

The largest range of **Green** & fast
high-speed hand dryers in North America

Check it out !



Green High-Speed Range



saniflow
a **med**clinics company
www.saniflowcorp.com

The largest range of **Green** & fast
high-speed hand dryers in North America

Check it out!




saniflow
a **mediclinics** company

OUR GOAL

Studies show that **electric hand dryers** use a fraction of energy in comparison to paper towels, which adds to the depletion of our natural resources and dramatically increases the amount of waste in our landfills.

The total cost of paper towels is increasing annually and many architectural firms are moving away from specifying paper towel dispensers in favor of high efficiency, cost saving electric hand dryers. However, with the rapidly advancing dryer technology, and the limited selection offered by other hand dryer companies, choosing the right dryer for a particular project can be confusing.

SANIFLOW CORPORATION offers the largest selection of vandal-resistant high speed hand dryers in the industry, available in the most popular finishes.

As an industry leader here, at Saniflow Corporation, believe that we have the responsibility of taking part in preserving the health of our environment, hoping that you feel the same way. **We have a passion** of designing, manufacturing and promoting the best high-speed hand dryers. When we develop a new dryer, we subject it to our own extensive testing of its environmental sustainability before we feel confident to call it a "**green dryer**". Some of these improvements include:

- a.- Drastically improved drying times. (our "**greens**" are rated at 10-15 seconds drying times).
- b.- Significantly lower energy consumption (watts per drying cycle).
- c.- Minimize the noise dB levels in our dryers.

In fact, one of the biggest misconceptions from people who prefer to use paper towel over hand dryers is that it takes too long to dry your hands with a hand dryer. This is not the case anymore, as hand dryers have already been proven to cover their own cost and actually save money over the life cycle of a unit.

We believe that by selecting one of our "green" hand dryers from this catalogue, you are taking part in making a difference to the environment and, as far as we are concerned, it's all about protecting and preserving the earth and our natural resources.

After all, this is the only planet we have.

LET'S ALL DO OUR BEST TO TAKE CARE OF IT. !





GREEN HIGH-SPEED RANGE

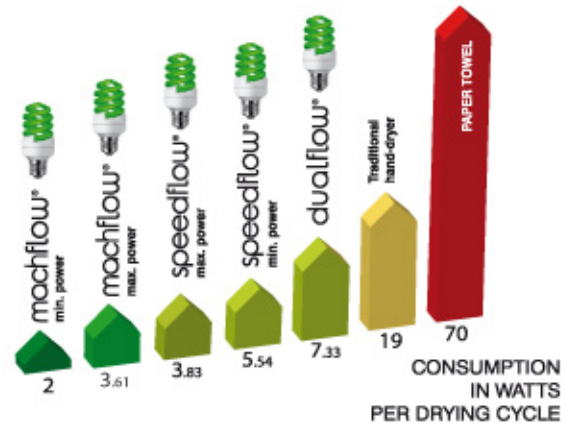
machflow® speedflow® dualflow®

ENERGY SAVINGS:

New technology in the design, manufacturing and components means that these models use far less energy than traditional ones.

Demonstration:

A conventional 2.300 W dryer consumes an average of 16-19 W per drying cycle, versus:



• machflow®

Adjusted to its minimum power, 450 W, it consumes an average of 2.0 W per drying cycle, achieving energy savings of more than 89%.

Adjusted to its maximum power, 1150 W, it consumes an average of 3.61 W per drying cycle: this represents energy savings of over 79%.



• speedflow®

With a total power of 1150 W, at maximum settings, it consumes an average of 3.83 W per drying cycle, also achieving energy savings of 78%. At minimum settings, it consumes an average of 5.54 W per drying cycle, achieving energy savings of over 68%.



• dualflow®

Equipped with two 875 W motors which give it a total power of 1.750 W, it consumes an average of 7.33 W per drying cycle: this represents energy savings of around 68%.

ULTRA-FAST DRYING TIME:

Less than 15 seconds to dry your hands, thanks to the high-speed motors that make this range the fastest in the market.

Demonstration:

The usual drying time of conventional dryers is over 25 seconds, so the Machflow®, Speedflow® and Dualflow® families are three times faster. These are unquestionably some of the fastest hand dryers in the world.

