Kinox KJD-1, Jet Hand Dryer

TECHNICAL SPECIFICATIONS

Construction: Polycarbonate-ABS casing

Mounting: Wall mounted on pressed galvanized steel back plate

Operation: Touch-Free Infra-Red activationHand Dry Time: Less than 10 seconds

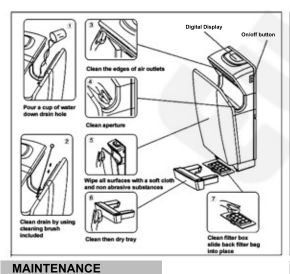
Auto Cutoff: 18 seconds
Noise Level: 80 db(A)
Motor: Brushless DC type
Motor Speed: 18,000 RPM

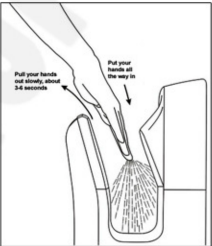
Voltage: 220V/50Hz
Rated Power: 850W
Current: 6.5A
Water Splash: IPx1
Blowing Volume: 150m3/h
Air Speed: 86 m/s

Weight: 11 kgsColour: White

FEATURES

- Saves Electricity and Costs less to run Dries Hand in less than 10 Seconds using 80% less energy than Normal warm Hand Dryer
- Carbon Footprint The best Hand Drying alternative for environment with 70% smaller carbon footprint than Paper Towels
- Cost Effective Compared to paper towels, the Euronics Jet Hand Dryer costs 95% less to operate and represents 83% less impact on our environment.
- Jet Hand Dryer dries 22 PAIR OF HANDS in the cost of 1 Paper Towel
- More Hygienic Scraping water from hands like a windshield wiper (using air pressure not heating element), it's more hygienic than Normal Warm Dryer
- Cleanliness Where paper towels dispensers contribute to waste paper thrown on the floor, the Euronics Jet Hand Dryer keeps a clean and sanitary environment at all times.
- Labor Cost Further expenses related to paper towels include having employees fill dispensers, pick up litter, empty trash bins.

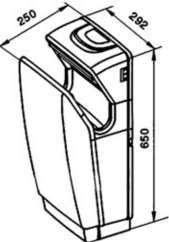




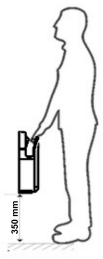
USING

TECHNICAL DATA





(Dimensions in mm)



RECOMMENDED MOUNTING HEIGHTS From floor level

 Men
 Ladies
 Disabled

 13 inch
 11 inch
 4 inch

 350 mm
 300 mm
 100 mm

