

AIR100



The **AIR100** unit is built for outdoor use, public spaces and events as well as outdoor areas at hotels and resorts. Its sturdy construction enhances durability, while its high-performing system is able to generate more than 100L of water every day.

100

liters per day
At rated condition of
35°C and 60% RH

SCHOOLS, HOTELS AND OFFICES

Water consumption
for 100–150 people

Working
conditions

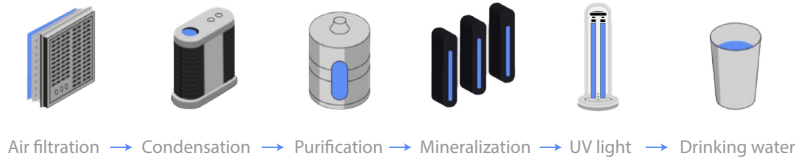
Temperature
20 – 43°C

Humidity
25 – 100% RH



Water
from Air

Our process.



Product specification of AIR100

Model variants	AIR100 A3 - S	AIR100 A3 - A	AIR100 A3 - K
Air filter	Pleated HEPA air filter		
Water filtration	Dual stage filter system – YES UF & Carbon filter – YES 2 Mineralisation filter – YES Recirculation system – Present		
Remote data access	YES	User Interface: Touch sensitive Display / Dispense buttons	
Model	AIR100 A3 - S	AIR100 A3 - A	AIR100 A3 - K
Power supply	Single phase, 220V, 60Hz	Single phase, 220-240 V, 50Hz	Single phase, 230V, 60Hz
Power consumption at rated conditions	2.2 kW ± 10% (approx.)	2.2 kW ± 10%	2.2 kW ± 10%
Ampere rating at rated conditions	10 A ± 10% (approx.)	10 A ± 10%	10 A ± 10%
Fuse rating	20 A	13 A	13 A

Noise level	Less than 65 dB		
Dispensing water temperature	Chilled or Ambient water		
Water quality & Cert. Std.	WHO, GSO 149, CE, CB, ECAS	Manufacturing Std. / ISO9001:2015	
Tank	Stainless Steel (SS316)		
Size (L x W x H) 965mm x 925mm x 1680 mm	Dry weight: 200 kg (approx.)	Unit frame: Zinc passivated mild steel - powder coated	Color: White Custom branding available