CARING FOR THE ENVIRONMENT:

By using less energy and drying in less time, these models are more sustainable and emit fewer emissions into the atmosphere.

Demonstration:

It is estimated that a traditional dryer, when used normally, emits some 500 kg of CO2 per year*. Therefore:



• machflow®

Annual average of 268 kg of CO2 = 46% lower CO2 emissions.

• speedflow®

Annual average of 247 kg of CO2 = 51% lower CO2 emissions.

• dualflow®

Annual average of 345 kg of CO2 = 31% lower CO2 emissions.

*source: <http://gogreen.theconsortium.co.uk>

MINIMUM NOISE POLLUTION:

In the high-speed hand dryer segment, this environmentally-friendly range has been designed and equipped to minimise noise levels. The maximum levels of the three product families range from 64 dB to 75 dB; these are the lowest levels in the market, bearing in mind that other high-speed models exceed 80 dB.

Demonstration:

It is estimated that the noise from a conventional vacuum cleaner is 90 dB, so these three models would be between 17% and 29% below this level.

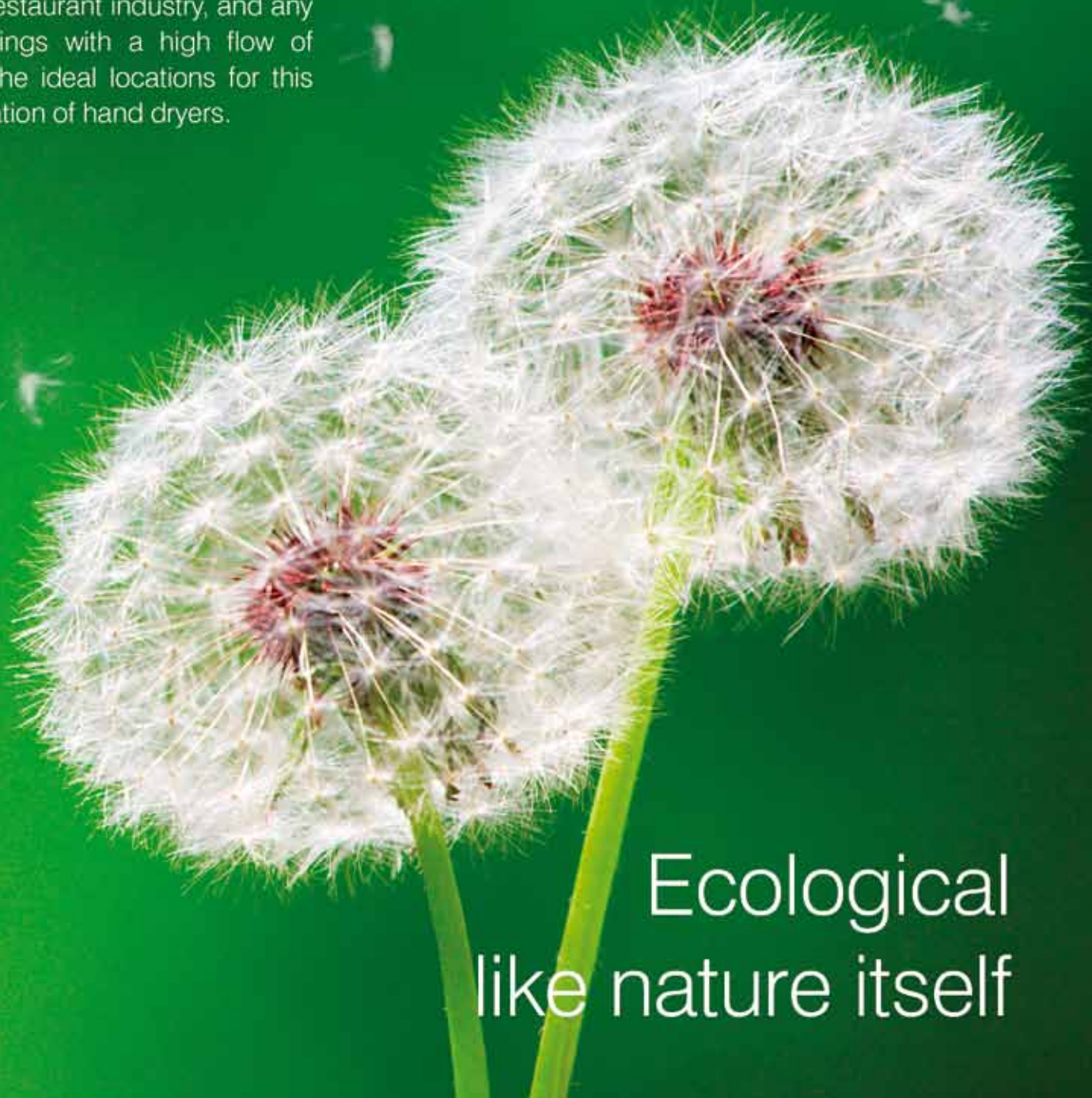
This range is based on three state-of-the-art families which represent SANIFLOW-MEDICLINICS commitment to developing products with environmentally-friendly features.



