

EW30 ATWProduct Specification





Machine Technical Details

TECHNICAL FEATURES - EW 30	
WATER PRODUCTION	30 litres/day (at 24°C and 55% Relative Humidity)
WORKING CONDITIONS	Temp range 18-40°C / Relative Humidity range = 25-100%
UNIT FRAME	Zinc Passivate Mild Steel – powder coated
TANK	Sealed stainless steel S316 - 20 litre
TANK LEVEL SENSOR	Multi level sensor
WASTE-WATER - DRAIN TANK	4 litre auto sensor
SIZE / WEIGHT (GENERATOR)	H 1116 mm x W 505 mm x L 587 mm / 114 kg
PURIFICATION	UVC, 5 stage water filtration & mineralization, recirculation system, anti bacterial air filter
REFRIGERATING GAS (AIR TREATMENT)	R-410a
ELECTRICAL SUPPLY	220v 50Hz – single phase
REQUIRED ELECTRICAL POWER SOURCE CONNECTION SOCKET	13 Amp Standard household socket
POWER CONSUMPTION	0.8 Kw
NOISE	Less than 60 dB
WATER CHILLER CAPABILITY	10-12°C at dispenser at indoor ambient
HIGH TECH ACOUSTIC INSULATION	DbA noise reduction
WATER QUALITY & CERT STANDARDS	WHO, GSO149, CE, CB, ECAS, Halal
MANUFACTURING PROCESS	ISO9001:2015
COLOUR	Various / custom image branding

