



Email:
sales@everythingwater.co.uk

Telephone:
+44 (0)1442 833 395

Web:
everythingwater.co.uk

Product code:

EWHV/1.0

TECHNICAL DATA SHEET

EW Handdryer Vitesse 1.0

The EW Vitesse offers a fast dry time of 15 seconds. This high speed, low energy hand dryer is slim, compact and modern, with class leading design, performance and efficiency. Its secure, click-on design ensures easy install and maintenance, allowing the dryer body to be exchanged by a non-electrically qualified person.

Hygienically Clean

The outer casing and touchable parts feature antimicrobial protection technology, an additive that prevents the spread of pathogenic germs such as MRSA, E.coli and Salmonella. All these factors combine to provide an ultra-hygienic level of hand drying, making it ideal for hygiene conscious environments.

Unique Connect Technology

EW Connect is an innovative feature which allows the back plate and electrical connection to be installed separately to the main dryer unit. Once installed the dryer is easily, quickly and securely locked onto the back plate.

For refurbishments or new build sites, this allows the back plate and electrical connection to be installed at first fix, and the actual dryer to be installed later. It also allows for fast and efficient service by our service technicians.

Key features

- High speed dry time of 15 seconds
- Curtain of air scrapes water from your hands
- Secure click-on design for easy install and maintenance
- EW Connect and back plate can be fitted at first fix, allowing dryer body to be fitted by a non-electrically qualified person at a later date
- Hygienic, as touchable parts contain an antimicrobial additive to reduce build-up of bacteria, germs and viruses
- Slim, compact and modern design makes it ideal for restricted space areas
- Automatic operation, infrared eye looking for movement within 18cm from the base of the dryer
- Strong and durable ABS plastic cover with single LED to communicate the dryer is connected to the power supply.

HIGH SPEED, LOW ENERGY