Launched on the U.S. Market in the last 4 years, they have four main objectives which are detailed as already explained.

This eco-high speed range has been designed specifically for installation in new buildings and renovation projects. In general, any building which in addition to design and speed criteria is also seeking a hand dryer with environmentally-friendly credentials. New schools, universities, offices, the hotel and restaurant industry, and any other buildings with a high flow of traffic are the ideal locations for this new generation of hand dryers.

machflow®
speedflow®
dualflow®



Ecological
like nature itself



machflow®

Probably, the FASTEST & MOST EFFICIENT hand dryer in the industry.
(Only 6.4 Amps + 89% less energy cost per use)



ULTRA FAST · ENERGY EFFICIENT · ADJUSTABLE SPEED

Designed to dry quickly. The machflow®, combines a very powerful airflow with low power usage. So fast and so efficient that is really a break-through for the industry. You will LOVE this dryer. Fast & energy efficient drying. A real break-through product.



M09ACS

SUSTAINABLE QUALITIES:

- Low power consumption: Works at an adjustable 450-1.300 Watts, instead of the usual 2.300 Watts of traditional dryers.
- Energy savings; consumes only 6.4 Amps on average per drying cycle, compared to 16-19 Amps on traditional dryers.
- Environment: Greater than 89% reduction in CO2 emissions compared with traditional hand dryers.
- Long Service life: designed to withstand high traffic vandal prone areas.

SPEEDY:

- Drying time: 10-15 seconds - three times faster than conventional hand dryers. One of the fastest models worldwide.
- High speed: 203 mph airspeed. Raising the standards.

NEW & MODERN DESIGN:

- 3 finishes available to compliment any restroom: white epoxy finished steel (M09A), stainless steel polished (M09AC) or satin (M09ACS)

This new vandal-resistant MACHFLOW® ultra high-speed hand dryer incorporates a low energy, high pressure motor that produces high velocity airflow capable of drying hands in as little as 10-15 seconds, drawing a min of 450 watts instead of the usual 2300 Watts. With a maximum speed of 203 mph is probably the fastest & most efficient hand dryer in the industry. The MACHFLOW® is quiet, running at an amazing low noise level of only 68-75 dB, thanks to its noise-reduction design. The dryer is very easy to install, utilizing Universal voltage (from 110 to 240 V) that adjusts automatically, perfect for older buildings & contributing to its energy efficiency. MACHFLOW® dryer can also be turned down for quieter operation, ideal for public libraries & campus facilities. In summary, a very reliable HIGH-SPEED dryer.

Optional RECESSED ADA Kit available. Contact SANIFLOW® for details.

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

See us in [ARCAT](#) BIM

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

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





10-15 seconds

Ideal for high & very high traffic restrooms.
The FASTEST & MOST EFFICIENT hand dryer in the industry.

corp
saniflow
a medclinics company

SUPER QUIET · ROCK SOLID & COMPACT DESIGN

The most environmental friendly high speed hand dryer in the market



203 MPH

M09A

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



203 MPH

M09AC

Stainless steel AISI 304 one-piece cover, polished finish, 1/16" thick



203 MPH

M09ACS

Stainless steel AISI 304 one-piece cover, satin finish, 1/16" thick

MACHFLOW High Speed dryer – Raising the Bar:

- Ultra fast - 3 times faster
- Minimum Energy consumption
- Lowest noise design
- Sleek design. Manually adjustable thru a potentiometer



Motor rpm & sensor distance detection may be adjusted manually by means of a potentiometer.

