

Sustainable Facility Automation Range

















Dyson Airblade Hand Dryers

- Fast to dry hands hygienically with HEPAfiltered air
- Capture 99.9% of bacterial particles as small as 0.3 to 0.1 microns
- Cost lesser to run than paper towels, with up to 85% less CO2 emissions
- Independently proven to aerosolize no more than paper towels without the waste.



dyson airblade wash+dry





Wash and dry your hands at the sink with $Airblade^{TM}$ technology

Dry Time:	14 seconds
Dimensions (HxLxW):	159 x 286 x 303mm
Rated Power:	1000W
Warranty:	5 years comprehensive warranty
Bacteria Removal:	99.95% of particles5 as small as 0.1 microns





dyson airblade 9kJ



Fast energy efficient HEPA-filtered hand dryer

Dry Time:	10-12 seconds
Dimensions (HxLxW):	500 x 100 x 450mm
Rated Power:	900W (Max), 650W (Eco)
Warranty:	5 years comprehensive warranty
Bacteria Removal:	99.95% of particles5 as small as 0.1 microns



dyson airblade V



Engineered for hygienic performance. Designed for compact spaces

Dry Time:	12 seconds
Dimensions (HxLxW):	100 x 394 x 234mm
Rated Power:	1000W
Warranty:	5 years comprehensive warranty
Bacteria Removal:	99.95% of particles5 as small as 0.1 microns



dyson airblade dB



Fast and hygienic hand dryer

Dry Time:	10 seconds
Dimensions (HxLxW):	661 x 247 x 303mm
Rated Power:	1600W
Warranty:	5 years comprehensive warranty
Bacteria Removal:	99.95% of particles5 as small as 0.1 microns







Dyson Air Purifiers

- 360 degrees Glass HEPA Filter & Tris
 Impregnated Activated Carbon Filter captures
 pollutants as small as PM0.1, including bacteria
 and viruses
- The only air purifier that automatically senses and displays 4 different pollutants - PM2.5, PM10, VOCs, NO2
- Certified asthma & allergy friendly
- Dyson technology can not only support a cleaner, more hygienic business environment, but can also help to visibly reassure employees and guests that extra measures have been taken during this uncertain time.



dyson pure cool



Filters out what other purifiers cant

Connectivity:	Equipped with Dyson Link App + Remote Control
Airflow Angle:	360 degrees oscillation + Personalized angle feature
Dimensions (HxW):	105.4 x 20.6cm
Wattage:	40W
Warranty:	2 years
Bacteria Removal:	99.95% of particles5 as small as 0.1 microns

TrůSens





TruSens Air Purifiers with UV Stelization

- 360 degree DuPont HEPA filter captures
 pollutants such as allergens, viruses, VOC
 gases and microscopic particles. UV-C light
 kills germs and bacteria trapped in the filter.
- Senses pollutants, placed across the room, SensorPod measures pollutants and communicates results back to the purifier.
- SensorPod air quality readings are displayed on an illuminated disc
- PureDirect proprietary technology splits clean air into two streams. It delivers purified air comfortably and efficiently throughout the room.







Room Coverage:	250 sq ft / 23 sq m; ACH of 2 per hour in 250 sq ft (23 sq m) room
Filtration Level:	3 levels of purifications; Carbon Filter, HEPA Filter, UV Sterilization
Warranty:	2 Years Carry-In Local Manufacturer Warranty
DuPont filtration:	Captures pollutants such as allergens, VOC gases, and microscopic particles
Air flow:	Pure direct proprietary technology splits clean air into two air streams, delivering purified air more comfortably and efficiently throughout the room Proven to be 24% more efficient

TruSens Air Purifier Z2000 with Air Quality Monitor



Room Coverage:	375 sq ft / 35 sq m; ACH of 2 per hour in 375 sq ft (35sq m) room
Filtration Level:	4 levels of purifications; Pre-filter, Carbon Filter, HEPA Filter, UV Sterilization
Warranty:	2 Years Carry-In Local Manufacturer Warranty
Sensor:	Remote SensorPod monitors the air quality and takes action. Placed across the room, SensorPod communicates back to the TruSens purifier so it can automatically adjust its fan speed
DuPont Filtration:	360-degree DuPont filtration captures pollutants such as allergens, VOC gases, and microscopic particles. UltraViolet sterilization destroys germs and viruses that can build up on the filter, preventing re-circulation of live germs





TruSens Air Purifier Z3000 with Air Quality Monitor

Room Coverage:	750 sq ft / 70 sq m; ACH of 2 per hour in 750 sq ft (70 sq m) room
Filtration Level:	4 levels of purifications; Pre-filter, Carbon Filter, HEPA Filter, UV Sterilization
Warranty:	2 Years Carry-In Local Manufacturer Warranty
Sensor:	Remote SensorPod monitors the air quality and takes action. Placed across the room, SensorPod communicates back to the TruSens purifier so it can automatically adjust its fan speed
DuPont Filtration:	360-degree DuPont filtration captures pollutants such as allergens, VOC gases, and microscopic particles. UltraViolet sterilization destroys germs and viruses that can build up on the filter, preventing re-circulation of live germs
Dual Air Flow:	Pure direct proprietary technology splits clean air into two air streams, delivering purified air more comfortably and efficiently throughout the room. Proven to be 24% more efficient





CLEAN WATER WITHIN REACH

Filter is NSF certified to help put cleaner, healthier water within reach by reducing lead and other contaminants.

