



# **VFusion Foot Dryer**

**VFusion Foot Dryer** is perfect to be installed in any private or public restroom, mosques and centers of worship, for persons with reduced mobility, for older people, in gyms, centers, swimming pools, etc...

**VFusion Foot Dryer** is the new revolutionary foot dryer of **Veltia** that guarantees a fast drying process lasting only **8-10 seconds** with their high speed motor TURBO mode.

Unique on the market, it works with an automatic laser sensor that detects the foot and provides an effective drying between the toes and silence drying thanks to their Patented Acoustic Dampening System (ADS). It is 100% customizabe and available in 16 different colors of interchangeable front covers.

#### **PATENTED AIR OUTLET (ADS)**

**Multi-Jet**, is the air outlet that with its multiple holes, allows the air spread getting a feeling of a massage in the foot emitting a sound low in decibels (only 68dB).

#### **EXCEPTIONAL HYGIENE**

VFusion Foot Dryer includes an air filter; "Hepa Filter H13", that retains the 99.97% of the particles in the air.

In addition to this filter, it includes a bad odour neutralizer system: **Veltia Zerosmell**®, that not only eliminates the bad odour but also improves the air quality leaving a pleasant fragance.

These two accessories make the **VFusion Foot Dryer one of the most** hygienic dryers on the market.

It is recommended to replace both accessories every 90 days.

#### **MATERIALS**

Back plate, Rear housing, Motor front cover, Front housing, both Multi-Jet and Blade disks and the Filter tray are made of ABS flame retardant. The sensor windows are of PC and the front covers of different colors are made of ABS polymer.

Internal parts are made of fire retardant plastic rated 5VA according to directive UL94.

**VELTIA** complies with the following directives: ROHS (Restriction of Hazardous Substances) and RAEE (Collection of electrical and electronic equipment and waste management).

All plastic pieces are properly prepared for recycling.

## **TECHNICAL SPECIFICATIONS**

MODEL	TURBO
VOLTAGE: 220/230/240V	MULTIJET
Size	164,47*177,39*277,43*
Weight	3 kg
Frecuency	50/60Hz
Power Consumption	828W
Current (when running)	3,80Amps
Electrical Isolation	Class I
Air Speed (km/h)	452
Drying Time	8-10 sec
IP Code	IP22 C
Noise dB	68 dB
Number of Motors	1
Motors Speed	30.000rpm
Driving System	Soft Starting
Foot Detection System	Laser Sensor



### **CERTIFICATIONS**

CE Conformity Certificate(\*)
(\*) According to European Directives: Low Voltage Directive (LVD).

D 2014/35/ UE D 2014/30/ UE

Electromagnetic Compatibility Directive (EMC):

UNE-EN 60204-1 2007+cORR:2010 UNE-EN 61000-3-2:2014 UNE-EN 61000-3-3:2013

UNE-EN 61000-6-1:2007+A1:2012 (IEC 61 000-6-1\_2005) EMC UNE-EN 61000-6-3:2007+A1:2012 (IEC 61 000-6-3:2005) EMC

# **DIMENSIONS**







