PureDri

The PureDri utilises best-in-class sanitising technology to provide a triple action defence against the spread of bacteria, mould, viruses and odours in washrooms.

Designed to deliver three points of infection control, fast-dry hand drying and exceptional energy efficiency, the PureDri will substantially reduce contamination risk whilst creating cleaner, fresher smelling and more sustainable washroom environments

Washroom sanitisation – Provides 24/7 protection by neutralising bacteria, viruses, mould and fungi in washroom spaces up to 10m2.

Efficient hand drying – A powerful hand drying function that's run by an ultra-efficient 200-watt motor.

User protection – For enhanced hygiene, a unique protective plasma shield surrounds the user during use with a focused plasma blast onto hands after the hand drying cycle.

UK laboratory tested – Efficacy data provided by top UK testing facilities including Profectus, Campden BRI and ALS Group.

99.8%

Airborne viruses eliminated in 75 minutes

99.8%

Surface bacteria eliminated in 4 hours

74.1%

Airborne viruses eliminated in 5 minutes

11%

Reduction in bacteria after washing













Designed to deliver three points of infection control, fast-dry hand drying and exceptional energy efficiency, the PureDri station will substantially reduce contamination risk whilst creating cleaner, fresher smelling and more sustainable washroom environments.

SUITED INDUSTRIES

Offices • Live Performance Venues • Shopping Centres • Sports Stadiums • Airports

CERTIFICATIONS

ADA compliant

ANNUAL RUNNING COST

Uses per day	Annual cost per dryer	Annual cost for paper towels	Annual waste sent to landfill
100	£56	£730	160kg
200	£65	£1,460	320kg
300	£73	£2,190	480kg

	•
Dimensions	270mm wide x 820 mm high x 100 mm deep
Weight	9.2 Kg
Electrical supply	110/240 volts 50/60 Hz
Current consumption	1.7 Amps @ 115 Volts / 0.9 Amps @ 230 Volts
Nominal output	213 - 202 kW
Drying speed	Fast Dry
Control system	Room Sanitising: Continuous. Hand Drying & Sanitising: Automatic, infrared, no touch
Sensor range	100mm vertically under outlet
Air volume	34 m3/h
Air velocity	50 m/s @ 100mm
Air outlet temperature	30°C @ 20°C ambient
Noise level	85 dBA
Door / end cap colour	Brushed Stainless Steel / White (as standard)
Lamp Options	3mg Ozone Bulb / 0mg Ozone Bulb