity conditions of between 70% - 75%. These are also subject to change without notice. Final detailed specifications will be supplied and confirmed at the time of receipt and confirmation of order.

WM 120	
Rated Water production capacity in 24 hrs	120 litres
Working Conditions for rated capacity	25° - 32°C & 70 - 75% RH
Actual Size (H x W x D) in cms	119 x 80 x 74
Size with packing (H x W x D)	132 x 87 x 87
Net Weight in kgs	170 Kg
Gross weight in kgs	205 Kg
Power Consumption in kW	2.71
Power Supply (Volts, frequency, phase)	230/ 50/ single
Refrigerant	R 22
Top tank capacity in liters	--
Bottom tank capacity in liters	51 litres
Noise level in dB	65 dB
No. of UVs in the machine	2
Air flow rate (cfm)	1250

Electronic controls in all models are microprocessor based

Technology by:



Technology distributed in Europe, Latin America, Africa & Middle East by:



Nano

Water

Air

Sensor

Media

Telecom