JetDryer 3D

The economical high-speed hand dryer with intelligent heating



JetDryer 3D

Our most intelligent hand dryer yet, the JetDryer 3D features very high specifications, unbeatable energy efficiency and superb durability. The hand dryer automatically adjusts to the ambient air temperature, so you get comfortable, warm air in the winter and don't waste electricity heating air unnecessarily in the summer.

Intelligent heating

Save money and energy while not compromising on comfort. The JetDryer 3D automatically adjusts the heater depending on the ambient temperature of the air surrounding the dryer. This means that in cold temperatures you have a comfortable hand drying experience, and in the warmer weather you can reduce your energy consumption and save money.

3D drying

Air jets from three different angles surround your hands and ensure they are dried evenly and quickly. Because the air speed is so high, it dries your hands within 15 seconds. This means that the JetDryer 3D uses much less power than conventional warm air hand dryers, saving money and reducing your carbon footprint.

Hygienic filters

The JetDryer 3D includes an easy to change Antibacterial filtration system for safe and clean delivery of air. This simple maintenance can easily be completed by the user without the need to call out a technician.

Tough & long lasting

The JetDryer 3D is ideal if you want a hardworking and tough hand dryer which requires only minimal maintenance. It has a case constructed from durable, heavy duty die cast aluminium which makes it ideal for use in public or busy washrooms. Powered with a long lasting, high speed, brushless motor this dryer will last for many years.

Technical Specifications

Item category	Performance
Model Number	JD3D-WUS & JD3D-SUS
Operating voltage	110V AC, 60Hz
Air speed	199mph
Air output temp	77°F (25°C) - Ambient temperature 68°F (20°C)
Motor type	31,000 rpm, 500 Watts, IPC brushless DC
Heater element	0-800 Watts (Intelligent)
Motor thermal protection	Auto resetting thermostat turns unit off at 149°F (65°C)
Drying time	10 - 15 seconds
Circuit operation	Infrared automatic, self adjusting
Timing protection	18 seconds auto shut off
Drip proof	IP22
Isolation	Class I
Filter	Carbon activated antibacterial filter
Net weight	14.3lbs
Unit size (W x H x D)	13" x 13" x 8 ^{1/16} "
Finish	Die cast aluminium, powder coated
Decibel rating	80 dBA @ 3 feet
Approvals	CE, WEEE, ETL, GreenSpec*





