

AIR30



The **AIR30** is our most popular unit and currently serves customers across a broad range of industries. It's tailored for indoor use in offices, hotels or even homes to replace existing water dispensers with responsible water.

30

liters per day
At rated condition of
24°C and 55% RH

OFFICES, HOTELS AND HOMES

Water consumption
for 30-40 people

Working
conditions

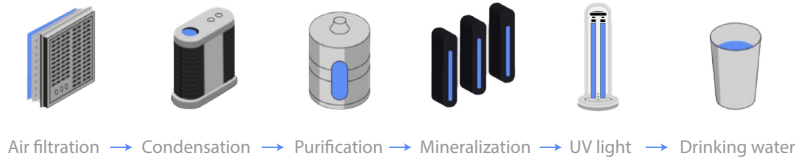
Temperature
20 – 43°C

Humidity
25 – 100% RH



Water
from Air

Our process.



Product specification of AIR30

Model variants	AIR30 A3 - S	AIR30 A3 - A	AIR30 A3 - K
Air filter	Pleated HEPA air filter		
Water filtration	Dual stage filter system – YES UVC – YES UF & Carbon filter – YES Mineralisation filter – YES 1. Recirculation system – Present		
Remote data access	YES	User Interface: Touch sensitive Display / Dispense buttons	

Model	AIR30 A3 - S	AIR30 A3 - A	AIR30 A3 - K
Power supply	Single phase, 115V, 60Hz	Single phase, 220V, 50Hz	Single phase, 230V, 60Hz
Power consumption at rated conditions	1 kW ± 10% (approx.)	1 kW ± 10%	1 kW ± 10%
Ampere rating at rated conditions	9.5 A ± 10% (approx.)	4.2 A ± 10%	4.2 A ± 10%
Fuse rating	15 A	13 A	13 A
Noise level	Less than 60 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) 701mm x 513mm x 1167mm	Dry weight: 95 kg (approx.)	Unit frame: Zinc passivated mild steel - powder coated	Color: White Custom branding available