

Dri-zone Quick Drying Eco Hand Dryer







- ADA Compliant For Disabled Use
- Internal Adjustable Low Noise Level
- Government Standard 4 Amp High Speed Hand Dryer
- Internal Heater On/Off Switch
- Internal Adjustable Sensor Distance To Hands
- A Blue LED Indicates The Perfect Hand Position
- Slim Easy Clean Profile
- Sloping Top Bottom and Sides To Avoid Self Harm
- Sloping Top Avoids Items Being Put On Top
- Vandal Resistant Cover
- Cover in White or Bright Stainless Steel Finish

This hand dryer has been highly successful in the USA Australia and the Continent with a proven reliability record, and we have now become the distributor to launch this to the UK.

The machine is ADA compliant making it suitable for Hospitals, Care Homes and Surgeries. But with the sloping sides of the cover makes it ideal for prisons and areas where self-harm may take place.

Perfect for schools where low noise levels and a 4amp hand dryer is required, and a sloping top to make it difficult for items to be left on top

With smooth easy clean sides and a low profile for confined spaces, this hand dryer is well suited for use in offices, pubs, clubs and leisure centres, and retail outlets.

Adjustable Low Noise Level - Slim Easy Clean Profile **Government Standard 4 Amp High Speed Hand Dryer**





This 4 amp hand dryer is ADA Compliant for disabled use having compact dimensions (In mm) of: 276w x 216ht x 100d, a Light Net Weight of 3.4 kg and comes with sloping sides top and base for a high-level self-harm protection and avoid items being placed on top.

The ergonomic vandal resistant cover is available in either Mild Steel with a White Epoxy Finish, or Stainless Steel (304) 1.2mm thick with a Bright Finish.

A Blue L.E.D light which provides a visible indication of the drying zone ensuring that the users hand's are always positioned in the warm air stream.

Featuring low noise levels of only 68.9 to 74.3 dB at 2 metres, and an on/off heater switch this is truly a government standard 4amp machine. Sensor range adjustment to avoid running of the machine by people passing too close to the sensors.

Operation Power is only 1kw with the 0.5kw heater switched on, and Standby Power Usage of less than 0.5w, making this hand dryer very economic to run.



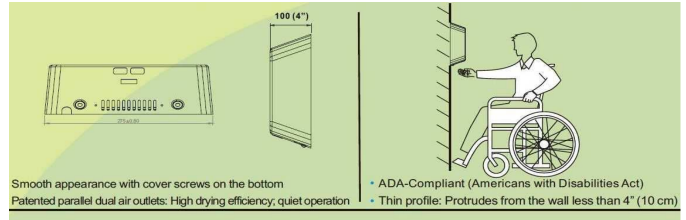








TECHNICAL SPECIFICATIONS	
Size	276w x 216ht x 100d (Sizes in mm)
Weight	Nett Weight 3.4 kg
Cover Option	Mild Steel with a White Epoxy Finish
Cover Option	Stainless Steel (304 Grade) 1.2mm thick with a Bright Finish
Cover Security	2off SS theft resistant hex drive screws (hex key supplied)
Drying Time	13 to15 seconds
Drying Nozzle	Patented parallel dual air outlets for a wide dispersal of air
Activation	Automatic (infra-red), 60-second safety shut-off
Comfort	Blue L.E.D light which provides a visible indication of the drying zone for maximum drying efficiency
Circuit Operation	Infrared Automatic, self adjusting
Timing protection	60 seconds auto shut off
Sound Level	68.9 to 74.3 dB at 2 metres
Air Speed	Adjustable Output of 35 - 70 m/s [79 - 158 mph]
Electrical Isolation	CLASS 1
Drip proof	IP23
Sensor Range	Self adjust
Operating Voltage	110-120V, 50/60Hz, 0.84-1.0kW; 220-240Vac, 50/60Hz, 0.84-1.0kW
Air Flow	1.523 Cubic Foot Per Minute
Fan	Completely enclosed, vandal resistant
Motor Type	Adjustable speed 11/16HP, 250 - 500W, 16000 - 29000 R.P.M, Brush Type: Dual Ball Bearings
Motor	Auto-resetting Thermostat turns unit off at 105 degree C
Thermal Protection	
Air Output Temperature	55 degree C, (Ambient Temp. 25 degree C
Heater Element	500W
Heater	Auto Resetting Thermostat turns unit off at 85 degree C
Thermal Protection	
Certification	ADA / CE / WEEE / TUV
Suitability	Schools, Colleges, Universities, Commercial and Industrial Facilities, Residential Facilities, Health Centres, Aged Facilities Care Homes, Learning Disability Centres, Research Facilities, Public Toilets, Disabled Toilets, Hospitality and Leisure Centres
Warranty	2 Years Manufacturers On Site Warranty



- Wide drying area
- Allows users to dry hands more naturally and comfortably.
- · Air Speed Adjustment
- On/Off Heater Switch
- Standby Power: Less than 0.5W
- Blue action light indicating sensor range and maximum drying efficiency.
- Easy to service