TECHNICAL DATA SHEET

PUREDRI

PureDri

SUMMARY

Utilising best-in-class sanitising technology the PureDri station provides a triple action defence against the spread of odours, bacteria and viruses 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.

TECHNICAL SPECIFICATIONS

Dimensions	270mm wide x 820mm high x 100mm 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
Room Sterilising / Dryer Standby Current Consumption	0.19Amps (a) 115 Volts / 0.14 Amps (a) 230 Volts
Nominal Output	213 - 202 kW
Drying Speed	Fast Dry
Operation	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 (a) 20°C ambient
Noise Level	85 dBA
Door Colour	Brushed Stainless Steel
End Cap Colours	White (standard)
Installation	Wall mounted vertical
Lamp Options (ozone generating)	3mg Ozone Bulb Omg Ozone Bulb









AIRDRI.COM SALES@AIRDRI.COM

LEAF0462 Issue 1