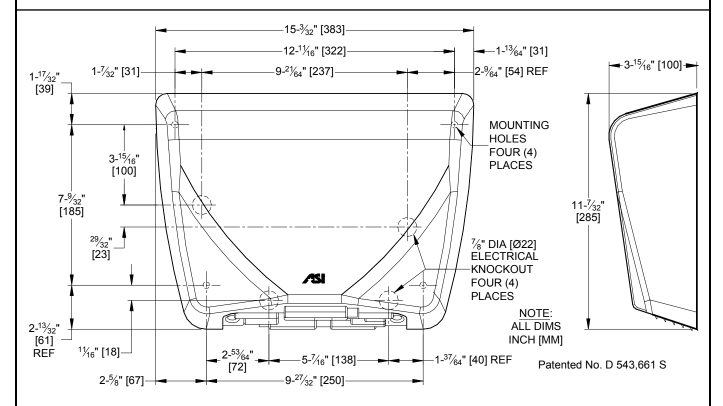
MODEL №: 0195

ISSUED: 10/05

REVISED: 01/10

SURFACE MOUNTED SENSOR HAND DRYER WITH CAST IRON COVER (PG 1/2)



SPECIFICATION

Surface Mounted Hand Dryer shall operate automatically from IR sensor that shall activate dryer when hands are placed in sensor zone. Motor and heating element shall have internal resetting automatic thermal protection. Cover shall be fabricated of one-piece, heavy-duty cast iron 1/4" (6.4mm) thick, and shall have all exposed surfaces finished with acid, chip and scratch resistant porcelain enamel. Fixed directional air vanes shall be heavy duty, rust proof and tamper resistant. Air intake slots shall not allow access to internal parts. Back plate shall be furnished with vibration isolating mounting bushings. Circuitry shall have self-adjusting time-out and fail-safe off protection controlled by a microprocessor that shall detect and reject false signals and shall automatically self calibrate to provide uniform sensitivity over its entire life span. Entire unite shall be internally electrically grounded. Dryer unit shall have C (3) US approval and be listed under the reexamination services of Underwriters Laboratories, Inc. Unit shall be warranted against defects in materials or workmanship for ten (10) years.

INSTALLATION

Unit is surface mounted on wall with four (4) 1/4" screws, washers and bushings (supplied) through rubber grommets (supplied) in a corrosion protected formed heavy steel back plate into suitable prepared mountings (by others) or other suitable mounting hardware (by others) to suit wall conditions. For masonry walls use expansion bolts or anchors for 1/4" (6) screws. Electrical service is supplied and connected (by others) prior to installing cover. Cover is secured to back plate with two (2) hex socket security screws (supplied). For compliance with ADA Accessibility Guidelines, install unit so that bottom edge of dryer is 48" (1219) MAX AFF if clear floor access is provided. For general utility install unit so that bottom edge of dryer is 54" to 56" (1372 to 1422) AFF. For two or more dyers, dryers should be no closer than 24" (610) on center.

OPERATION

Dryer is activated by user placing hands under sensor. Dryer automatically shuts off after time-out when user removes hands from sensor zone.

MODEL №:	0195
ISSUED:	10/05
REVISED:	01/10

SURFACE MOUNTED SENSOR HAND DRYER WITH CAST IRON COVER (PG 2/2)

RATINGS

MODEL	TYPE	TIMING	VOLTS HERTZ	AMPS	WATTS	COLOR*	
	Hand	Automatic	115VAC-50/60Hz	17.6	2022	White	
0195			208VAC-50/60Hz	15.9	1654		
			240VAC-50/60Hz	18.3	2200		

MODEL	MOTOR	H/P	RPM	FAN TYPE	AIR FLOW	HEATING ELEMENT	HEAT TEMP.	
0195 115AC						1857 Watt Nichrome wire with auto reset circuit breaker @ 115VAC		
0195 208AC	Brush Type Dual Ball Bearings		7500	Single Inlet Centrifugal	186 CFM (314.5 m ³ /h)	1519 Watt Nichrome wire with auto reset circuit breaker @ 104VAC	149° F (65°) @ 77° F (25°) ambient room temperature	
0195 240AC						2020 Watt Nichrome wire with auto reset circuit breaker @ 120VAC		

COLOR OPTIONS*

Unit is supplied with white finish unless color option is specified. Specify optional color (from chart below) by adding appropriate code number suffix to standard model number (i.e. 0195-40) and indicate option by circle on correct code in chart. For color chips see the **OPTIONS** section.

CODE	COLOR	CODE	COLOR	CODE	COLOR
40	Cool Grey	41	Black	71	Almond

Circuit Diagram

100-240Vac Thermal Switch 25A on Heater element PIN A0013 O165 PIN A0036 O165 PIN A0013 O165 PIN A0013 O165 PIN A0014 O165 PIN A0015 O1

Installation Diagram

