



Dryflow  
D-Flow

RECOMMENDED TRAFFIC:

**<500 uses a day**

GUARANTEE PERIOD:

**3 years**



Low energy



Fast drying



# Stylish, fast drying and energy efficient

User drying perception: amazes and astounds

Modern, classy design which looks great anywhere

Exceptional dry times, one of the fastest in the world

Advanced hygiene and water collection system

Customisable to suit your unique requirements

Easy maintenance

## Specification

<b>Dry Time Range</b>	10 – 15 Seconds
<b>Rated Power</b>	0.42 – 1.5 kW
<b>Cost per 1000 dries</b>	28p – 60p
<b>Finishes and Codes</b>	White (DF01W) Silver (DF01G) Black (DF01B)
<b>IP rating</b>	IPX4
<b>Dimensions</b>	Height 656mm Width 320mm Depth 226mm



Dryflow  
D-Flow

RECOMMENDED TRAFFIC:

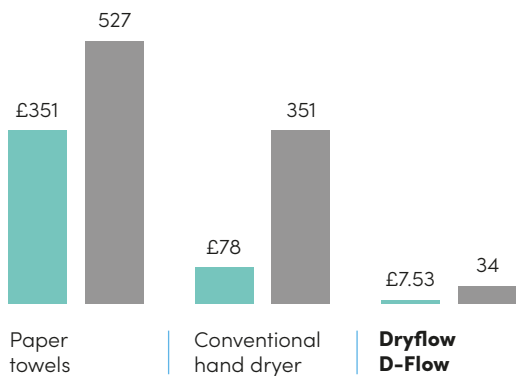
**<500 uses a day**

GUARANTEE PERIOD:

**3 years**



### Annual cost and carbon production (Kg/CO<sup>2</sup>) for an office of 20 people\*



## Benefits

### Contemporary, stylish and high performing

Designed and built in Europe, this unit's curvaceous front gives an air of elegance in the most sophisticated of washrooms. Although easy on the eye, it is still a power house in the drying stakes. It provides one of the fastest dry times you will find on the market. Not only does it look great, users will be blown away by how fast it dries their hands.

### Superior water collection system

There's nothing worse than having to constantly dry the floors when excess water drips down the side of this type of hand dryer. Water is driven into a hidden, easy to empty collection tray. The collection tray can be emptied via an external valve, minimising the need to remove parts. To take this a step further, a waste pipe kit can be purchased and fitted so that discarded water is eliminated automatically without any further intervention.

### Advanced hygienic properties

Washroom cleanliness is essential. A high grade HEPA filter purifies the air taken into the hand dryer of microbes, pollen, dust mites and fungi. Nothing but clean air is blasted over the hands. The HEPA filter has a carbon filtering medium that neutralises odours and absorbs fumes and gases, getting rid of bad smells. Odour neutraliser's can be purchased to further help rid the bathroom of unwanted aromas. The ABS is injected with Biocote® antimicrobial and antibacterial protection technology based on silver ions. These ions inhibit the reproduction of germs in drying areas throughout its lifetime.

### Low carbon footprint and energy use

You can run this at just 420W and still provide dry times that will satisfy all user expectations. You will spend hardly anything running this unit on any setting. The environment benefits from very low carbon production when compared to other forms of hand drying such as paper towels.

### Adjustability at your fingertips

Personalise the unit to match any location and ongoing budget constraints. The speed of motor can be reduced to lower noise levels further. The heater element can be switched off via an internal switch, additionally reducing energy bills.

### Quick and easy maintenance

If a fault should occur or general maintenance is required, you are quickly notified via different coloured LED's and warning alarms. You'll get it back in service at no time at all.

To learn more, call us on  
**0114 354 0047**, email [sales@ihdryers.co.uk](mailto:sales@ihdryers.co.uk)  
or visit [intelligenthanddryers.com](http://intelligenthanddryers.com)

\*FIGURES BASED ON:

20 people in an office location visiting the bathroom 4.5 times a day, 260 times a year / Conventional hand dryer rated at 2.5kW with 40 second dry time / Hand dryer at most energy efficient setting if applicable / Hand dryer cost at 12p per kW/h / 3 paper towels taken per bathroom visit at 0.5p a paper towel / Hand dryer carbon production using Carbon Trust standard of 1kW/h = 0.54 Kg/CO<sup>2</sup> / Paper towel carbon production using 22.5gms/CO<sup>2</sup> per dry (3 paper towels) / The above is an example for illustrative purposes only, actual figures of your location may vary