

# ATC **Premium** Blade High Speed Hand Dryer

Elegant, Hygienic and Cost Effective



## Description

PRODUCT CODE	PREMBLADE15
Finish	Silver
Warranty	3 Years
Activation	Automatic

## Electrical Specifications

Voltage	220V - 240V
Frequency (Hz)	50 / 60Hz
Motor Type	Brushless Long life
Power Output (W)	975W + (1000W Heat)
Motor Power (W)	975W
Heating Power (W)	1000W
Amps (A)	8.5 Amps
Sensor Adjustable	Fixed
Drying Time	10 – 15 seconds
Air Speed	90 – 95 m/s

<b>Noise Level</b>	70dB (at 1m)
--------------------	--------------

<b>Filter</b>	Replaceable HEPA Filter
---------------	-------------------------

<b>Approvals</b>	RoHS <b>CE</b> <b>CB</b> <b>UL</b>
------------------	------------------------------------

## Safety Features

Motor Thermal Protection	Turns unit off @ 95°C
Heater Thermal Protection	Turns unit off @ 100°C
Time Protection	25s
Cover Screws Protection	Vandal Resistant IPX4

## Dimensions and Weight

Width	300mm
Height	700mm
Depth	215mm
Weight	9.5kg

Long life, ideal for  
Hotels, Offices,  
Pubs, Restaurants  
and Leisure Centres.



## Energy Efficient

Low Running Costs  
975 Watts without Heat  
1975 Watts with Heat

## Powerful Airflow

Dries Hands in  
10 – 15 Seconds

## More Hygienic

HEPA Filter  
No touch Operation

## UV Light to Reduce Bacteria build up

## Quiet Operation

70 dB (at 1m)

## Removable Drip Tray

No water on the floor  
No Slip hazard  
No Mess



# Energy Cost Comparison

## Premium Blade

### Premium Blade

Number of Days	312
Number of Dries per Day	200
Electrical Cost KwH	0.14p
Hand Dryer Wattage	1975
Drying Time	15 seconds



Annual Energy Cost

**£74**

Annual CO<sup>2</sup> Emissions

**220Kg**

### Conventional Hand Dryer

Number of Days	312
Number of Dries per Day	200
Electrical Cost KwH	0.14p
Hand Dryer Wattage	2400
Drying Time	40 seconds



Annual Energy Cost

**£266**

Annual CO<sup>2</sup> Emissions

**737Kg**

### Paper Towels

Number of Days	312
Number of Dries per Day	200
No of Towels per Dispenser	200
No. of Paper towels per dry	2
Cost per paper towel	0.01p



Annual Energy Cost

**£1,248**

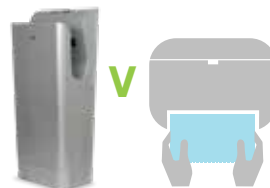
Annual CO<sup>2</sup> Emissions

**786Kg**

## Savings per Year



**£192**



**£1,174**