



The Buffillo. Traditional styling, advanced technology.



This dryer incorporates the best of original and new technology. Like many traditional dryers you'll have seen, the Buffillo comes with a rotating exterior nozzle, enabling hands, faces, hair or clothes to be dried safely and easily. This makes it the ideal investment for leisure facilities such as gyms, swimming pools and sports centres, where damp hair and wet kit abound.

But the Buffillo's classic looks are deceiving, featuring a strong 1.2mm steel cover, weld free with anti-vandal screws, it's sturdier than you think. This dryer is packed with advanced technology, giving it the edge over any traditional model on the market.

• Rotating nozel drying time - 10 - 15 seconds • Wide nozel - 30 meters/second (67 miles per hour) • Automatic operation

U	per	atın	g P	ow.	er
---	-----	------	-----	-----	----

220-240 V, 50/60 Hz, 2.3KW

Warm Air Speed Output

30 m/S wide nosel

Air Output Temperature

52°C - Where Ambient Temp. Below 24°

Motor Type

350 W, Brush Type, Dual Ball Bearings, 6500 RPM

Motor Overload protection

Motor assembly designed with over current fuse, replaceable.

Heater Element

1000 W

Heater Thermal Protection

Auto Resetting Thermostat turns unit off at 114°C; Thermal fuse cut unit off at 121°C

Drying Time

10 - 15 Seconds

Circuit Operation

Infrared Automatic, self-adjusting

Sensor Range

9 - 15cm

Timing Protection

60 seconds auto shut off

IP Rating

IPX1

Isolation

Class 1

Net Weight

4.5 kg

Unit Size

275 mm W x 236 mm H x 210 mm D

Warranty

5 Years (1st Year Parts + Labour)

Noise Level

75 dB at 1 Meter

Air Filter

None

Colour Options

Polished Stainless Steel or White

All information accurate at the time of publish 01/03/2022, due to continual product development and availability the final product may vary at the time of order



Discover more at www.handydryers.co.uk

Contact

info@handydryers.co.uk (+44) 01279 466500 Handy Dryers Unit 9, Stort Valley Industrial Estate Bishop's Stortford CM23 2TU