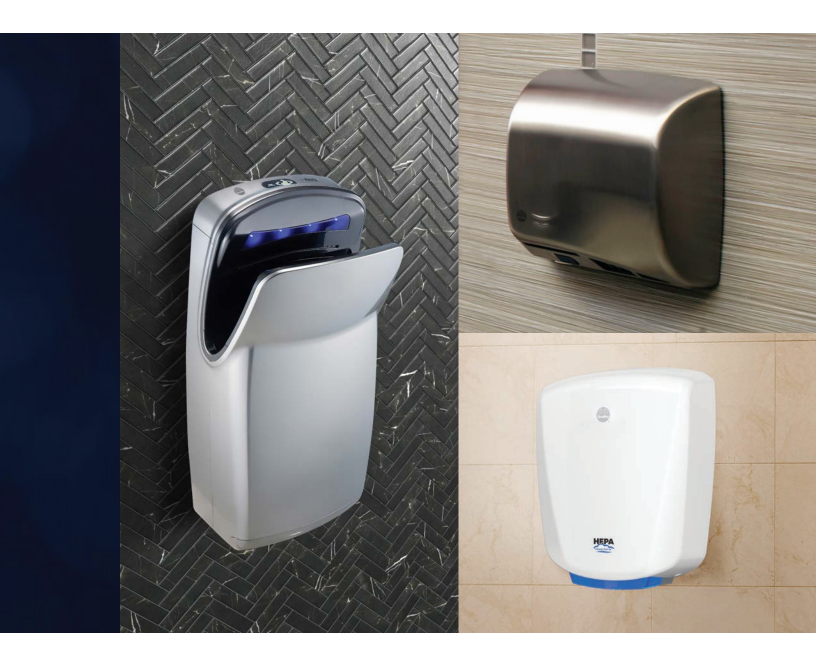
Acrix HAND DRYERS

Clean. Efficient. Fast. For Every Application.



AERIX® HAND DRYERS

The coronavirus pandemic has caused people to be more diligent about handwashing

— and hand drying. Bradley's research shows that almost 60% believe drying hands after
washing is important in reducing the risk of contracting the coronavirus and almost as many
are drying hands more frequently after washing them in response to coronavirus.

Bradley's complete line of Aerix® hand dryers accomplish the important task of hand drying, while covering any application or budget. These dryers incorporate the latest technology to reduce paper towel and energy costs, protect the environment, keep noise levels down and provide a hygienic hand drying experience.

Leading health organizations agree hand dryers are an effective way to dry hands and do not pose a concern for spreading microbes or viruses. The most effective way to remove germs from hands is using proper hand washing procedure.



SAVE TIME, MONEY & HEADACHES

- Sanitary, hands-free operation
- Renovation installation made easy: mounting holes match those of most popular models
- Universal voltage adjusts automatically and saves installation time
- HEPA and 3M Filtrete[™] filters reduce contaminants in the air
- Contemporary, sleek designs



Aerix hand dryers lead your washroom sustainability initiative to conserve energy consumption, cut back on waste and use resources responsibly.

No paper towels · No paper towel storage · Low maintenance

DID YOU KNOW:



An average school using 30 hand dryers saves 17 trees' worth of paper towels per year



Paper towels can be made from recycled paper, but they can't be recycled themselves, creating millions of cubic feet of waste in landfills



Producing one ton of recycled paper takes 7,000 gallons of water, 158 million BTUs of energy and 60 pounds of pollutants will go into the air



Over its lifetime, just one hand dryer will produce 3 tons less CO_2 than the production of the towels it replaces (4.6 tons vs 1.6 tons of CO_2)





2923-2874 SATIN FINISH





2923-28W WHITE FINISH

MODEL 2923 **NEW 3**1





Extremely energy efficient, surface-mounted, ADA compliant hand dryer featuring HEPA filtration and antimicrobial technology. With adjustable two-speed motor controls and universal voltage, these new hand dryers accommodate any commercial washroom environment.

