# HAND DRYERS SENSOR OPERATED MACHFLOW



# MINIMUM CONSUMPTION, MAXIMUM VELOCITY!

#### STEEL WHITE EPOXY



#### STAINLESS STEEL AISI 304 BRIGHT FINISH



#### STAINLESS STEEL AISI 304 SATIN FINISH



## MO9A

Units per box: 1 Units per pallet: ask for details

# MO9AC

Units per box: 1 Units per pallet: ask for details

### M09ACS

Units per box: 1 Units per pallet: ask for details



#### **COMPONENTS & MATERIALS**

- Steel one-piece cover white epoxy, 1.5 mm thick.
- ▶ Dimensions: 326 x 213 x 170 mm.



# **COMPONENTS & MATERIALS**

- Stainless steel AISI 304 one-piece cover bright finish, 1.5 mm thick.
- ▶ Dimensions: 326 x 213 x 170 mm.

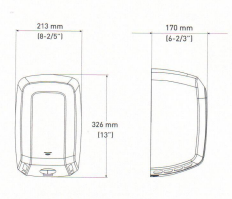


#### **COMPONENTS & MATERIALS**

- ▶ Stainless steel AISI 304 one-piece cover satin finish, 1.5 mm thick.
- ▶ Dimensions: 326 x 213 x 170 mm.

- ▶ Cover fixed to the base by means of 2 allen lock screws and lock with allen wrench.
- ABS base for wall mounting. It includes 8 silent-blocks to damp mechanical vibrations.
- High speed motor. Vacuum universal brush motor, F class, 19000-30000 rpm. RPM may be adjusted manually by means of a potentiometer.
- Vacuum aluminium inlet fan wheel.
- Heating element free.
- Automatic disconnection system after 60 seconds of continuous use.
- Fully adjustable (5-20 cm) IR electronic detection sensor by means of a potentiometer.

# Machflow: M09A M09AC M09ACS



-					
n	Ir	m	_	/.	%

Voltage	220-240 V	Total power	420-1150 W
Frequency	50/60 Hz	Protection level	IP23
Electrical isolation	Class I	Effective airflow	187 m³/h/3120 l/min
Consumption	3,3-4,7A	r.p.m.	19000-30000
Drying time	8-12 sec	Weight	4,7 Kg
Air velocity	325 Km/h	Noise level (a 2m)	68-75 dB

NOTE: Drying time may vary depending on conditions

TECHNICAL SPECIFICATIONS