Antivandal HAND-DRYERS





HD300A

Automatic white or inox finish



Sensor operated

(adjustable through internal trimmer) Optimized energy consumption: immediate stop after the hands are removed.



HD300P

Manual white or inox finish



Push-button activation

(electronic timer with a 35 seconds cycle)

- One-piece cover steinless steel
- For high traffic facilities
- Manual or Automatic versions



Vandal-proof lock system (wrench supplied).



Internal trimmer to set the sensor.



High efficiency centrifugal impeller in aluminium.









PERFORMANCE

TECHNICAL SPECIFICATION	220
Airflow (m³/h)	330
RPM	5500
Air velocity (Km/h)	96
Air temperature	53℃
Motor power (W)	250
Resistance (W)	2000
Consumption (A)	10
Noise level (dBA)	68
Volt	220-240
Hz	50/60
Insulation	Class I
Estimated drying time	25 sec
Weight Kg	4,9 Kg (A) - 4,65 Kg (P)
Protection	IP23

FEATURES

- Compact, steel one-piece cover white epoxy coated and anti-scratch painted, 1,5 mm thick.
- Cover fixed to the base by means of 2 vandal-proof lock screws and locked with a special wrench supplied.
- Base in aluminium with anti-vibration supports, 3 mm thick, with 4 ø8 mm holes for wall mounting.
- Chrome-plated 360° revolving vandal-resistant nozzle, for hand and face drying.
 Warm airflow (53°C) at high velocity (96 Km/h) for a quick drying.
 Fire-resistant UL94-V0 impeller casing.

- High efficiency centrifugal impeller in aluminium.
- · Waved wired NiCr heating element with self-resetable thermal cut-off.
- Universal brush motor, class F, incorporating a safety thermostat and a selfresetable thermal cut-off at 120°C.







