# Hand Dryer Operating Instructions and Parts Manual Semi-Ressed High-Speed hand dryer

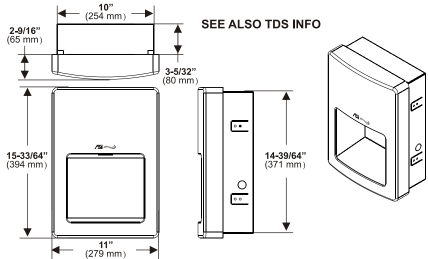
PLEASE CAREFULLY READ THROUGH THIS MANUAL BEFORE USING THE PRODUCT. OBSERVING ALL SAFETY INFORMATION, WARNINGS AND CAUTIONS WILL PROTECT YOURSELF AND OTHERS. PLEASE KEEP INSTRUCTIONS FOR FUTURE REFERENCE.



**MODEL # 20199-1** 

**MODEL # 20199-2** 

**Patent Pending** 



#### **TECHNICAL SPECIFICATIONS**

ITEM CATEGORY	PERFORMANCE DATA				
Operating Voltage, 20199-1	110-120 VAC, 50/60 Hz, 0.84-1.0kW				
Operating Voltage, 20199-2	220-240 VAC, 50/60 Hz, 0.84-1.0kW				
Output Warm Air Volume	60 CFM {102 m³/h}				
Output Warm Air Temp	131°F {55°C} at ambient T = 77°F {25°C}				
Output Air Speed	201 mph (295 ft/s) 17700 ft/m [90 m/s {324 km/h}]				
Sound Pressure	69.1 dB-A @ 2m				
Motor Type	0.67 HP, 29 krpm, Brush Type, Dual Ball Bearings				
Matau Thamas I Duata ation	120 VAC, Auto Resetting Thermostat turns unit off at 275°F {135°C}				
Motor Thermal Protection	240 VAC, Auto Resetting Thermostat turns unit off at 203°F {95°C}				
Heater Element	500W Nichrome wire with auto reset circuit breaker (thermostat)				
Heater Thermal Protection	Auto Resetting Thermostat turns unit off at 185°F {85°C}, Resets at 167°F {75°C}				
Drying Time	Less than 15 seconds				
Circuit Operation	Infrared Automatic, self adjusting				
Sensor Range	5-1/8" to 10" {130 mm to 254 mm}, Adjustable; Standard 7" {178 ± 20 mm}				
Timing Protection	60 seconds auto shut off				
Timing Duration	2 seconds delayed turn off after last sensor read				
Cover Type	18 gauge {.047", 1.2 mm} thick drawn seamless 304 series stainless steel				
Cover Finish	Satin Brushed, Vertical Grain				
Net Weight	14.6 lbs {6.6 kg}				
Shipping Weight	18.0 lbs {8.2 kg}				
Unit Size	11" W x 15-33/64" H x 5-45/64" D {279 mm x 394 mm x 145 mm}				

Input	Model		Mot	tor		Heater	Total	
VAC	Nº	Vac	Inrush A(W)	Operating A (W)	Vac	Inrush / Operating A(W)	Inrush A(W)	Operating A(W)
115	20199-1	115	5.99 (689)	3.99 (459)	115	3.99 (459)	9.98 (1148)	7.89 (918)
120	20199-1	120	6.25 (750)	4.17 (500)	120	4.17 (500)	10.42 (1250)	8.33 (1000)
220	20199-2	220	2.86 (630)	1.91 (420)	220	1.91 (420)	4.68 (1050)	3.82 (840)
230	20199-2	230	2.99 (689)	2.00 (459)	230	2.00 (459)	4.99 (1148)	3.99 (918)
240	20199-2	240	3.13 (750)	2.08 (500)	240	2.08 (500)	5.21 (1250)	4.17 (1000)

1002010837 Rev A www.americanspecialties.com



#### **General safety information:**

A WARNING

This product is intended for installation by a qualified service person. Use AWG NO. 12 solid conductor for wiring.

A DANGER Failure to properly ground unit could result in severe electrical shock and/or death.

**A WARNING**Disconnect power at the service breaker before installing or servicing.

A WARNING

All units must be supplied with a 3-wire service. The ground wire must be connected to the dryer's backplate.

#### Recommended mounting heights

Men / Women	46"	(1168 mm)
Children 4-7 years	33"	(838 mm)
Children 8-10 years	37"	(940 mm)
Children 11-13 years	41"	(1041 mm)
Children 14-16 years	45"	(1143 mm)
Handicaped	40"	(1016 mm)

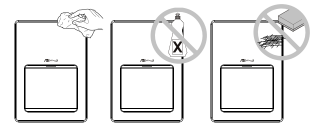
- from top edge of hand chamber above finished floor (AFF)
SEE ILLUSTRATED INSTALLATION STEPS ON SHEET
DOCUMENT 1002010836

Reference <b>ADAAG</b> Reach LIMIT (unrestri		AFF (maximum)		
All Approaches	48"	(1219 mm)		

#### **Cleaning and Maintenance**

Periodic cleaning of the unit is recommended to ensure optimum performance.

