

Ecological and high speed hand dryer





- Exclusive design
- ABS cover
- 4 air scatterers
- 2 IR sensors
- Drying time: 8 sec
- Air velocity: 410 km/h at 40°C
- Energy saving: no heating element







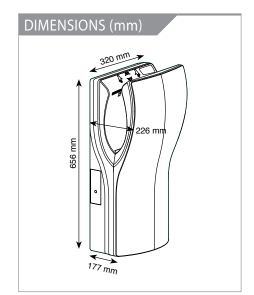
4 air diffusion layers for an ultra-fast drying.



Air speed adjusting



Water tank easily removable from the external side.

















PERFORMANCE

RPM	30.000
Air velocity (Km/h)	410
Air temperature (1)	40℃
Power (W)	420 - 1.100
Consumption (A)	3,2 - 5
Noise level (dBA) at 2 m	65 - 68
Volt	220 - 240
Hz	50 - 60
Insulation	Class I
Estimated drying time	8 - 10 sec.
Weight (Kg)	8,3
Protection	IPX4

(1) The air temperature can be increased up to 45° by the means of a small resistance through an on/off switch.

FEATURES

- Hand dryer of new generation: fast drying, energy efficient, ecologic, hygienic
- "Hands in" model. Provided with 2 pairs of IR sensors on both sides of the upper covers for instant hand detection.
- · High speed motor. Motor power adjustable. Class F.
- Cover in anti-scratch ABS and aluminium impeller.
- Available in white or satin grey finish.

Eco-friendly and efficient

- Dries hand in 8 to 10 seconds according to the motor speed 8adjustable via an internal trimmer).
- Low energy consumption thanks to the absence of the electric heating element: the efficient drying is given by the velocity and the type of air diffusion and not by the hot temperature as in more conventional driers.
- Lowest noise level in its category.

Hygienic and safe

- The internal surface and the water tank coated with the exclusive Biocote® antimicrobial and antibacterial protection technology based on silver ions. These ions inhibit the reproduction of micro-organisms in the product throughout its lifetime.
- No water dripping onto the floor. Water tank of 0,675 capacity, easily removable for cleaning.
- Provided with an acoustic warning for full tank.
- Easy to maintain: the front casing can be easily removed to access the internal components, quick cleaning of filters, removable water tank, with external valve for easy emptying. All as part of an ergonomic design that facilitates regular cleaning.