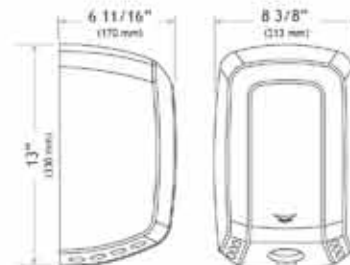
M09A · M09AC · M09ACS · COMPONENTS, MATERIALS & CERTIFICATIONS

- Steel white epoxy / Stainless Steel AISI 304 one-piece cover 1/16" thick
- Cover fixed to the base by means of 2 vandal-proof lock screws.
- 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 pressure Universal brush motor, 18.000 - 26.000 rpm, A class. RPM may be adjusted manually by means of a potentiometer.
- The motor includes a 60 seconds vandal thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel.
- Only 250 Watt waved wire Ni-Cr heating element that incorporates a self-resetable thermal cut-off at 302 °F, after 60 seconds of continuous use.
- Internal UL plastic housing components to be flame retardant type.
- Automatic disconnection system after 60 seconds of continuous use.
- Fully adjustable (2" – 8") infrared electronic detection sensor by means of a potentiometer.
- Sensors come with a vandal- resistant polycarbonate viewing window

UL and CUL comply with UL499 norm, and electrical safety for the UE.

Estimated drying time:	10-15 seconds
Voltage:	100-120V, 208V, 220-240V
Frequency:	50/60 Hz
Power consumption:	6.4 – 10 Amps (120 V) 2.0 – 3.6 Amps (220 V)
Electrical Insulation:	Class I (ground required)
Motor Power:	400 - 1050 W
rpm:	adjustable (18.000 – 26.000 rpm)
Air speed:	134 – 203 mph / 11.800 – 18.000 LFM

Total Power:	450 – 1300 W
Heating Element:	50 - 250 W
Protection level:	IP23
Nominal airflow:	76 – 116 CFM
Effective airflow:	68 – 108 CFM
Air temp.(at 4" distance/70°F):	107.6 °F (42 °C)
Dimensions:	8 3/8" x 13" x 6-11/16"
Weight:	8.81 Lbs. (4.7 kg)
Noise level:	68 - 75 dB



Who is using MACHFLOW® HAND DRYERS:

- New Model in the U.S.A.
- Mexico D.F. North Bus Terminal, Mexico
- University of Architecture, Montevideo, Uruguay
- Las Arenas Shopping Center, Barcelona, Spain
- Ghayathi Hospital, Abu Dhabi, United Arab Emirates
- Techemet Building, Tarnworth, Staffordshire, U.K.
- Vygon Building, Cirencester, Gloucestershire, U.K.
- Dublin Business School, Dublin University, Dublin, Ireland
- Government Waste Disposal Facility, Dublin, Ireland
- Sydney bus terminal, Ryde, Randwick & New Castle Depot, Sydney, Australia



Contact us to request a DEMO unit or visit.

Being specified in many high-use facilities: highway rest areas, shopping centers, airports, recreational parks.

Silver 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 othe 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](#) BIM CAD 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



110 MPH

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



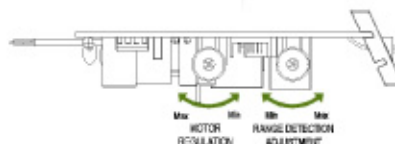
110 MPH

M06ACS

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

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.

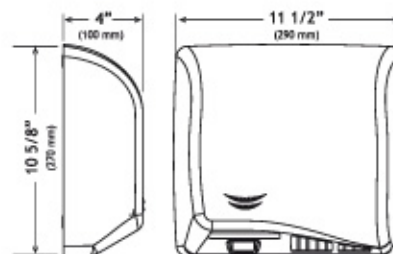
UL & CUL comply with UL499 norm, and electrical safety for the EU. Green Spec listed.

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.

