HIGH-SPEED LOW PROFILE





Introducing ASI's new mighty, ADA-Compliant High-Speed Hand Dryer. This surface mounted, stable, and durable one-piece type 304 stainless steel hand dryer provides eco-friendly and cost-saving performance. The unit operates automatically using an adjustable infrared sensor, and the round outlet makes the airflow more concentrated for fast drying in 10 to 12 seconds. Easy to install, and LED indicates power status and guides user towards air flow.



SPECIFICATIONS

TURBO *Swift*TM ADA-Compliant Surface-Mounted High-Speed Hand Dryer shall operate automatically from IR sensor activated by beam reflection from objects placed in sensing zone. Sensor range may be adjusted with the potentiometer located inside the unit. Motor and heating element shall have internal resetting automatic thermal protection. Unit shall develop 82.4 CFM {140 m³/h} of heated air, with owner adjustable heat on/off switch. Cover shall be heavy-duty, one piece formed 18 gauge type 304 stainless steel with satin finish on all exposed surfaces. Fixed directional air nozzle shall be heavy-duty, rust proof, and highly tamper resistant. Blue LED near nozzle indicates power status and guides the user towards the air flow. Air intake slots shall not allow access to internal parts. 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 unit shall be internally electrically grounded. Dryer unit shall have C-UL-US* and CE approval and be listed under the re-examination services of Underwriters Laboratories, Inc. Unit shall be warranted against defects in materials or workmanship for one (1) year. Complete Owner's Manual and Installation Guide (OM and IG) with full size Mounting Template (MT) shall be provided with unit.

UNIT SIZE: 6-27/32" W x 10-1/16" H x 4" D (174 x 256 x 102 mm)

MODEL	VOLTS	WATTS X 1000	TYPE	DRYING TIME	COVER
0192-1-93	110 ~ 120 @ 60 Hz	1.0	Touch-Free Infrared	LessThan 12 Seconds	Satin Finish Stainless Steel

AIRSPEED	MOTOR	H/P	RPM x 1000	SOUND PRESSURE	AIR FLOW	HEATING ELEMENT	OUTPUT AIR TEMPERATURE
224 mph (328 ft/s) [360 km/h, 100 m/s]	Brush Contacts, Dual Ball Bearings	0.8	30	74 dB-A @ 2m	82.4 CFM {140 m³/h}	ON / OFF Heat Option NiChrome Wire	104° F {40° C} at ambient T = 77°F {25° C}, MAX

