Sensor Activated Clean Dry[™] High Speed Hand Dryer

FEATURES

- AC powered hand dryer, equipped with very fast and quiet motor providing 224 mph air speed with only 62 dB noise rating
- Takes only 12 seconds to dry hands
- Touch free infra red sensor activation with power saving function which turns the motor off automatically when hands are removed or after 60 seconds of use
- Drip tray to prevent water from trickling to the floor
- Hard wired

COLORS/FINISHES

#GY Gray

CODES/STANDARDS

- Meets or exceeds UL507, CSA C22.2 #113-M1984
- Certifications: Intertek/ETL
- Code Compliance: NEC, CEC





PRODUCT SPECIFICATION

TOTO® Model No. _____

Automatic infrared sensor activated, high speed hand dryer. 120 V AC power hardwiring required. Decibel rating of 62 dB for low noise level while providing 224 mph air speed for fast drying. Low power consumption of 510 Watts. Drain Tray to collect water from hands.

Sensor Activated Clean Dry™ High Speed Hand Dryer

INSTALLATION NOTES

For handicapped installation, refer to codes. Recess

mounting will be required so that the front surface

Maximum height of air blower outlet from finished

is not mare than 4" (102mm) from finished wall.

SPECIFICATIONS

Warranty
One Year Warranty

Power Connection Hardwired

Power Rating
120V AC, 4.25 Amps, 60 Hz,

510 W

Power Saving Function Automatically turns OFF when floor is 47-1/4" (1200mm) to comply with ADA

hands are removed or after 60 Guidelines, ANSI A117.1 and CSA B651 requirements.

seconds of use

Decibel Rating 62dB

Air Speed 224 mph (100 meters/

second)

Dry Time 12 seconds*
Drain Tray Capacity 0.20 gal (700 ml)

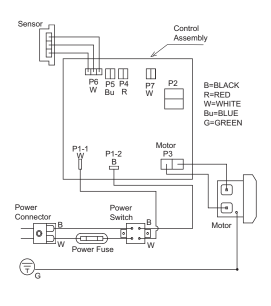
• Size 9-5/8" x 18-1/2" x 6-5/16"

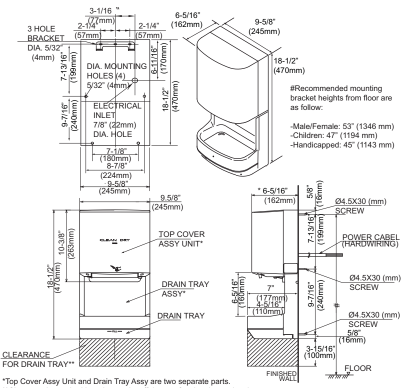
Weight 10 lbs (4.5kg)
Operating Temperature 32°-104°F (0°-40°C)

These dimensions and specifications are subject to change without notice.

WIRING DIAGRAM

ROUGH-IN





^{**}Clearance is required in order to take off the tray for cleaning and maintenance

TOTO®

These dimensions and specifications are subject to change without notice

^{*}Per tests performed at TOTO Lab.