

Dryflow Dri-tap

Recommended traffic:

<300 uses a day



Dryflow
Dri-tap

A more efficient system of drying

Approx. cost per 1000 dries:

 38p – 77p

Guarantee period:

 2 Years

- Solid chromium nickel stainless steel, with a gradient light at the end of the tap, the Dryflow Dri-tap is a beautifully crafted unit that will complement any washroom design. Available in desk mounted or wall mounted options.
- This system keeps water in the wash basin, floors dry and creates a better experience for the user as they stay in the same location throughout washing and drying. This places less demands on cleaners and creates more space in your washroom.
- Low energy use is a real bonus, keeping running costs minimal and significantly reducing any environmental impact.
- The airflow direction and speed has been carefully configured to ensure that there is no excess splashing or spray created and therefore works with a huge range of sinks.
- The motor speed is adjustable so you can create the right airflow and noise output to suite the sink and washroom ambience you are looking for.
- An automatic intelligent heating system adjusts to the airflow speed ensuring a continuous, comfortable air temperature. There is also the option of removing the heat altogether in high traffic washrooms.
- This product is ideal for retro-fit, installing next to existing water taps, as well as during construction. Opening up the possibility to make virtually every washroom operate more efficiently.
- The intake of air is passed through a filter, removing dust and other particles from the airflow blown on the hands



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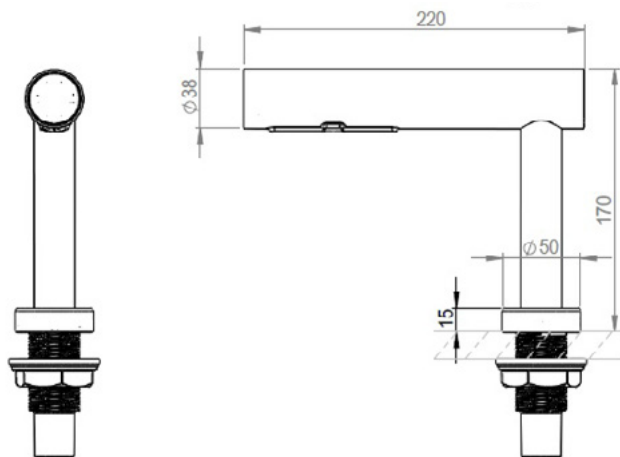
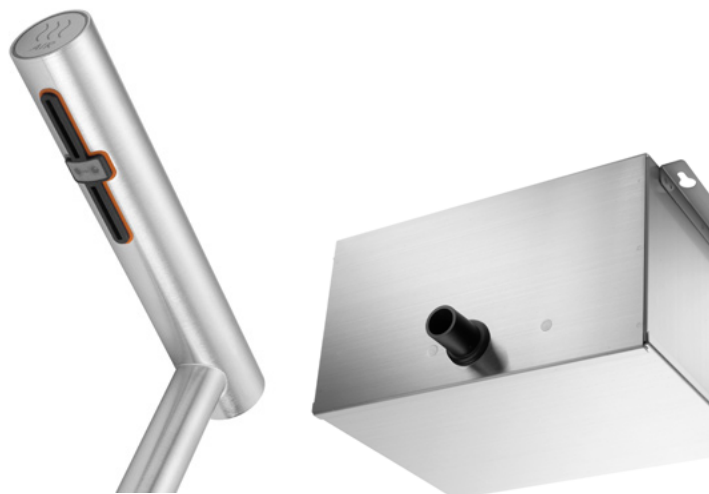
Electrical Supply Voltage	110-120 / 220-240 V
Electrical Supply Frequency	50/60 Hz
Expected Motor Life	1500 Hours
Dry Time Range	20 – 25 Seconds
Rated Power	0.5 – 1 kW
Approx. Watt-Hours per Dry	3.19 – 6.39 Wh
Heater Element Power	500 W
Operating Sound Level	68.5 – 70.5dB at 1M
Motor Speed	22000 - 29000 RPM
Air Speed	187 – 225 MPH
Operating Temperature Range	At ambient temp (25°C) – 57°C
Motor Cut off Time	60 Seconds
Motor Class	Class I
Materials	Stainless Steel
Weight	5.6 kg
Finishes Available and Codes	Brushed Satin (DFT35DM)
IP rating	IP35 (Protection from entry by tools, wires, etc with a diameter or thickness greater than 1mm; Protection from water projected from a nozzle)
Cable Entry Point	Rear, with access available from bottom

Online information



Installation summary

- Drill a hole with a 35mm diameter at the tap location
- Fix the spout to the basin using the supplied washers and screw nuts.
- Mounting template provided to position the hand dryer box and mark the drill holes correctly
- Using an 8mm drill bit, drill the 4 holes required
- Remove the front panel of the hand dryer via its 2 security screws
- Attach base unit to wall with 4 provided screws into the predrilled holes
- Connect power supply from fuse spur to hand dryer terminal and connect all other electrical requirements
- Connect the sensor line to the base unit and protect with the flexible tube
- Replace the cover and secure using the 2 security screws at the bottom of the hand dryer.



FRONT ELEVATION

SIDE ELEVATION