Bronze

Dualflow®

Top of the class - New generation hand dryer

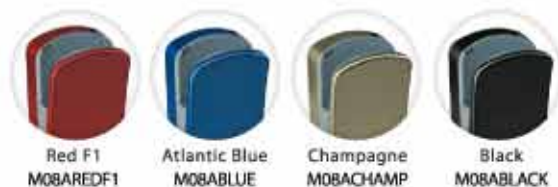


FAST · CLASS · ENERGY EFFICIENT

Stylish European designed hand dryer. The DUALFLOW® has 300 air ducts surrounding your hands literally removing water droplets from them. Designed with anti-bacterial protection (Microban®), offers a new way of drying your hands. No need to move or rub hands together, just place hands inside the drying chamber.



White M08A



Red F1
M08AREDF1

Atlantic Blue
M08ABLU

Champagne
M08ACHAMP

Black
M08ABLACK

**** Longer leadtime may apply ****

HYGIENIC & WATER SUSTAINABLE:

- Microban® protection embedded into the drying chamber parts of the DUALFLOW® that will not wear off like surface coatings do.
- No contact with hands. Very sanitary to use.
- No paper waste is generated, offering the added benefit of keeping the washroom environment cleaner.
- For restricted areas such as the sanitary sector, food & pharmaceutical industries, the DUALFLOW® counts on a sanitary protocol that assures a safe operation for highly controlled environments, where traditional hand dryers are not permitted.
- Easy maintenance: water from the hands is collected in the unit's drain tank, so the floor always stays dry.

ENERGY EFFICIENT:

- No heating element: total power runs at only 1750 Watts.
- Once up & running, the only cost factor is electrical power, cheaper than paper towel dispensers & cloth towel racks.

ZERO SMELL GEL FILTER:

- The DUALFLOW® hand dryer can include an "optional gel tablet" which eliminates bad smells in any public restroom.
- The gel is biodegradable, non toxic, very easy to maintain & provides a cleaner & fresher environment.
- It is the first & only hand dryer in the world capable of eliminating bad odors.

ADA COMPLIANT:

- The American with Disabilities Act (ADA) defines the accessible requirements for the design & construction of washroom spaces in the United States. The DUALFLOW® has been designed to comply with these recommendations.

DIFFERENT COLORS to CHOOSE FROM:

- Voltage available in the U.S.: 110/120 V. For other voltages please contact us.
- **For Immediate delivery (In stock at SANIFLOW®):**
The 2 most popular finishes in white snow (M08A) or aluminum silver (M08ACS).
 - **Under special request (Not in our stock at SANIFLOW®):**
Up to 4 colors to choose from.

The DUALFLOW® model removes all the water from your hands quickly thanks to a high-speed jet stream that literally slides the water in approximately 10 to 15 seconds. The DUALFLOW® M08 utilizes 300 separate air ducts that forces air at 130 mph with a 30.000 rpm motor at only 70 dB, blowing water off the hands while feeling like a "massage".

See us in **Sweets**

See us in **ARCAT**

See us in **4specs**

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





10-15 seconds

A revolutionary dryer for modern washrooms
With antibacterial protection (Microban®)

corp
saniflow
a mediclinics company

VERY HYGIENIC · SLEEK EUROPEAN U-SHAPE DESIGN

A New generation hand dryer that offers a modern & stylish design.



130
MPH

M08A

High Impact ABS cover in white finish,
1/8" thick



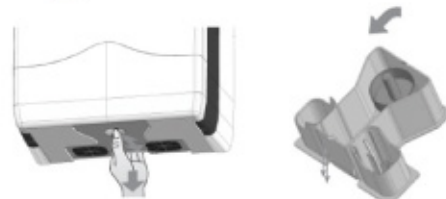
130
MPH

M08ACS

High Impact ABS cover in aluminum
silver finish, 1/8" thick

What makes the Dualflow M08 Series so ELEGANT & ENERGY-EFFICIENT?

- Dries hands in 10-15 seconds.
- No heating element. Extremely energy efficient.
- Incorporates Microban® antimicrobial agent.
- Optional odourless gel tablet to neutralize restroom odors.
- Elegant U-shape design in most popular ABS finishes.
- ADA compliant.
- Hygienic.

