PureDRI Hand Dryer

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.





rflow · Technology · Expertise

01865 882330 sales@airdri.com airdri.com

AIRDRI PureDRI

In-built sanitising technology

1111111111



Colour options Brushed stainless steel / white

CO₂Kg per use 0.25g

Dimensions	270x820x100mm
Weight	9.2kg
Electrical supply	110VAC - 240VAC 50/60Hz
Current consumption	1.7A @ 115VAC / 0.9A @ 230VAC
Power consumption	0.2kW (220W)
Drying speed	20 seconds
Control system	Room sanitising: Continuous. Hand drying & sanitising: Automatic, infrared, no touch
Aperture type	Concentrated jet
Air velocity	50m/s / 112mph (100mm vertically under outlet)
Air outlet temperature	30°C at 20°C ambient
Noise level	76dBA at 1 meter (3ft) from dryer
Cover options	Brushed stainless steel
Colour options	

Brushed Stainless Steel / White (as standard)

Lamp Options

3mg Ozone bulb as standard. 0mg Non Ozone bulb available

CO2 per use: Based on CO2 emissions from the electricity grid of the UK 2022 per use of the dryer - carbonfootprint.com **Noise output:** Tested at ISVR Consulting, Southampton University Audio Labs UK

Running cost: Based on 200 washes per day, 365 days per year. The 2024 average commercial electricity cost is 20 pence per kilowatt hour 01865 882330 sales@airdri.com airdri.com