- Disconnect the electrical supply.
- Remove the two cover-mounting screws.
- Remove the cover.
- Clean all dust lint from the interior of the dryer.
- Wipe the cover with a damp cloth and mild cleaning solution. Do not Soak. Never use abrasives to clean the cover. Dry completely.
- Replace the cover. Do not over tighten the screws.



Patent Pending

### Warranty

All of our dryers are designed and manufactured to provide years of dependable performance. Component parts are guaranteed to be free of defects in material and workmanship for a period of **Five (5)** years. This guarantee will be honored provided that the dryer is installed and maintained in accordance with the instructions. Parts damaged during the Installation are the purchaser's responsibility. **ASI's** warranty covers defects exclusively, and only liability for the replacement of defective parts will be accepted. This warranty does not cover wear and tear, or misuse and abuse. Transportation, freight costs and labor are also excluded. Defective parts must be returned prepaid, accompanied by the unit serial number, to the point of purchase. This warranty is granted solely to the original purchaser of the unit and is subject to registration.

# Hand Dryer Operating Instructions and Parts Manual Semi-Recessed High-Speed hand dryer



#### Installation

#### -- NOTE: Do not install dryer over washbasin --

- 1. Remove front panel using security wrench included in kit and retain security screws. Place cover aside with care to protect face finish until required in Step 8.
- 2. Remove hand drying chamber using #2 Philips screw driver and retain screws. Place chamber aside with care to protect inside finish until required in Step 7.
- 3. Remove four (4) mounting screws from corners of chassis plate using #2 Philips screw driver and retain screws. Grasp motor securely and lift entire chassis slightly up & over retainer hook welded to housing back. Place chassis aside with care to protect unit until required in Step 5.
- 4. Install supplied plastic KO bushing (or other, not supplied) into KO to be used for cable prior to installation of cable into KO or box into RWO (Rough Wall Opening, previously prepared by others). Install wall box housing into RWO locating stub cable into any one (1) of four (4) available KO locations on sides or bottom of box. Using screws supplied with unit (or other types suitable to wall conditions, by others) tighten screws through adjustable mounting tabs into framing in side walls of RWO to center wall box in opening.
- 5. Grasp chassis & motor assembly retained in step 3 and slightly lift to place over retainer hook on housing back to hold unit in place while driving screws. Using #2 Philips screw driver tighten four (4) screws also retained in step 3 through holes in corners of chassis plate into threaded posts on wall box.
- 6. Refer to Circuit Diagram on page 3 of Owner's Manual (1002010837, packed with unit & Installation Guide) to match correct wire to terminal block on motor chassis. Pull stub cable through bushing (previously installed, step 4) to allow clearance around hand drying chamber (to be installed next) and enough length to prep ends for terminal block insertion after routing through strain relief clamp on chassis. Clamp cable, prep endes of wires and insert correct wires into terminal block at locations L, N & G. Using a small flat blade screwdriver ensure each wire is properly secured with terminal block top lock screws.

Connections: (see fig. 6 & refer to Circuit Diagram)

- A. Connect the live wire (colored Brown, Red or Black) to the terminal block marked "L".
- **B**. Connect the neutral wire (colored Black, Blue, White or Grey) or connect the second live wire (colored Red or Orange) to the terminal block marked "N".
- **C**. Connect the ground wire to the terminal block marked "

  " or to the green screw marked "

  ". Bare grounding (earth) wires should be sleeved with green and yellow or green tubing.

Colors of live and neutral wires depend on voltage of supply service and requirements of Building and Electrical Code having jurisdiction.

- 7. Reinstall hand drying chamber retained in step 2 into wall box housing using #2 Philips screw driver and screws also retained in step 2 while being careful to not pinch cable arranged to route clear around hand chamber in step 6.
- 8. Fasten the front panel onto the chassis box using the two (2) security screws retained in step 1 above using the security wrench. Retain wrench for any possible service access during dryer lifetime. Turn ON breaker at service panel (by others) and test dryer operation.
- 9. Record the unit S/N on the Registration Card and give this Owner's Manual, the Installation Guide, Registration Post Card and the security wrench to Owner or Facility Manager.

### Installation Kit Included (find in carton)

- Chassis Installation Screws (M5x25 Philips pan head self threading) x 4 pcs
- Nylon Bushing x 1 pc

### **Service Tool Included (with installation kit)**

- Security hex driver 4 mm x 1 pcs (5/32" pin-hex will work if tool is lost)
- Please unpack the unit and check the quantity of the above tool and kit.

