



speedflow®

The ONLY adjustable ADA high speed hand dryer designed to fit ANY application.



VERSATILE - STRONG · ICON of RELIABILITY · ECO-FRIENDLY

The Speedflow® M06 operates with extraordinary efficiency. Classified as a high speed dryer (10-15 seconds), the Speedflow® has a manual adjustment to reduce the noise level in certain building environments. The sleek shallow design allows the Speedflow® to be installed without a recess kit and still meet the 4" maximum protrusion requirement from the finished wall.



M06ACS

UNIQUE FEATURES:

- High speed motor can be adjusted manually to reduce noise levels. Ideal for schools and higher educational facilities, libraries and museums.
- Great for replacing old hand dryers: screw holes match most holes from other popular models.
- Universal Voltage out of the box. Voltage range from 110 to 240 V.
- Low power consumption: works at 1.150 Watts, depending on settings, instead of the usual 2.300 Watts of traditional dryers.
- Greenspec Listed. Qualifies for LEED Credits.

FAST (10-15" depending on speed settings)

- Drying time: three times faster than conventional hand dryers.
- High speed: 110 mph.

SLEEK, MODERN & COMPACT DESIGN:

- 4 different finishes available, including CAST IRON option for schools and heavy duty applications.
- Low noise design 64 – 74 dB versus more than 80 dB from other high speed hand dryers.

The Speedflow® hand dryer is the first & only adjustable speed warm air hand dryer available in the U.S. that can be set to fit any application. Users can choose their preferred air speed. Facility managers can turn the speed up for faster drying in high-traffic (airports, schools), active settings, or turn it down for quieter operation (museums or libraries). Other features, including automatically adjusted universal voltage & an adjustable auto start infrared detector, help the unit work with different washroom conditions and layouts. The Speedflow® can dry hands in as little as 10 seconds. (potentiometer set at maximum power), which is about three times faster than most hand dryers.

Easy & convenient to install as the voltage (110 - 240 V) adjusts automatically, saving on installation time. With a vandal-resistant cast iron cover, the Speedflow® offers a high class leading 10 years limited warranty.

For ADA compliant facilities - there is no need to order any RECESSED 4" KIT because the dryer is already ADA compliant surfaced mounted. Saving \$\$\$.

See us in Sweets.com [BIM](#) [CAD](#) [Specs](#)

See us in [ARCAT](#) [BM](#) [GSA](#) [Specs](#)

See us in [4specs.com](#) [Specs](#) [CAD](#) [BIM](#) [LEED](#)

See us at www.saniflowcorp.com for more details.





10-15 seconds

High & very high traffic applications.
Best value & best seller in the U.S.A

corp
saniflow
a mediclinics company

UNIVERSAL VOLTAGE · DURABLE · BEST SELLER IN THE U.S.

The only high-speed surface mounted ADA compliant vandal-resistant dryer



M06A

Steel one-piece cover, white epoxy coated 1/16" thick

110 MPH



M06AF

Cast Iron one-piece cover, white epoxy coated, 3/16" thick

110 MPH



M06AC

Stainless steel type 304 one-piece cover, polished chrome, 1/16" thick

110 MPH



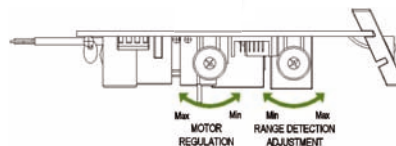
M06ACS

Stainless steel type 304 one-piece cover, satin stainless, 1/16" thick

110 MPH

What makes Speedflow M06A Serie so UNIQUE?

- Dries hands in 10-15 seconds.
- Up to 5 times more energy efficient than conventional dryers.
- ADA compliant washrooms.
- Compact size, ultra-thin profile.
- Vandal resistant.
- Class leading warranty.



Motor rpm & range distance detection may be adjustable manually by means of a potentiometer.

M06A · M06AF · M06AC · M06ACS · COMPONENTS, MATERIALS & CERTIFICATIONS

- Steel white epoxy / Stainless Steel type 304 one-piece cover 1/16" thick or **Cast iron** one-piece cover white epoxy finish, 3/16" thick.
- Cover fixed to the base by means of 2 vandal-proof lock screws and lock with special Speedflow® wrench.
- Aluminium base, with 4 Ø 5/16" holes for wall mounting. It includes silent-blocks to damp mechanical vibrations.
- Fire resistant plastic UL 94-V0 fan scroll.
- High speed motor. Universal brush motor, 3.800-8.200 rpm, A class. RPM may be adjusted manually by means of a potentiometer. The motor includes a safety thermal cut-off.
- Aluminium centrifugal double asymmetrical inlet fan wheel.
- Waved wire NiCr heating element mounted on a mica frame that incorporates a self-resetable thermal cut-off at 302 °F which disconnect the whole dryer.
- Automatic disconnection system after 60 seconds of continuous use.
- Fully adjustable (2"-8") IR electronic detection sensor by means of a potentiometer.
- Sensors come with a vandal-resistant polycarbonate viewing window.

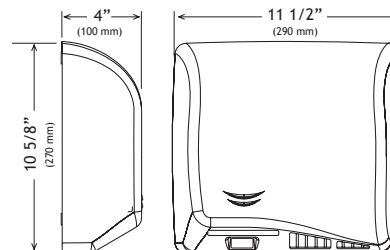
UL & CUL comply with UL499 norm, and electrical safety for the EU. Green Spec listed.

Protrudes less than 4 inches from the wall in compliance with ADA requirements.



Estimated drying time:	10-15 seconds
Voltage:	100-120 V, 208 V, 220-240 V
Frequency:	50/60 Hz
Power consumption:	9.0 – 9.5 Amps (120 V) 4.7 – 5.0 Amps (220 V)
Electrical Insulation:	Class I (ground required)
Motor Power:	180 – 250 W
rpm:	adjustable (3.800 – 8.200 rpm)
Air speed:	55 – 110 mph / 4.920 – 9.840 LFM

Total Power:	1080 – 1150 W
Heating Element:	900 W
Protection level:	IP23
Nominal airflow:	43 – 70 CFM
Effective airflow:	36 – 58 CFM
Air temp.(at 4" distance/70°F):	107.6 °F (42 °C)
Dimensions:	11 1/2" x 10 5/8" x 4"
Weight:	M06A/ AC/ ACS: 7.9 Lbs. (3.6 kg) M06AF: 15.2 Lbs. (6.9 kg)
Noise level:	64 – 74 dB



Who is using SPEEDFLOW HAND DRYERS:

- Wal-Mart stores & superstores, nationwide.
- Dallas-Ft. Worth school district, TX
- United Airlines VIP red carpet Clubs, nationwide.
- Texas department of transportation, TX
- Cinemark movie theaters, nationwide
- JFK International airport, NY
- University of Notre Dame, IN
- San Diego State University, CA
- South Florida parks & recreation department, FL



Contact us to request a DEMO unit or visit.

Being specified in many high-profile facilities like: K-12, school district, University campus, libraries, museums, highway rest areas, shopping centers, recreational parks.