- 10-12 second dry time
- Adjustable two-speed controls to customize drying time, sound level and energy savings
- Durable and vandal resistant
- SteriTouch® antimicrobial technology
- HEPA filter reduces contaminates in the air while drying hands

- Replaceable motor brushes create 3x longer service life than competitors
- 40% less current draw than comparable dryers
- Universal voltage



MODEL 2921



Vertical, dual-sided dryer with 25% more hand drying space than any competitor, and easy-to-empty water collection reservoir to keep floors and walls spotless. An intelligent LED display indicates when to empty the water tray and change the HEPA filter.

- 10-12 second dry time
- Adjustable speed
- Intelligent LED display for easy maintenance
- High impact cover with antimicrobial technology
- HEPA filter with odor neutralizing technology
- Quieter operation than popular models
- Durable and vandal resistant





2922-2873 WHITE FINISH



2922-2874 SATIN FINISH

MODEL 2922

These highly efficient, ultra high-speed hand dryers use 40% less energy. Flexible controls let you customize air flow, sound quality and heating level to fit any application.

- 10-12 second dry time
- Adjustable speed
- Durable and vandal resistant
- Energy efficient
- Cover and internal airflow path with antimicrobial technology
- Longest service life of any high speed dryer on the market





2901-2873 WHITE FINISH



2901-2874 SATIN FINISH

MODEL 2901

With maximum air power and effective air flow, this line of dryers provides energy savings and an ultra-fast drying time.

- 12-15 second dry time
- Adjustable speed
- Durable and vandal resistant
- Quieter operation than most popular dryers
- Automatic disconnection system after 60 seconds of continuous use
- Universal voltage





MODEL 2902 (3)

With maximum air power and effective air flow, this line of dryers provides energy savings and an ultra-fast drying time.

- 12-15 second dry time
- · Adjustable speed
- Cost-effective: Fast drying times and requires 80%
 less electricity than other popular models
- Vandal-resistant
- Universal voltage
- ADA compliant



2902-2873 SATIN FINISH



2902-2800 CAST IRON WHITE PORCELAIN



2902-2873 STEFI WHITE EPOXY

VALUE MODELS, NON-ADJUSTABLE



2903-2800 INFRARED ELECTRONIC DETECTION SENSOR.



2904-2800 PUSH BUTTON ACTIVATION WITH A 34 SECOND TIMER.



2905-2873 MODERN DESIGN WITH AUTOMATIC ACTIVATION.

THE RIGHT DRYER FOR YOUR APPLICATION

DRYER LINE	-Aerix+				
TRAFFIC	VERY HIGH				
MODEL	NEW PROPERTY OF THE PROPERTY O				
	2923-2874 2923-28B 2923-28W	2921-S000	2922-2873 2922-2874		
ADJUSTABLE SPEED	•	•	•		
ADA	•	•			
UNIVERSAL VOLTAGE	•				
RETROFIT	•	•	•		
VANDAL RESISTANT	•	•	•		
DRYING TIME (SECONDS)	10–12	10-12	10-12		
Antimicrobial Technology	•	•	•		
HEPA FILTRATION	•	•			
APPLICATION	Any Environment	Stadiums Arenas Schools Transit Stations Airports	Stadiums Arenas Schools Transit Stations Airports		

-Ae rix						
HIGH		MEDIUM				
0	- Hum					
2901-2873 2901-2874	2902-2874	2903-2800	2904-2800	2905-2873		
•	•					
	•					
•	•					
•	•	•	•	•		
•	•	•	•			
12–15	12–15	29	29	38		
OfficesSchoolsLibrariesMallsTheme ParksMovie Theaters	MallsRestaurantsHotelsSpasMuseumsMovie Theaters	Schools Fast Food Restaurants Manufacturing Facilities	· Schools · Rest Areas · Campgrounds	ChildcareFacilitiesReligiousFacilitiesSmall Offices		

VISIT BRADLEYCORP.COM FOR TECHNICAL DOCUMENTS AND AWARD WINNING BIM/REVIT, SKETCHUP AND AUTOCAD MODELS.

