Budget priced yet high performing dryer

- User drying perception: Amazes and astounds
- One of the fastest drying on the market
- Budget priced with advanced features
- Compact and low noise
- Cutting-edge hygiene technology including HEPA filter
- Adjustable motor speed and no heat option

**Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Time Range</td>
<td>10 – 15 Seconds</td>
</tr>
<tr>
<td>Rated Power</td>
<td>0.75 – 1.85 kW</td>
</tr>
<tr>
<td>Cost per 1000 dries</td>
<td>35p – 86p</td>
</tr>
<tr>
<td>Finishes and Codes</td>
<td>White (JJ01)</td>
</tr>
<tr>
<td></td>
<td>Silver (JJ02)</td>
</tr>
<tr>
<td>IP rating</td>
<td>IPX1</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Height 669mm, Width 298mm, Depth 184mm</td>
</tr>
</tbody>
</table>
Low priced yet powerful performance

Perfect for low traffic locations (<100 uses a day) requiring a budget, advanced technology, blade style hand dryer, without compromising on quality. A compact, low noise, attractive, fast drying unit which performs better than some of the higher priced on the market, yet you’re not required to over spend the budget to do so.

Keeps washrooms dry

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. Maximising health & safety.

Two-level, self-cleaning filter protection system

Before the air reaches your hands it has to pass through 2 protective barriers, making sure clean air surrounds them. A pre-layer filter protects a high grade HEPA filter. Both separate bacteria and particles from the air as it enters the unit. The HEPA filter is regularly cleaned by sterilising UV lights, killing germs collected by it.

Intelligent heating system

This unit thinks for itself, automatically keeping the temperature of the airflow comfortable, with no need for someone to remember to do it. If the rooms cold it will add heat. If it’s a warm day it doesn’t. This makes sure you do not waste any energy unnecessarily. A smart way to keep money in your pocket, minimise impact on the environment and keep users happy.

Eco and low running cost

Fast dry times and low energy use guarantee minimal monthly outlay when paying the bills. You will genuinely see massive reductions in money spent compared to that of a conventional hand dryer or constant purchase of paper towels. You will also have a massive positive impact on the environment.

Benefits

- Low priced yet powerful performance
- Keeps washrooms dry
- Two-level, self-cleaning filter protection system
- Intelligent heating system
- Eco and low running cost

### Annual cost and carbon production (Kg/CO2) for an office of 20 people

<table>
<thead>
<tr>
<th></th>
<th>Paper towels</th>
<th>Conventional hand dryer</th>
<th>Dryflow Jetforce Junior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual cost</td>
<td>£351</td>
<td>£78</td>
<td>£8.19</td>
</tr>
<tr>
<td>Carbon production</td>
<td>527</td>
<td>351</td>
<td>37</td>
</tr>
</tbody>
</table>

To learn more, call us on 0114 354 0047, email sales@ihdryers.co.uk or visit 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 13p per kWh / 3 paper towels taken per bathroom visit at 0.5p a paper towel
- Hand dryer carbon production using Carbon Trust standard of 0.54 Kg/C02
- Paper towel carbon production using 22.5gms/C02 per dry (3 paper towels)
- The above is an example for illustrative purposes only, actual figures of your location may vary