

The AirWater Range of Machines & Systems

So there you have it, a complete range of AirWater machines, all detailed with full specifications. Air Water Corp is the unquestioned world leader in this new exciting industry that is changing human perceptions of water production and delivery.

The results of our fast development, and product production and delivery will bring new life and fresh hopes to the many peoples of the world needing simple sustenance.

**MAKING WATER
CHANGING LIVES!**



TECHNICAL DATA

PRODUCTION CAPACITY/ 24 HR PERIOD/LITERS	28 Liters	20 Liters	120 Liters
POWER SUPPLY PHASE	115 V/225 V 50HZ/60 HZ 1 Phase	230 V/ 50HZ/ 1 Phase	230 V/ 50 HZ/ 1 Phase
INPUT POWER	500W	480W	2.6 KW
TOTAL POWER CONSUMPTION	-	600W	0.4 Kwh/per liter
REFRIGERANT	r134a(Make)	r460a(Make)	r407c(Make)
AMOUNT OF AIR FLOW	-	12 KNT	1500 M3/h
IDEAL WORKING CONDITIONS	10`c-38`c	25`c-38`c	Temp 20`c-40`c R/H 35%-100%
FILTRATION PUMP	- W	EC-101-50	110 W
UV	11 W	11 W	11 W
ELECTRIC CONTROL PLC	-	-	KAV-KOR (Make)
INTERNAL WATER TANK	16 liters	14 liters	TBA liters
WEIGHT	43.5 KG	42 KG	140 KG
HEIGHT	108cm	73cm	119cm
WIDTH	36cm	45.8cm	72cm
DEPTH	40cm	35.6cm	76cm
MACHINE NOISE LEVEL	45 dB	60 dB	65 dB

AW 310
The SOHO

AW 25
Base 1

AW 120
The Commercial

All technical data supplied is subject to change witho



THE APPEARANCE OF THE "PV SOLAR POWER SYMBOL" ON VARIOUS PAGES IN THIS PUBLICATION, SIGNIFIES THAT PV SOLAR ENERGY SYSTEMS ARE AVAILABLE AS AN OPTION TO PROVIDE ELECTRIC POWER IN ORDER TO OPERATE THE AIRWATER MACHINES. ALL PV SOLAR SYSTEMS MAY BE PURCHASED AT PRICES CALCULATED FOR SPECIFIC AW MACHINES TO PROVIDE WATER IN SET LOCATIONS.