

PureDri

Sanitizing Hand Dryer



The smarter way to a safer restroom

BOBRICK **Pure** Hygiene Solution



Ensuring restroom hygiene while promoting workplace wellness

MINIMIZE ILLNESS

PROMOTE SAFE ENVIRONMENTS

KEEP TENANTS HEALTHY & PRODUCTIVE

Meet BobrickPure Hygiene Solution

Bobrick is ensuring facility wellness and hygiene with the smartest way to neutralize and eliminate harmful bacteria, viruses and odors.

The **PureDri** Sanitizing Hand Dryer is a restroom device that protects hands with a blast of super-concentrated ionized air following the drying cycle, while providing constant sanitization to the room itself.

Combining photocatalytic disinfection, germicidal irradiation, and dual waveband UV, our best-in-class technology decontaminates both air and surface for the purest, freshest environment possible.



PureDri
Sanitizing Hand Dryer

Airborne particles carrying viruses like the flu and coronavirus spread through workplaces and restrooms, infecting people who inhale or touch the disease-causing agents.

A healthy staff and maximum productivity begin with the safest workplace possible.

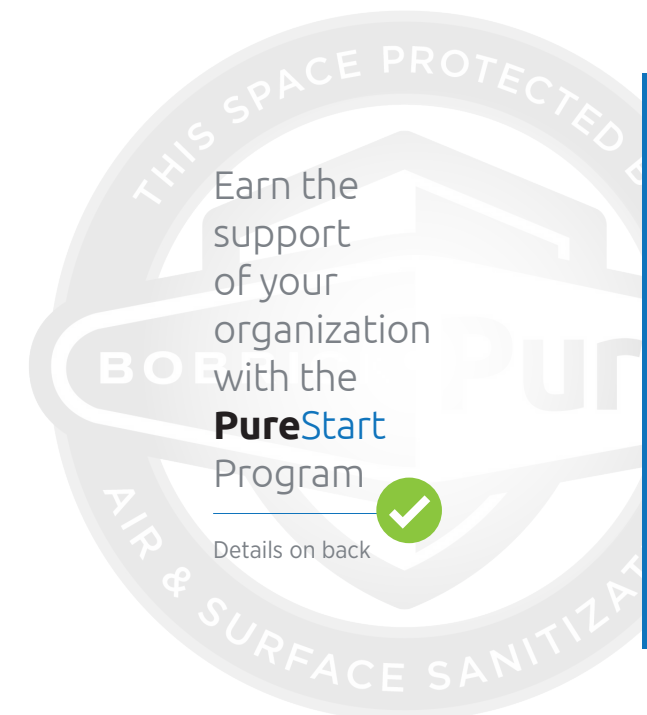
PureDri Sanitizing Hand Dryers in your facility restrooms throughout the building offer a breakthrough combination of patent-pending pathogen-destroying technologies to ensure the highest levels of hygiene and cleanliness.


PROVEN TO ELIMINATE 99% OF BACTERIA, VIRUSES, MOLD & FUNGI IN LESS THAN 10 MINUTES

Source: Leeds University Research Study

The workplace benefits of **PureDri** Sanitizing Hand Dryers for your restrooms:

- Enhances the washroom space for staff and visitors with unparalleled safety and hygiene
- Improved hygiene brings wellness and productivity to staff, helping to reduce absenteeism
- Long lifespan ensures a reliable product that continues to work well, years after installation
- Simple, inexpensive and reliable to run, with no filters and just one lamp change per year



The science behind our safety

PureDri Sanitizing Hand Dryers employ three unique technologies working together for the purest, safest, cleanest air possible.

Through internal UV reaction and ionic transmission processes, **PureDri** Sanitizing Hand Dryers continuously emit a super-concentrated airflow that reacts to and eliminates pathogens.

DESTROYS EXISTING PATHOGENS + INCREASES HYGIENE PROTECTION IN THE WASHROOM SPACE



DESTROY:

Germicidal UV lamp inactivates all microorganisms



NEUTRALIZE:

Very strong oxidizing agents damage the viral particles



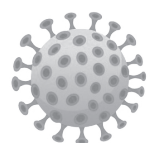
REMOVE:

Superoxide ions cause airborne particles to drop to surfaces below



Airborne pathogens pass through the chamber, which **destroys** the harmful microorganisms, **neutralizes** and **sanitizes** the viral particles, and **purifies** the washroom space.