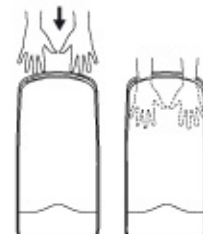


Water tank prevents water from splashing onto the floor. Once the water container is almost full, maintenance staff is alerted by a flashing light & warning sound located on the top of the unit.

M08A · M08ACS · COMPONENTS, MATERIALS & CERTIFICATIONS

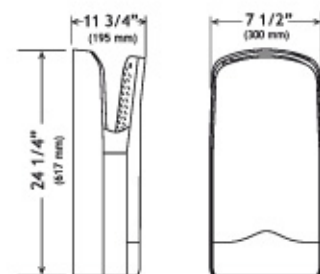
- Dual high speed universal brush motors.
- High speed micro air currents from more than 300 ducts.
- An electronic infrared sensor detects the presence of hands activating the hand dryer.
- An innovative system that stops water dripping onto the floor, reducing hazards & maintenance costs.
- Low energy consumption: automatic shut-off after 23 seconds of continuous use.
- Optional ZERO SMELL gel tablet (not included) - eliminating unpleasant washroom smells.
- Microban® technology for anti-microbe protection is integrated in the product itself, which inhibits the proliferation of bacteria, fungi & mould that cause stains, unpleasant smells & deterioration when they come into contact with the unit.
- Once the water container is almost full, maintenance staff is alerted by a flashing light & warning sound located on the top of the unit.
- Galvanized steel mounting brackets with three holes for wall mounting.
- UL, CUL, CE approved hand dryer.

METHOD OF USE



Estimated drying time:	10-15 seconds
Voltage:	100-120 V
Frequency:	50/60 Hz
Power consumption:	15.9 Amps (120 V)
Electrical insulation:	Class II (ground not required)
Motor Power:	875 W per motor (2 motors)
rpm:	30,000 rpm
Air speed:	130 mph / 12,232 LFM

Total Power:	1750 W
Heating Element:	No heating Element (0 W)
Protection level:	IP33
Air temp.(at 4" distance/70°F):	104 °F (40 °C)
Dimensions:	7-1/2" x 24"-1/4" x 11-3/4"
Weight:	21.1 Lbs. (9.55 kg.)
Noise level:	70 dB



Who is using DUALFLOW® HAND DRYERS:

- Gran Hyatt Hotels across the nation
- Pacific University, OR
- Schole International airport, Galveston, TX
- IVAR's restaurants, Seattle, WA
- The Standard Hotel, New York City, NY
- West Hawaii Civic Center, Hilo, HI
- Sydney Opera House, Sydney, Australia
- Nokia Australian building, Sydney, Australia



Contact us to request a DEMO unit or visit.

Being specified in many high-profile facilities: hospitals, food preparation plants, schools, 5 star hotels, modern facilities, luxury office buildings, shopping centers & restaurants.



LANDMARK BUILDINGS

machflow® speedflow® dualflow®

The largest range of **Green** & fast
high-speed hand dryers in North America





- M06ACS Speelflows @ United Airlines VIP red carpet club, Chicago, IL -



- M03ACS Mediflows + ADA recessed Kit @ CINEMARK Movie Theaters, TX -



- M09AC Machflows @ Las Arenas Shopping Center, Barcelona, Spain -



- M08ACS Dualflows @ Shopping Center, CA -



- M08ACS Dualflow @ 5 Star Hotel, FL -

NORTH AMERICAN REFERENCES (U.S.A. & CANADA):

