

# 2901-2873, 2901-2874

Adjustable Motor, Adjustable Sensor-Operated Warm Air Hand Dryer

- Recommended for very high traffic areas.
- □ Standard Model 2901-287300 (steel-white epoxy) Bradex<sup>®</sup>
- □ Standard Model 2901-287400 (stainless steel-satin finish) *Bradex*<sup>®</sup>

## **Product Materials**

**2901-2873 COVER:** <sup>1</sup>/<sub>16</sub>" (1.5mm) thick one-piece steel; white epoxy finish. **2901-2874 COVER:** <sup>1</sup>/<sub>16</sub>" (1.5mm) thick one-piece stainless steel; satin finish.

Cover fixed to the base plate with two vandal-proof lock screws and lock with special key wrench.

**ADJUSTABLE MOTOR:** high pressure universal brush, fully adjustable (18,000-26,000 RPM) potentiometer, class A. 60 second vandal thermal cut-off.

**HEATING ELEMENT:** 250 Watt waved wire Ni-Cr heating element that incorporates a self-resettable thermal cut-off at 180°F after 60 seconds of continuous use.

**ADJUSTABLE SENSOR OPERATION:** electronic infrared detection sensor with fully adjustable (2"–8") potentiometer. Includes polycarbonate viewing windows. Automatic shut-off after 60 seconds.

**BASE PLATE:** fire resistant UL V0 plastic base, with four Ø 7/32" (6 mm) holes for wall mounting. Includes silent blocking to dampen mechanical vibrations.

# Installation

Verify all rough-in dimensions prior to installation. Hand dryers require a dedicated circuit and must be properly grounded. GFI Circuit protection is recommended. One side of dryer should be mounted to a stud.

### Operation

Place hands 3"-6" below nozzle to activate air flow. Dryer will stop two seconds after hands are removed from air flow.

Description	Part Number
Recess Kit	P10-750

Orders composed of products indicated as **Brackex** will be available to ship in three days after receipt of order at the factory. There is no pricing penalty for this service from Bradley.

Page 1 of 2 1/6/2014 This information is subject to change without notice. Bradley\_HandDryer\_2901-2873\_2874





CF



# **Guide Specification**

Surface-mounted hand dryer shall have a one-piece steel with a white epoxy finish (2901-2873) or stainless steel cover with satin finish (2901-2874). Hand dryer shall include a fire resistant UL V0 plastic base, fully adjustable (2" - 8") infrared sensor potentiometer and fully adjustable (18,000 - 26,000 RPM) universal type motor. Dryer shall operate at 68 - 75 dB while delivering 68 - 180 CFM of air at 107°F and 11,800 - 18,000 LFM velocity during user-controlled drying cycle. Dryer shall have a total power of 450 to 1,300 watts with a consumption of 6.4 to 10 amps (120 V) and 2.0 to 5.6 amps (220 V).

# Overall dimensions: 13"H x 8%"W x 611/16"D (330mm x 213mm x 170mm).

Weight: 10.4 lb (4.72 kg)

# **Product Specifications**

Voltage:	100–120 V, 208 V, 220–240 V	Consumption:	6.4–10 amps (120 V) 2.0 to 5.6 amps (220V)
Motor:	400 - 1050 W	RPM:	18,000 - 26,000
Effective airflow:	68 - 108 CFM	Heating element:	50 - 250 W
Noise level at 79":	68 - 75 dB	Nominal airflow:	76 - 116 CFM
Frequency:	50/60 Hz	Airspeed:	11,800 - 18,000 LFM
Temperature at 4" distance:	107°F	Insulation:	Grounding required
Drying time:	12–15 seconds	Certificates:	UL 499 / CSA C22.2
Protection level:	IP23 Splash Protection	Mounting:	Surface-mounted: not ADA compliant Recessed (with recess kit*): ADA compliant

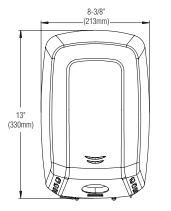
\*Recess kit sold separate

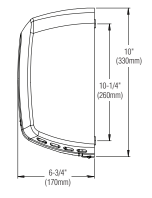
© 2014 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



### Dimensions

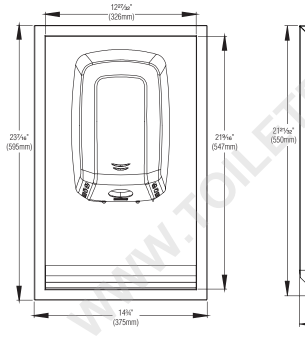
#### Surface Mounted

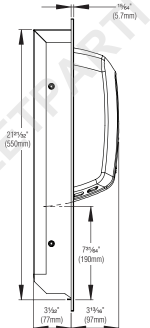






**Recess Mounted\*** 





13° (330mm)

\*Recess kit sold separate

Orders composed of products indicated as **Bradex**® will be available to ship in three days after receipt of order at the factory. There is no pricing penalty for this service from Bradley.

Page 2 of 2 1/6/2014 This information is subject to change without notice. Bradley\_HandDryer\_2901-2873\_2874 © 2014 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com