

JetDryer Business²

The economical
high-speed hand dryer



JetDryer Business²

The JetDryer Business² creates a jet airflow that will dry your hands within 15 seconds. It also adopts CPU technology with a wide LED display. A concealed switch allows you set the unit at two heat levels: 1400 watts (heater on) and 700 watts (heater off). The JetDryer Business² is fitted with an antibacterial filter and air freshener as standard.

Advanced brush-less motor

The JetDryer Business² is based on a simple yet powerful idea – using the heat from its own motor to provide the warm air used to dry the user's hands.

The brush-less motor saves energy as it consumes only 700 watts of power. This means the JetDryer Business² uses much less power than conventional warm air hand dryers, saving money and reducing your carbon footprint.

Gel blocks

The exclusive gels for the JetDryer Business² are sold in packs of 12, and each gel will last for around a month at a time. The gels are made from natural sources and are chemical-free. The JetDryer gel blocks perform three functions in one:

1. Moisturising the user's hands during use;
2. Providing a sanitizer for both the user and the JetDryer unit;
3. Adding a fragrant aroma to the washroom.

CONSUMABLES

JDBUSI2-AF	Antibacterial filter (10 pack)
JDBUSI2-GEL	Antibacterial gel (12 pack)

Technical Specifications

Item category	Performance
Model Number	JDBUSI2-SUS JDBUSI2-WUS
Operating voltage	110V AC, 60Hz
Air speed	246mph
Motor type	35,000 RPM, DC brushless
Heater element	700W thermal protected
Rating power	700W (heater off) 1400W (heater on)
Drying time	10-15 seconds
Circuit operation	Infrared automatic, self adjusting
Timing protection	30 seconds auto shut off
Drip proof	IP22
Isolation	Class I
Filter	Antibacterial filter
Air freshener	Organic ocean breeze fragrance
Net weight	18.4lbs
Unit size (W x H x D)	11 3/4" x 26 3/4" x 9 3/4"
Finish	ABS silver/white
Decibel rating	78 dBA @ 3 feet
Approvals	CE, WEEE, ETL, 



Choice of colours



Silver JDBUSI2-SUS



White JDBUSI2-WUS