- Wal-Mart stores & superstores national wide
- United Airlines VIP red carpet Clubs, national wide
- Cinemark movie theaters, national wide
- Weir's furniture Village, national wide
- Texas Department of Transportation, TX
- Brewer H.S. stadium, Fort Worth, TX
- U.S. El Segundo air force, El Segundo, CA
- U.S. Army norfolk air force airport, VA
- JFK international airport New York, NY
- Schole international airport, Galveston, TX
- San Juan international airport, San Juan, PR
- Fusion fitness Club, Bronx, NY
- Our Lady of Angels Club, Trenton, NJ
- Neshoba county public library, Philadelphia, MS
- Philadelphia baptist church, FL
- Church of the Holy Spirit, Lake Forest, IL
- New York stock exchange building, New York, NY
- World financial center, office building, New York, NY
- Dallas-Fort Worth school district, TX
- Chula Vista school district, CA
- Aquinas Montessori school, VA
- Magnolia school district, Jefferson, LA
- Moorpark Unified school district, Moorpark, CA
- Appleton city school district, Appleton City, MO
- Dan D. Rogers elementary school, Dallas, TX
- University of Arkansas-Fort Smith, Fort Smith, AR
- Pacific University, OR
- Savannah State University, Savannah, GA
- State University College, NY
- Texas Tech University, TX
- San Diego State University, San Diego, CA
- University of Notre Dame, IN
- University of Rochester, NY
- Central Michigan University, Mount Pleasant, MI
- Flagstaff Union University, Flagstaff, AZ
- South Florida parks & recreation department, FL
- Indianapolis ZOO, Indianapolis, IN
- Lion Country safari, South Burlington, VT
- YMCA of Austin, Austin, TX
- St Laundry visitor center, Opelousas, LA
- Arbolarium of Dallas, TX
- Subways franchise restaurants, FL
- Pollo Tropical restaurants in San Juan, Puerto Rico
- Burger King franchise restaurant, FL
- Dunking Donuts, Chicago, IL
- IHOP restaurants in Broward & Miami Dade County, FL
- Arby's restaurant, New Albany, IN
- Dominos Pizza, New York, NY
- Havana Spice, Miami, FL
- Kokoriko restaurants, FL
- IVAR'S restaurant, Seattle, WA
- Tapas y Tintos restaurant, Miami Beach, FL
- Novechento Downtown restaurant, Miami, FL
- GAP Store, Denver Pavilions Mall, Denver, CO
- Gran Hyatt Hotel, San Francisco, CA
- Gran Hyatt Hotel, Chicago, IL
- The Standard Hotel, New York, NY
- Fresenius medical center, Pharr, TX
- Bingham memorial hospital, Blakcfood, ID
- South Lake hospital, FL
- Mendota mental health institution, Madison, WI
- West Hawaii civic center, Hilo, HI
- Ottawa University, CANADA
- Chinook shopping center, Calgary, Alberta, CANADA
- Fairview park Mall, Kitchener, Ontario, CANADA
- Polo park shopping center, Winnipeg, Manitoba, CANADA



LANDMARK BUILDINGS

machflow® speedflow® dualflow®

The largest range of **Green** & fast
high-speed hand dryers internationally

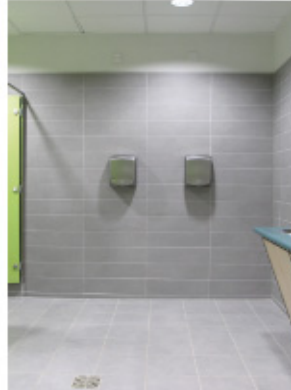


WESTERN & EASTERN EUROPE:

- London Olympic stadium 2012, London, U.K.
- University of Liverpool, U.K.
- "Old Trafford" Manchester United soccer stadium, Manchester, U.K.
- Dublin Business School, Dublin University, Ireland
- European parliament, Brussels, Belgium
- Science Park/ University in Tromsø, Tromsø, Norway
- Charles de Gaulle international airport, Paris, France
- UGC movie theaters, Paris, France
- (U.N.) United Nations HQs building, Bosnia Herzegovina
- BMW HQs building, Munich, Germany
- Lufthansa HQs – AG building, Frankfurt, Germany
- Atatürk international airport, Istanbul, Turkey
- Meliá, Hotusa & AC hotels across Europe
- Milano Polytechnic, Technical University, Milano, Italy
- Bosch HQs building, Milano, Italy
- Avion shopping park, Bratislava, Czech Republic
- Mercury shopping center, České Budějovice, Czech Republic
- Aquapark building, Barrandov, Czech Republic
- Hotel Šumadija Best Western, Belgrade, Serbia
- "Sporting de Lisboa" Olympic stadium, Lisboa, Portugal
- Hotel Arts, Barcelona, Spain
- Hotel Ritz, Madrid, Madrid
- Hotel Princesa Sofia., Barcelona, Spain
- Guggenheim museum, Bilbao, Spain
- El Prado museum, Madrid, Spain
- "Camp Nou" soccer stadium, Barcelona, Spain
- "Santiago Bernabeu" soccer stadium, Madrid, Spain
- "Barajas" international airport, Madrid, Spain
- "El Prat" international airport, Barcelona, Spain
- "La Paloma" international airport, Bilbao, Spain
- Picasso tower, Madrid, Spain
- Port Aventura complex, Tarragona, Spain
- Juan Carlos I University, Madrid, Spain
- Deusto Business School, Bilbao, Spain
- McDonalds across Europe
- Burger King across Europe
- IKEA stores across Europe