Across the spectrum of infectious airborne pathogens, **PureDri** patented technologies render the following inert:



Viruses like Coronavirus & Influenza

92.17% air disinfection efficacy after 1 hour.¹



Mumps

92.17% air disinfection efficacy after 1 hour.¹



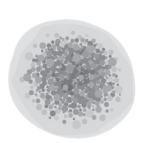
Bacteria like Staphylococcus

99.46% air disinfection efficacy after 1 hour.²



E. coli

98% air disinfection efficacy after 1 hour.¹



Aspergillus fumigatus

99.99% air disinfection efficacy after 1 hour.²



C. Tetanus

99.99% air disinfection efficacy after 1 hour.²

¹Tested at Public Health England. ²Tested at University of Leeds. Results on file.

Works continuously to create cleaner, fresher air

The nonstop germ control technology of **PureDri** lowers cleaning costs and labor hours while guaranteeing a safer restroom space.

HELPS TO DELIVER THE SAFEST, MOST HYGIENIC RESTROOM POSSIBLE:

- Creates an environment hostile to microorganisms with continuous sanitization technology using an internal UV lamp and ionic processes
- Combines photocatalytic disinfection, germicidal irradiation, and dual waveband UV
- Proven to inactivate 98.11% of airborne and 99.6% of surface microorganisms
- The unit completely contains the UV light from every angle for total safety

DESTROYS PARTICLES
< 0.3
MICRONS

MORE EFFECTIVE THAN
HEPA FILTRATION

Preliminary field test data shows use of BobrickPure Hygiene Solution to reduce presence of particles by as much as 33%.

PureDri

Sanitizing Hand Dryer

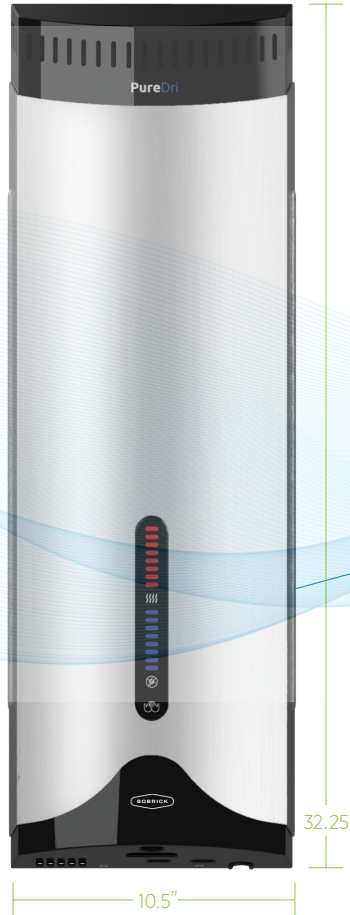
Continuous air and surface sanitization of the room, 24 hours per day



20-second drying window for hygienic and quick hand drying



Blast of super-concentrated ionized air for 6 seconds surrounds hands in sanitized protection



For new, retrofit and remodeled restrooms

Install or upgrade in any restroom

Area size:

Up to 270 square feet. Mounting template will fit over existing dryer space

Drying cycle indicators

for patron ease of use

Suitable for all

public and commercial restrooms

Wave away your washroom worries with the smartest, safest dryer for new and remodeled restrooms

- **Clinically proven** to improve hand hygiene with a reduction in E. coli up to 26% from surfaces after exposure to PureDri's two-step sanitization process
- **Upper chamber sanitization** provides continuous hygiene protection
- **Runs on just 220 watts**, making it the most energy-efficient hand dryer on the market
- **Following drying cycle**, continues to sanitize area up to 270 square feet
- **Double sanitization levels** at the end of every drying cycle
- **Releases a blast** of sanitizing ionized air for extra protection
- **Efficient jet dry mechanism** for speedy hand drying

TECHNICAL SPECS

Dimensions	10.5" wide X 32.25" high x 4" deep
Weight	20.3 pounds
Electrical Supply	110/240 volts 50/60 Hz
Current Consumption	1.7 Amps @ 115 volts
Nominal Output	0.2 kW
Air Volume	1,200 cubic feet / hour
Air Velocity	164' / second @ 4"
Area Size	270 square feet

Our clinically backed UV science offers greater effectiveness and maintenance benefits that HEPA filtration can't match:

- While HEPA filtration simply blocks particles 0.3 microns and larger, UV light inactivates all microorganisms by destroying nucleic acids and disrupting their DNA
- Our filterless technology ensures a worry-free experience, unlike HEPA filters that clog, needing replacements and expensive upkeep
- Unlike custom HEPA filters that can be difficult to size and replace, **PureDri** Sanitizing Hand Dryers require simple bulb replacement annually

 Earn the support of your organization with the **PureStart** Program



Our new **PureStart** Program lets your workplace test **PureDri**, the most effective hygiene solution available.

- 1 Choose central washroom locations and install your devices using the provided measurement guides
- 2 As a visual cue to show employees that you take their health and well-being seriously, use the provided signage and talk pieces to educate and inform about the technology and its effectiveness