HANDS-FREE **OPERATION**

The touchless, sensoractivated bottle filler is designed for easy use. There's no need to hold the bottle: just place and fill.

REAL DRAIN

The basin Includes a real drain system to help with drainage and eliminate standing water.



ELKAY ezH₂O



SEE BOTTLES SAVED

Exclusive Green Ticker™ informs user of the number of 20 oz. plastic water bottles saved from waste by using refillable bottles at the bottle filling station.

ANTIMICROBIAL **PROTECTION**

Key plastic components on the unit have a special silver ion antimicrobial protection that inhibits the growth of mold and mildew.



MINIMAL SPLASHING

Bottle filler dispenses a clean, laminar flow of water so there is minimal splashing when filling reusable bottles and cups.







Dual Function:	Bottle filling station & cooler
Hands-Free:	No touch sensor with 20 second shut-off timer
Green Ticker:	Counts the quantity of bottle saved from waste
Installation:	Wall-mount



EZ ADA Water Cooler / Drinking Fountain

Barrier-Free ADA:	Meets adult or child ADA standards
Hands-Free:	Touchless, sensor activated
Bubbler:	Anti-microbial safety bubbler
Installation:	Wall-mount



EZH2O Bottle Filling Station

Function:	Bottle filling station
Hands-Free:	No touch sensor with 20 second shut-off timer
Green Ticker:	Counts the quantity of bottle saved from waste
Installation:	Wall-mount







Dual Function:	Bottle filling station, SwirlFlo Bi-Level Fountain with Refrigeration
Hands-Free:	No touch sensor with 20 second shut-off timer
Green Ticker:	Counts the quantity of bottle saved from waste
Installation:	In Wall



EZH20 Bottle Filling Station In-Wall Non-Filtered Refrigerated

Hands-Free:	Touchless, sensor activated	
Surface Protection:	Silver ion antimicrobial protection on key plastic components to inhibit the growth of mold and mildew.	
Warranty:	5 Years on Refrigeration System	
Installation:	In Wall	



Elkay Cooler Floor Mount

Dual Function:	Bubbler and Glass filler	
Hands-Free:	Foot/pedal operated	
Dual Water Options:	Cold and Ambient	
Installation:	Floor Mount/Freestanding	





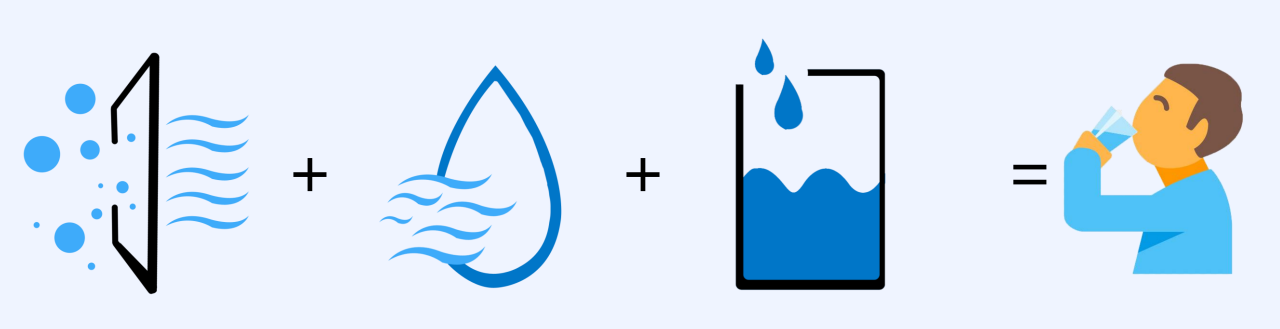
Atmospheric Water Generator

- World's first 'Air to Water technology' under Make In India initiative.
- This solution has been developed to reduce dependence on groundwater sources, by harvesting atmospheric moisture.
- Designed with an intricate filtration system that rids the collected moisture from all contaminants and odours.
- Process:
- 1. Atmospheric Moisture
- 2. Condensed to Liquid Water
- 3. Filtered to remove odour & contaminants
- 4. Remineralized to add essential minerals
- 6. Mineralised potable water dispensed for drinking.





HydroAir gathers/sucks air through air filter, then the moisture filled air passes over the condenser surfaces, which is converted into water – remineralised and delivers a perfected supply of drinking water right to your tap without any electric or piped water input.







Atmospheric Water Generator

Product Capacity:	500 Itrs/day
Dimensions (LxWxH):	110 x 100 x 165cm
Weight:	275kg
Filtration:	Multi-level filtration
Power Supply:	380v, 50 Hz-60 Hz, Three Phase Input Power Kw: 5 kWh
Refrigerant:	R407C (Environmentally Friendly)
Water Tank	150 Litres Internal SS Tank
Installation:	Plug and Play model, simple to set up and simple to run

Atmospheric Water Generator (AWG) range includes capacities of 30, 50, 100, 250, 500, 1000 & 2000 Litres Per Day. It can also be custom made depending on the water requirement.



Thank You!

Krishna Akkaraki: +91 – 8655 – 832 - 568 / krishna.akkaraki@workstore.in

affiliate@workstore.in

www.workstore.in