



The new EcoFast™ hand dryer from Frost Products

Compact ***High*** **Environmentally**
design ***speed*** **friendly**



- Lowest power consumer in Eco Dryer market
- Smallest high speed hand dryer
- Air speed of 90m/s, provides fast drying time
- Available in white and stainless steel finishes



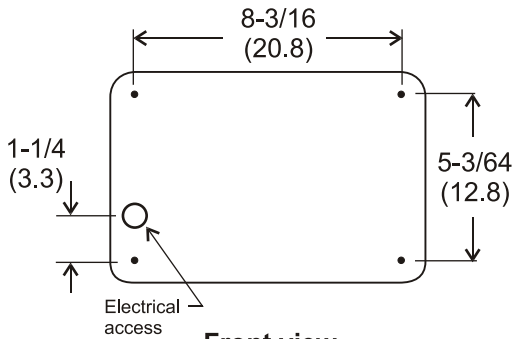


Compact High Speed Hand Dryer, Hands Free

Code 1195: Compact, high speed, hands free hand dryer, white finish.

Code 1196: Compact, high speed, hands free hand dryer, stainless steel finish.

Overall dimensions in inches (centimeters in brackets).



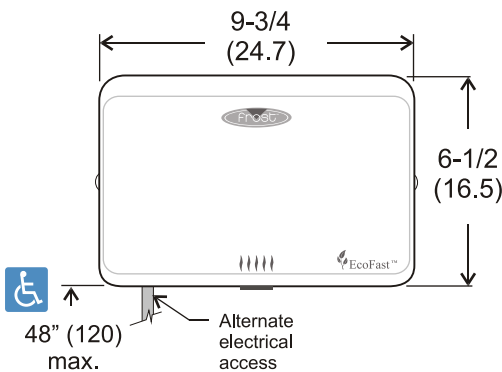
Front view
(showing mounting hole locations)



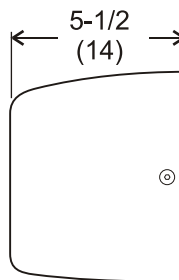
Code 1195



Code 1196



Front view



Side view



Specifications

Site location: • These compact hand dryers are ideal for renovations and areas with 15 amp. circuits available.

Materials: • Outer casing is 18 ga. drawn steel with white epoxy finish. Stainless steel: 18 ga.
Power Usage: • Whole unit is rated at 1000 watts. Heating element: 500 watts. Operating Voltage: 110-120 Vac, 50/60Hz, 0.84 - 1kw., Amps: 8.4. Brush motor with dual ball bearings 500W, 29,000 R.P.M.
Electrical Safety: • Motor thermal protection: contains an auto resetting thermostat which turns unit off at 105 degree C (221 degree F). Drip proof: IP X1; Isolation: Class 1.
Performance: • Drying time: less than 15 seconds. Sound level: 75 dB at 1 M. Sensor range: 6" (15cm).
• Air speed output: 90 m/s (201 mi/hr). Volume: 101.7 m³/h, (59.8 cfm).
• Air output temperature: 55 degrees C (131 deg. F)

Warranty: • Complete 5 years from date of purchase. **Maintenance:** Motor assembly and all working parts must be kept clean from excessive dirt/dust and any form of foreign debris. Failure to maintain unit may reduce performance and result in void of warranty.

LEED: Credits • Minimum Energy Performance: Design and Construction, EA Prerequisite 2
• Optimize Energy Performance: Design and Construction, EA Credit 1

Shipping Weight: 4.2kgs (9.2 lbs)

Installation: Supplied with mounting template, instructions, screws and anchors.

