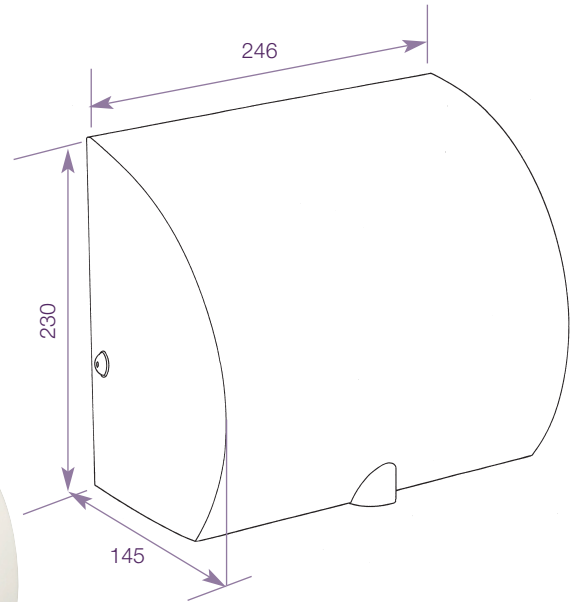




BC 2002



BC 2002W

BC 2002 Dolphin Velocity Eco Dryer

- Quality Stainless Steel body with all metal backplate for excellent vandal resistance
- Very low operating power, saving 80% or more of user's energy costs (see table)
- Smallest dryer in the range – less than half the size of equivalent high speed dryers
- Infra-red, self adjusting sensor
- Heater on/off switch and adjustable airflow (see table)
- Dries hands in only 10-15 seconds, reducing the CO₂ emissions drastically
- Greenspec listed product
- Outlet temperature 55°C (131°F) at 25°C (77°F) ambient temperature with heater and dryer on at full speed
- Average Reuse Rate under WEEE Directive: 78%
- Average Recovery Rate under WEEE Directive: 96%
- Three year warranty
- Ska compliant product

	Motor (wattage)	Heater (wattage)	Total wattage	Sound Level
High speed with element on	450	450	900W	75.1dB
Low speed with element on	225	225	450W	75.1dB
High speed with element off	450	0	450W	68.2dB
Low speed with element off	225	0	225W	68.2dB

	Warm Air Speed Output (m/s)	Dryer Shall Deliver (m ³ /h)
High speed with element on	90.2	102
Low speed with element on	90.2	102
High speed with element off	71.2	80
Low speed with element off	71.2	80

Product Data

- Satin stainless steel (BC 2002) or White Metal (BC 2002W)
- 29,000 rpm brush motor, adjustable
- IPX1 rated
- Class 1 rated isolation

PLEASE NOTE: We strongly recommend that the surfaces beneath and to either side of this dryer allow regular cleaning (such as smooth cleanable paint, tile, Perspex, stainless steel etc) to prevent staining from the water blown from users hands. New generation high speed dryers such as this are designed to blow the water off the hands so consideration like this needs to be given to deal with the water deposits.

Related items



DB100
page 177



DB 400
page 179



WP 101
page 6



WP 111
page 101



WP 163
page 58



WP 169
page 61