# machflow<sup>®</sup>



#### M09A-UL / M09AB-UL / M09ACS-UL

#### **General Description**

- High speed hand dryer recommended for very high traffic areas.
- ADA-Compliant with recessed kit.
- Maximum robustness and vandal-proof.
- GreenSpec approved & offering LEED Credits.

#### Components & Materials

- M09A-UL: 1/16" (1.5 mm) thick one-piece steel cover; white epoxy finish
- M09AB-UL: 1/16" (1.5 mm) thick one-piece steel cover; black epoxy finish
- M09ACS-UL: 1/16" (1.5 mm) thick one-piece stainless steel cover; satin finish Cover fixed to the base with 2 vandal-proof lock screws and lock with special key wrench.
- BASE PLATE: Fire retardant UL 94V0 plastic base, with four Ø 7/32" (6 mm) holes for wall mounting.
  Includes silent-blocks to damp mechanical vibrations.
- ADJUSTABLE MOTOR: High pressure universal brush, fully adjustable (19,000-28,000 rpm) potentiometer, Class A.
- HEATING ELEMENT: 250 Watts waved wire Ni-Cr heating that incorporates a self-resettable thermal cut-off at 180°F.
- ADJUSTABLE SENSOR: electronic infrared detection sensor with fully adjustable (2"-8") potentiometer.
  Includes polycarbonate viewing windows.
- HEPA FILTER MEDIA: Which filters the solid particles in suspension (pollen, dust mities, tobacco smoke, etc.) significantly improving air quality.
- Automatic disconnection system after 60 seconds of continuous use.

# **Technical Specifications**

Voltage - 100-120V; 208V; 220-240V	Total power – 350-1,300 W
Frequency - 50/ 60 Hz	Motor Power – 350-1,050 W
Insulation - Grounding required (Class I)	Heating element: 250 W
Dimensions - 13"H x 8 3/8"W x 6 11/16"D	Consumption
	6.4-10 A (120 V)
	7.5-11 A (230 V)
Weight - 11,24 Lbs.	r.p.m 19,000-28,000 rpm
Effective sinflance 72 FA CENA	Air temperature –
Effective airflow - 72.54 CFM	(at 4" distance/ T amb. 70 °F) 106 °F
Max air velocity - 300 mph / 18.000 LFM	Drying time - 10 – 15 sec
Protection level - IP23	Noise level (at 79") - 67 – 74 dBA
Mounting -	
Surface-mounted: not ADA compliant	

#### Operation

Recessed (with recessed kit): ADA compliant

Place the hands under the air outflow valve. The dryer will start automatically, and go on with no interruption as long as the hands are kept in the detection range of the sensor. The appliance will stop 2 seconds after the hands are removed from the airflow.

# Please mark the selected item



# code

# M09A-UL

material steel finish white epoxy



#### code

# M09AB-UL

material steel finish black epoxy



# code

#### M09ACS-UL

material stainless steel AISI 304 finish satin









Saniflow Corp reserves the right to make changes and/or modifications to the products and their specifications without warning or notice.

#### Installation

Verify all rough-in dimensions prior to installation. Hand dryers require a dedicated circuit and must be properly grounded. a GFCI (Ground fault circuit interrupter) is recommended. One side of dryer show be mounted to a stud.

#### Certificates & Oualifications

Unit shall be UL and CSA approved, according to UL 499, CSA C22.2 standars and GreenSpec approved.

#### No dryers to be fitted

- In toilet areas with a normal frequency of use and only one wash-basin: 1 dryer.
- In toilet areas with a normal frequency of use and more than one wash-basin: 1 dryer for each 2-3 wash-basins
- In toilet areas with multiple wash basins: 4 wash basins: 2 dryers; 1 row of 6 wah basins: 2-3 dryers; 1 row of 8 wash basins: 3 dryers.

#### Ideal location

Between the wash-basin and exit. It is not recommended to install dryer between wash-basins, next to urinals, lavatories and showers. If installing automatic dryers over marble surface or ledge, the minimum distance from the dryer to the ledge must be 15-3/4". It is recommended that hand dryers be distributed throughout the washroom area to avoid overcrowding.

#### Guide specification

Surface-mounted hand dryer shall have a one piece steel cover with white epoxy finish (M09A-UL), or steel cover with black finish (M09AB-UL), or stainless steel cover with satin finish (M09ACS-UL). Hand dryer shall include a fire resistant UL V0 plastic base, fully adjustable ( 2" to 8") infrared sensor potentiometer and fully adjustable (19,000 - 28,000 RPM) universal brush motor. Dryer shall operate at 67-74 dBA while delivering 68-108 CFM of air at 106 °F and 203 mph as maximum air velocity (Max - 18,000 LFM) during user controlled drying cycle. Dryer shall have a total power of 350-1,300 W with a consumption of 6.4 to 10 A.

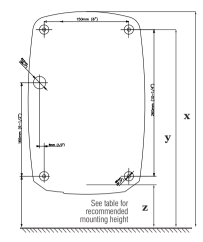
Unit shall be UL and CSA approved, according to UL 499, 13th Edition, CSA C22.2 standards, and GreenSpec approved.

#### Overall dimensions:

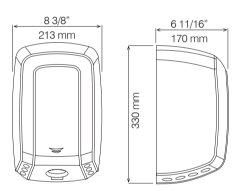
13"H x 8 3/8"W x 6 11/16"D (330 mm x 213 mm x 170 mm)

Weight: 11,24 Lbs. (5,1 Kg)

### **MOUNTING**

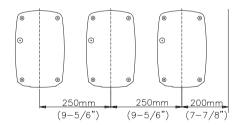


#### M09A-UL/M09AB-UL/M09ACS-UL



Recommended heights from floor	N			
	Male	Female	Child	Disabled
x To top of machine	59"/150 cm	57-1/8"/ 145 cm	49-1/4"/125 cm	51-1/8"/130cm
y To mounting brackets	57-1/2"/146 cm	55-1/2"/ 141 cm	47-5/8"/121 cm	49-5/8"/126 cm
<b>z</b> To sensor top	46-1/8"/117cm	44-1/8"/112cm	36-1/4"/92cm	38-1/4"/97 cm

# Serial mounting



Job:	Architect / Engineer:	City / State / Country:
Model number:	Contractor:	Date:
Variations:	Customer / Wholesaler:	Quantity:

Saniflow Corp reserves the right to make changes and/or modifications to the products and their specifications without warning or notice.