#### **Operation**

- Shake excess water from hands.
- Place hands under the nozzle and dryer automatically starts operation.
- Rub hands lightly and rapidly under the nozzle.
- Dryer stops when hands are removed from sensor zone or if maximum time is reached.

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### **Diagnostics and Remedies**

#### Symptom

If the dryer will not run

The dryer cycles by itself or runs constantly

The dryer makes a loud noise and does not run for a complete cycle

The dryer runs but air stream is low pressure and/or low velocity

#### Corrective Actions for Initial Installation Failures

First ensure that the breaker supplying the dryer is operational. If it is, disconnect the power and remove the dryer cover. Taking suitable precautions to avoid shock hazard, reconnect the power and check for Voltage at the terminal block. Verify that connections are made correctly.

Ensure that there is no obstruction on or in front of the IR sensor. Clean any dirt or debris off the sensor lens. If problem persists, replace sensor and CBM.

Ensure that the supply Voltage is correct. Dryer will make a loud humming noise if the input Voltage is too high. Verify Voltage requirement on unit rating label and correct supply as required. If CBM has been damaged, replace CBM, IR sensor module and cable.

Ensure that the supply Voltage is correct. Dryer will run weakly if the input Voltage is too low. Verify Voltage requirement on unit rating label and correct supply as required.

#### Symptom

If the dryer will not run

The IR sensor only "sees" close range objects

The heater gets hot but no air stream is produced

The dryer only blows cold air during a full cycle

The air stream is low pressure and velocity

#### Corrective Actions for In-Service Failures

First ensure that the breaker supplying the dryer is operational. If it is, disconnect the power and remove the dryer cover. Replace the CBM and IR sensor module. Taking suitable precautions to avoid shock hazard, reconnect the power and check for Voltage at the terminal block.

Ensure that there is no obstruction on or in front of the IR sensor. Clean any dirt or debris off the sensor lens. If problem persists, disconnect the power and remove the dryer cover. Taking suitable precautions to avoid shock hazard, reconnect the power and try carefully adjusting the sensitivity control (yellow shaft in blue box on CBM) to increase the sensing range. If problem persists, replace sensor and CBM.

Disconnect the power. Remove the dryer cover and disassemble the blower-motor/fan housing. Replace the fan motor.

Disconnect the power. Remove the dryer cover and disassemble the blower-motor/fan housing. Test the thermostat for open circuit. Check the heater element for signs of burning or breakage. Damaged element must be replaced.

Check the output nozzle for obstructions. If none are present, disconnect the power. Remove the dryer cover. Remove any dust/lint buildup from intake vent slots. Disassemble the blower-motor/fan housing. Check the motor brushes for worn condition ( $\leq$  1-3/16" [30 mm] graphite remains) and replace them, if necessary.



### Repair parts list

Key	Part #	Description	Qty	Key	Part #	Description	Qty
1	A0166	Blower housing - Upper	1	21	A0011	Grounding screw with cup	1
2	A0168	Motor rubber - Upper	1	22	A0187	Rating label	1
3		Motor	1	23	-	Screw M5x50,philips pan head	1
	A0170	0.67HP@120Vac		24	-	Self threading screw M4x10,	6
	A0171	0.67HP@240Vac				philips pan head	
4	A0169	Motor rubber - Lower	1	25	-	Screw M4x18,philips pan head	1
5	A0167	Blower housing - Lower	1	26	-	Screw M5x8,philips pan head	4
6	A0172	Blower mounting bracket	1			with external tooth lock washe	r
7	A0184	Cover, Stainless steel - Satin	1	27	-	Screw M5x10,philips pan head	3
8	A0099	Security hex cap head 1/4"-20	2	28	-	Screw M3x8,philips pan head	2
		x5/8" screw with lock washer		29	-	Screw M4x5,philips pan head	1
9	A0068	Caution Discon PWR label	1			with external tooth lock washe	r
10	A0185	Dry hand chamber	1	30	-	Screw M4x10,philips pan head	5
11	A0177	Sensor bracket	1			with external tooth lock washe	r
12		Sensor module (part of CBM)	1	31	-	Screw M3x16,philips pan head	2
13		Circuit Board Module (CBM)	1	32	-	Screw M6x8, philips pan head	4
	A0178	110-120Vac				with external tooth lock washe	r
	A0179	220-240Vac		33		Timer terminal legend	1
14	A0186	Recessed box	1	34		Label, Circuit Diagram	1
15	A0180	Base plate	1	35		Wires Harness (Not Shown)	1
16		Heater assembly	1	36		Motor Brushes, Set	1
	A0181	500W@120Vac,28.8Ω					
	A0182	500W@240Vac,115.2Ω					
17	A0133	Mylar shield with LNG marked	1				
18	A0010	Terminal block	1				
19		CAUTION label,	1				
		15A MIN BRANCH CKT					
20	A0183	Nylon cable clamp	1				



## Assembly Diagram

### **Circuit Diagram**

