



GORILLO HAND DRYER TECHNOLOGY

Unlike Dyson and most other hand dryers, the Gorillo collects the waste water ready to be disposed of later. No water on the floor, no slip hazard and no mess. Save time, save mess, stay clean.

The Gorillo Hand Dryer costs only £9.00 per year to run whilst a standard electric hand dryer costs over £70.00

Unlike most other hand dryers, the Gorillo collects the waste water ready to be disposed of later. No water on the floor, no slip hazard and no mess. Save time, save mess, stay clean.

To use the Gorillo, simply pop your hands in and then remove them after five seconds - almost dry, then do the same again.

GORILLO HAND DRYER FACTS

- Uses 85 to 90% less energy than old style hand dryers
- The high-speed brushless motor saves energy using only 1600 watts of power. The shorter drying time combined with lower power consumption saves money and massively reduces your carbon footprint. A conventional hand dryer uses about 2400W and takes 30-40 seconds to dry hands.
- The Gorillo is also unbelievably quiet when compared with other leading brands in its
- The exterior is made from **burn proof ABS plastic** which is also both hardwearing and bacteria resistant. It protects you and your property from bacteria and viruses.
- Speed adjustment with power on/off switches and heater on/off switches give you greater control over the unit allowing you to save energy.
- The Gorillo keeps energy consumption to a minimum.
- The reduced noise level makes the unit more enjoyable to use and less intrusive.
- The filter protects against dust and dirt being blown around
- On the outside, a special antibacterial coating kills germs effectively.

ADVANCED HAND DRYER SAFETY FEATURES

The Gorillo is packed with safety features - so you're safe in the knowledge that you're providing a solution that is reliable, safe and effective:

GORILLO HAND DRYER TECHNICAL SPECIFICATION

Operating Voltage	220-240 Vac, 50/60 Hz, 1.3-1.6 KW
Warm Air Speed Output	90 95 m/s
Air Output Temperature	113°F (45°C) – Ambient Temp. 68°F (20°C)
Motor Type	650W, Brushless;
Motor Thermal Protection	Auto Resetting Thermostat turns unit off at 105°C {221°F}
Heater Element	1000W.
Heater Thermal Protection	Auto Resetting Thermostat turns unit off at 85°C {185°F}; Thermal fuse cut unit off at 142°C {288F}
Drying Time	10-15 seconds
Circuit Operation	Infrared Automatic, self adjusting
Timing Protection	30 seconds auto shut off
Splash and Drip proof	IPX4
Isolation	CLASS 1
Net Weight	10.5 kg [23.1 lbs]
Unit Size	300 mm W x 634 mm H x 220 mm D