

**GENERAL INFO**

**NAME:** Dry Max UV  
**DESCRIPTION:** Smart hand dryer with heater  
**RANGE:** Hygiene  
**CATEGORY:** Hand & hair dryers

**REFERENCE:** 704521  
**EAN:** 8033267175053  
**HS CODE:** 85163100  
**PRODUCT ORIGIN:** Extra UE

**PRODUCT PICTURE****PRODUCT SPECIFICATIONS**

**Material:** ABS - Nylon  
**Colors:** Chromed

**Dimensions:** 97 x 180 x 280 mm  
**Weight:** 2.26 kg  
**Capacity:** 1.000 W

**ELECTRICAL SPECIFICATIONS**

**Engine type:** AC brush motor  
**Nominal power:** 1000  
**Motor power:** 500  
**Heating power:** 500

**Voltage:** 220-240 V  
**Frequency:** 50-60 Hz  
**Electrical insulation:** Class II  
**Protection class:** IP34

**OPERATION**

**Activation:** Automatic with infrared sensors  
**EPA Filter:** EPA E11 filter as standard  
**Warranty:** 2 years

**Air speed:** 260  
**Air flow:** 1203

**ADDITIONAL INFO**

Dry Max UV is a smart dryer for medium-high traffic locations. The possibility to set the air temperature allows considerable energy savings. Maximum hygiene standards are guaranteed by



## PRODUCT SHEET

the presence of an antibacterial UV lamp and a EPA filter that purifies the incoming air flow. **TOUCHLESS TECHNOLOGY** - The unit automatically turns on when hands pass under the infrared sensors installed in the drying area. The touch-free activation promotes hand hygiene, without the risk of cross-contamination. **ADJUSTABLE HEAT CONTROL** - To offer higher efficiency and greater comfort in use, the heater can be activated or deactivated according to preferences. The ON/OFF button is located at the bottom of the unit. **UV STERILIZATION** - The unit is equipped with a special ultraviolet lamp for improved bacterial control. The device is placed inside the dryer to purify the air stream. **ADJUSTMENT VARIATOR** - The dryer is equipped with a variator to adjust motor speed. This component impacts on the engine RPM and therefore on the noise level of the unit. **EPA FILTER (INCLUDED)** - The unit incorporates a replaceable EPA filter, which purifies the air by trapping up to 97,66% of dust microparticles and bacteria in the incoming air flow.

### SELLING UNIT & PACKING

**Selling unit:** pc

**Package type:** cardboard

**Pcs per box:** 1

**Package dim. (LxPxH):** 105 x 200 x 300 mm

**Package gross weight:** 2.5 kg