

DATA SHEET

REF. HANDRY-2 Negro, HANDRY-2 Blanco,
HANDRY-2 Amarillo, HANDRY-2 Verde,
HANDRY-2 Rojo, HANDRY-2 Azul



HAND DRYER PROANJET

PROANDRE
HYGIENE SOLUTIONS

GENERAL

WARRANTY : 5 years or 200.000 cycles.
ACTUATION METHOD: It activates when detecting hands by an infrared led.

AMBIENCE

TEMPERATURE RANGE: 5/40°C
HUMIDITY RANGE: 20-90%

HAND DRYER PROANJET

MOUNTING: Screw to the wall.
NET WEIGHT: 7,700kg
GROSS WEIGHT: 9,200kg
DIMENSIONS: 66 x 34 x 24cm / 25. 98 x 13. 38 x 9. 44 inch.
MATERIAL: Plástico ABS
COLOR: White, Black, Blue, Red, Green, Yellow
MOTOR: Universal

ELECTRONICS

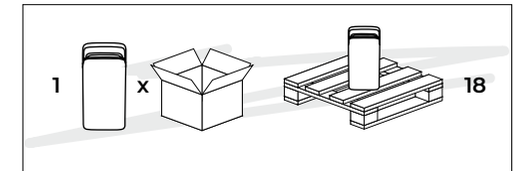
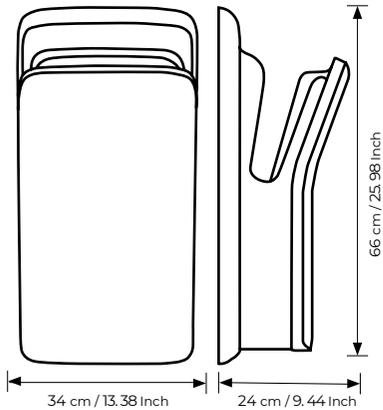
POWER SOURCE: 220 - 240 V - 110 - 120 V
POWER: 1100 - 1000 W
WORKING CURRENT: 5A - 9A

HOW TO USE

· Insert your hands in the Handry's drying area to activate the operation and the air outlet. Leave your hands in the drying area until the cycle ends. ·Cleaning device: Make sure that all the surfaces are cleaned directly with a damp cloth, without abrasive or caustic products. ·Maintenance Tips: Control mode regulates the entry of air through the Handry's base and make sure it is free of dust, debris and other particles. Also, make sure that all surfaces are properly cleaned to maintain an uninterrupted operation. ·Test: Make sure the device is connected. Insert your hands in the drying area to activate its operation and the air outlet. ·When removing hands, the device will stop automatically

APPLICATIONS

· Lateral activation. Thanks to its capacitive sensor allows the start-up of the dryer by entering the hands through any cavity. ·THEPA filter H13 / Antibacterial Additive. All units incorporate a H13 HEPA filter. Recommended in environments with high standards of disinfection and hygiene. All plastic components incorporate an antibacterial additive. All plastic components incorporate an antibacterial additive. It is recommended to change the filter every 50,000 cycles approx. ·Led diagnostics, discreet silent alarm system that facilitates maintenance of the unit, indicating full water tank, or technical failure. ·Mobile APP for diagnosis (via Bluetooth) /Telemetry system via Bluetooth: Via a developed APP and using Bluetooth technology, access to the statistics of use of the unit. It is not necessary to disassemble the dryer to obtain the data. ·Easy access to internal components.



HAND DRYER ON PALLETS

Register No.: AN-04-DM-01
Version: 003
Date: 06/04/2022