

Dryflow Bi-Tap

Dries hands at the sink conveniently fast









- high traffic
- High speed, low energy
- Plug in system for easy install and servicing
 - Adjustable noise levels
 - Keeps everything over the sink
 - Improves hygiene and health & safety
 - Improves traffic flow

Designed to work alongside the Dryflow Bi-Tap sensor operated water and soap dispenser tap, as well as on its own.





Dries possible per £1	2,857
Electrical Supply Voltage	220-240 V
Electrical Supply Frequency	50/60 Hz
Expected Motor Life	3000 Hours
Rated Power	0.42 kW - 1.5 kW (Internal on / off heater switch & adjustable motor speed)
Approx. Watt-Hours per Dry	1.75 - 6.25 Wh
Heater Element Power	0.4 kW
Operating Sound Level	67-72 dB
Motor Speed	30000 RPM

Air Speed	248 MPH
Operating Temperature Range	At ambient temp (25°C) - 42°C
Motor Cut off Time	60 seconds
Motor Class	Class I
Materials	Chrome plated brass
Finishes Available & Codes	Polished Chrome (IFSM092A-ANON)
IP Rating	IP23
Cable Entry Point	Rear entry with access available from bottom
Certifications and Awards	CE, ROHS, TUV-GS