

## **TECHNICAL DATA SHEET**

ABS HAND DRYER TIFON, HIGH PERFORMANCE

AA25950

## **DESCRIPTION**

MADE OF ANTIBACTERIAL ABS
OF HIGH QUALITY AND RESISTANCE

LARGE HEPA FILTER H14, LONG LASTING LIFE

AUTOMATIC EVAPORATION OF WATER COLLECTED

SECURITY TIMER WITH AUTOMATIC SWITCH OFF

IF ROOM TEMPERATURE IS >25°C, HEATING ELEMENT SWITCHES OFF AUTOMATICALLY

LUMINOUS DISPLAY WITH ALARM TO NOTICE ANY INCIDENT

REDUCED DIMENSIONS, ENERGY SAVING, AIR SPEED 540 km/h



**EAN CODE** 8427950353970

| CHARACTERISTICS     |                 |                                    |                        |                                  |            |                          |
|---------------------|-----------------|------------------------------------|------------------------|----------------------------------|------------|--------------------------|
| NET                 | DIMENSIONS (mm) |                                    | HEIGHT: 540            | WIDTH                            | WIDTH: 320 |                          |
| (without packaging) | WEIGHT (Kg)     |                                    | 7,215                  |                                  |            |                          |
| GROSS               | DIMENSIONS (mm) |                                    | HEIGHT: 605            | WIDTH: 380 DEPTH: 270            |            | DEPTH: 270               |
| (with packaging)    | WEIGHT (Kg)     |                                    | 8,485                  |                                  |            |                          |
| MATERIALS           |                 | ANTIBACTERIAL ABS +PC+ PBT VO      |                        |                                  |            |                          |
| COLOUR / FINISH     |                 | GRAPHITE                           |                        |                                  |            |                          |
| ELECTRICAL FEATURES |                 | VOLTAGE: 220-240 V                 |                        | *AIR SPEED: 540 Km / HOUR        |            |                          |
|                     |                 | FREQUENCY: 50-60 Hz.               |                        | EFFICIENT AIRFLOW: 220 m³ / HOUR |            |                          |
|                     |                 | CONSUMPTION: 5,2 A - 7,5 A         |                        | *SOUND PRESSURE: 65,6 dBA        |            |                          |
|                     |                 | MOTOR POWER: 1000 W                |                        | AIR TEMPERATURE: 40° C           |            |                          |
|                     |                 | AIR HEATING ELEMENT POWER: 500 W   |                        | ELECTRICAL INSULATION: CLASS II  |            |                          |
|                     |                 | EVAPORATOR HEATING ELEMENT P: 50 W |                        | CERTIFICATIONS: GS - CE - SGS    |            |                          |
|                     |                 | TOTAL POWER: 1550 W                |                        | PROTECTION DEGREE: IP21          |            |                          |
|                     |                 | MOTOR RPM : 30.000                 |                        | TYPE OF MOTOR: universal         |            |                          |
| COMMENTS            |                 |                                    | DRYING TIME 10 seconds |                                  |            |                          |
| PACKAGING           |                 | SINGLE UNIT PACKAGING              |                        |                                  | Approved b | y: Quality Control Dept. |
|                     |                 | dictance of 2 m outdoors           |                        |                                  | DATE:      | 27/10/2017               |

<sup>\*</sup>Sound pressure mesured at a distance of 2 m outdoors

<sup>\*</sup> Air speed is mesured by means of anemometric probe placed at air outlet

<sup>\*</sup>Tests have been carried out following UNE rules at the laboratories of the Technical University of Valencia