

TURBO-PRO™ MODEL 0196



# ADA-COMPLIANT HYGIENIC ADJUSTABLE & FAST



Model 0196-41



Model 0196-00

Introducing ASI's New Elegant ADA-Compliant, High-Speed, Automatic Hand Dryer. A HEPA Filter is used to purify the air before it dries hands. The replaceable filter is housed in a separate chamber, which allows it to be easily accessed for removal without the need to disconnect the dryer. The dryer provides operating flexibility—the owner controls air temperature as well as air speed to suit their needs and a 5 Year Warranty provides peace of mind. Available in Matte Black, White, or Satin Finish Stainless Steel in 110~120V or 208~240V.

ALSO AVAILABLE IN SATIN FINISH  
STAINLESS STEEL 0196-93

**ASI** Group  
Integrated Building Products

## SPECIFICATIONS

ADA-Compliant Surface-Mounted High-Speed Hand Dryer shall operate automatically from IR sensor activated by beam reflection from objects placed in sensing zone. Motor and heating element shall have internal resetting automatic thermal protection. Unit shall develop 32 - 42 CFM {55 - 72 m<sup>3</sup>/h} of heated air. Cover shall be heavy-duty, one piece formed 18 gauge stainless steel satin finished on all exposed surfaces (by option specified) or heavy-duty, one piece formed 18 gauge steel finished on all exposed surfaces with White or Matte Black powder coating. Fixed directional air nozzle shall be heavy-duty, rust proof and highly tamper resistant. 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<sup>®</sup> 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 five (5) years. Complete Owner's Manual (OM) and Installation Guide (IG) with full size Mounting Template (MT) shall be provided with unit.

UNIT SIZE: 8-5/8" W x 13-9/16" H x 4" D (219 x 345 x 101 mm)

MODEL	VOLTS@ 50/60 Hz	AMPS (Max)	WATTS X 1000	TYPE	FAN TYPE	SAFETY
0196-1	110 ~ 120	10.4	0.84 - 1.0	Fixed Nozzles for Hand	Multi-Inlet Centrifugal	C-UL-US, CE
0196-2	208 ~ 240	5.2	0.75 - 1.0			

COVER OPTIONS		
MODEL	COLOR	MATERIAL
0196-n-00	White	18 Gauge Steel
0196-n-93	Satin Finish	18 Gauge Type 304 Stainless Steel
0196-n-41	Matte Black	18 Gauge Steel

OWNER ADJUSTED					
AIR FLOW	OUTPUT AIR TEMPERATURE	AIR SPEED	HEATER ELEMENT	SOUND PRESSURE	MOTOR TYPE HP RPM
32 - 42 CFM {55 - 72 m <sup>3</sup> /h}	131°F {55°C} at ambient T = 77°F {25°C}, MAX	208 mph (305 ft/s) [93 m/s {335 km/h}]  257 mph (378 ft/s) [115 m/s {414 km/h}]	ON/ OFF Heat Option  Nichrome Wire 325 - 500 W	68 to 73.8 dB-A @ 2m	Brush Type Dual Ball Bearings 0.67 HP 16 - 29 krpm, ADJ