ASIA:

- Ritz Carlton hotel, Kowloon, Hong Kong
- Hong Kong University centennial campus, Hong Kong
- Chung Fu shopping center, Hong Kong
- Police central district HQs, Hong Kong
- Bitexco financial tower, Ho Chi Ming, Vietnam
- Bangsar shopping Village, Kuala Lumpur, Malaysia
- KFC, Burger King & McDonalds, Kuala Lumpur, Malaysia
- Singapore island country Club, Singapore
- Sakae commercial building at Tai Seng street, Singapore
- Singapore Polytechnic at Dover road, Singapore
- Sentosa island theme park, Singapore



MEXICO, CENTRAL & SOUTH AMERICA:

- Universidad Autónoma Metropolitana, Mexico City, Mexico
- Main bus north terminal, Mexico City, Mexico
- Monterrey international airport, Monterrey, Mexico
- Ferryboat central station, "Buque-bus", Buenos Aires, Argentina
- Shopping center "Galerías Pacifico", Buenos Aires, Argentina
- Villega movie cinemas, Buenos Aires, Argentina
- Executive tower of the president's offices, Montevideo, Uruguay
- Hotel Sheraton, Montevideo, Uruguay
- Shopping center "Mall de Curico", las Condes, Chile
- Mental Hospital Alemán, Concepción, Chile
- City courts of justice complex, Santiago, Chile
- Cineplex movien cinemas, Perú
- Casino resort "Atlantic City", Perú
- Hospital "Clínica centenario Peruano-Japonesa", Lima, Perú
- Caja Sur, Arequipa, Perú
- Sport/social Club resort, "Club de regatas", Lima, Perú
- Wal-Mart centers & supercenters in Central America
- Wal-Mart centers & supercenters in Argentina

AFRICA & MIDDLE EAST COUNTRIES:

- Saudi embassy & residential complex, El Cairo, Egypt
- Kenya Commercial Bank HQs, Nairobi, Kenya
- Hotel Sheraton, Casablanca, Morocco
- Technopolis office complex, Rabat, Morocco
- Marina Casablanca/ Mosqué Hassan II, Casablanca, Morocco
- Oujda Angads international airport, Oujda, Morocco
- Tanger multi-use stadium, Tanger, Morocco
- Carthage international airport, Tunis, Tunisia
- F1 racetrack, Abu Dhabi, UAE
- Meyday racecourse, Dubai, UAE
- Ghayathi hospital, Abu Dhabi, UAE
- Princess Noura University, Riyadh, Saudi Arabia
- Hotel Ritz Carlton, Bahrain
- Hotel Intercontinental, Johannesburg, South Africa
- Lebanon University campus, Beirut, Lebanon

OCEANIA:

- Sydney Opera House, Australia
- Sydney international airport, Sydney, Australia
- Manly wharf, Manly, Australia
- The National maritime museum, Sydney, Australia
- Top Ryde city shopping mall at central north, Sydney, Australia
- Nokia Australia HQs building tower, Sydney, Australia
- The Hills sports high school, NSW, Australia
- State transit authority of NSW – Head office, Leichhardt, NSW, Australia
- Sydney Bus terminal – Ryde, Randwick & Newcastle Depot, Australia
- Star city casino at Darling harbour, Sydney, Australia
- Harbourside - Darling harbour, Sydney, Australia





Distributed by:



12800 N.W. 38th Ave.
 Miami FL 33054-4525
 Toll free: (877)222-9125
 Tel: (305) 424-2433
 Fax: (305) 424-2435
 sales@saniflowcorp.com
 www.saniflowcorp.com