



TYC422W

Sensor Activated Clean Dry® Hand Dryer

FEATURES

- Hygienic sensor-activated hand dryer
- Double-sided blowers for faster dry time
- Sleek and compact design
- 208 mph of air speed
- Side panels and water tray to prevent water from trickling to the floor
- Low operating noise - 57dB(A)
- Energy efficient

COLORS/FINISHES

- #WH White

CODES/STANDARDS

- Meets or exceeds ANSI/UL 507, 9th edition, Rev. June 18th 2012 and CSA C22.2 No. 113-12 Oct 2012.
- Certifications: Intertek/ETL



PRODUCT SPECIFICATION

TOTO Model No. **TYC422W** shall be a sensor activated hand dryer. Product shall have double-sided blowers with 208mph of air speed. Product shall have the decibel rating of 57dB(A) and power rating of 690 W.



TYC422W

Sensor Activated Clean Dry® Hand Dryer

SPECIFICATIONS

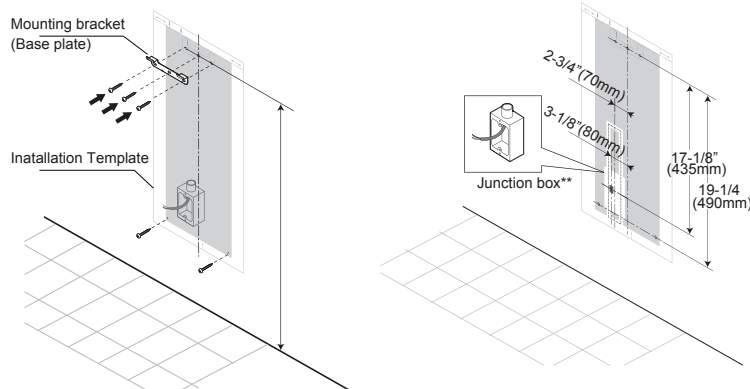
- | | |
|-------------------------|---|
| • Warranty | One Year Warranty |
| • Power Connection | Hardwired |
| • Power Rating | 220V AC, 5.75 Amps, 60 Hz, 690 W |
| • Power Saving Function | Automatically turns OFF when hands are removed or after 30 seconds of use |
| • Air Speed | 208mph (335kmh) |
| • Water Tray Capacity | 0.25gal (950ml) |
| • Unit Size | 11 13/16" x 7 3/8" x 21 5/8" |
| • Unit Weight | 16.1lb (7.3kg) |
| • Operating Temperature | 32°-104°F (0°-40°C) |
| • Shipping Size | 25-5/8" x 14-31/32" x 10-15/16"
(650mm x 380mm x 277mm) |
| • Shipping Weight | 21.4lb (9.7kg) |

These dimensions and specifications are subject to change without notice.

INSTALLATION NOTES

For ADA installation, refer to codes. See the template for locating the installation of the mounting bracket.

ROUGH-IN

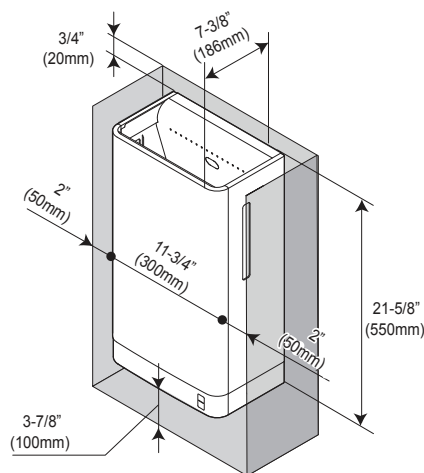


Recommended mounting bracket heights from floor are as follows:

General users: 35" [890mm]
Children: 26-1/8" [665mm]
ADA: 34" [865] **

**For ADA installation, refer to codes.

**Does not include junction box



***Clearance is required in order to take the water tray side covers for cleaning and maintenance.

TOTO®

These dimensions and specifications are subject to change without notice