



The Complete Hand Dryer Line from Bobrick

Design Meets Performance

DESIGN

SUSTAINABLE

COMPLIANT

ECONOMICAL

HYGIENIC

BOBRICK

BUILDING VALUE SINCE 1906

B-3725 Recessed Hand Dryer

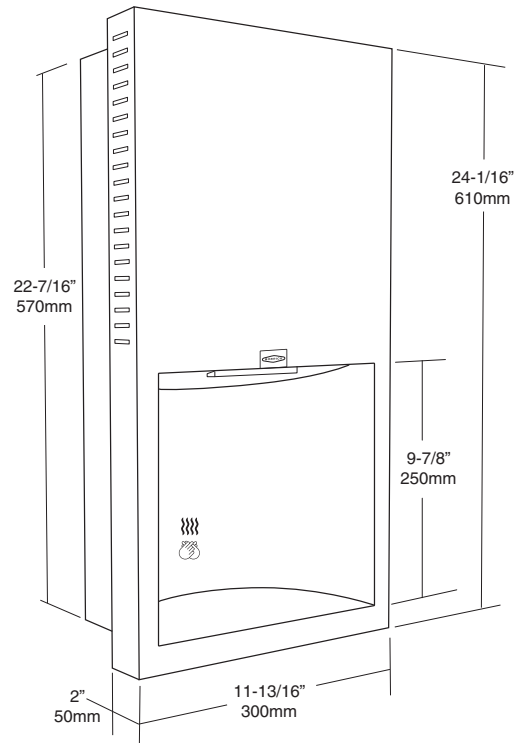
Contemporary low-profile design, accessible, splash-resistant

Applications: Upscale Properties • Corporate Headquarters • Executive Offices • Concert Halls

Stylish cooling grid enhances architectural design

Indicator lights:

- Flashing green light indicates ready to use
- Solid red light is a call for service



Spacious alcove design fully encloses patron's hands and prevents water spill on the floor.

Splash-resistant surface material evaporates excess water. Surface replacement part 3725-23.



- ADA-compliant 2" wall projection
- Type 304 satin-finish stainless steel
- 70 dBA sound level
- 1.0 kW rated power
- Installs in a 4" wall depth
- 5-year limited warranty

Technical data:

B-3725 115V AC, 8.5 Amp, 50/60 Hz, 1.0 kW, Single Phase, cULus Listed

B-3725 208-240V AC, 4.0-4.4 Amp, 50/60 Hz, 1.0 kW, Single Phase, cULus Listed and CE marked



B-7125 InstaDry™

The most energy efficient jet dryer on the market for unsurpassed economy

Applications: Heavy Traffic • Stadiums • Transportation Hubs • Restaurants



With best-in-class 200 watt output and a dry time of less than 12 seconds, InstaDry offers exceptional energy efficiency. Annual operating costs as low as \$12.60 in high-traffic environments are up to 80% less than other leading dryer brands.

- Long lifespan of 7,500+ hours can last more than 10 years in high-traffic restrooms
- Type 304 satin-finish stainless steel design complements other Bobrick accessories
- Less than 4" wall projection for ADA compliance
- 5-year limited warranty
- 200 W power consumption allows multiple units to be installed on one circuit breaker

Superior Cost-in-Use

Feature	InstaDry	Brand X Eco	Brand D
Power Rating	0.2 kW	0.5 kW	1.0 kW
Annual Electrical Running Cost*	\$	\$\$\$	\$\$\$\$\$

*Cost is based on 500 activations per day, such as a sports stadium at 12.5 cents per kWh (based on US average electrical cost taken from U.S. Energy Information Administration).

Technical data:

115V AC 1.76 Amp or 208-240V AC 0.88 Amp, 50/60 Hz, 0.2 kW, Single Phase, cULus Listed, CE marked



QuietDry Series

Contemporary design, low noise and accessibility compliance

Applications: Moderate Traffic • Commercial Offices • Schools • Universities • Retail



TerraDry™
B-7188/B-7180

- 70 dBA sound level
- 1.0 kW rated power
- Die-cast aluminum cover: chrome or white epoxy
- ADA-compliant 4" projection
- 10-year limited warranty



TrimDry™
B-7128/B-7120

- 71 dBA sound level
- 1.7 kW rated power
- Steel cover: brushed stainless steel or white epoxy
- ADA-compliant 4" projection
- 10-year limited warranty



DuraDry™
B-778/B-770

- 72 dBA sound level
- 1.4 kW rated power
- Die-cast aluminum cover: chrome or white epoxy
- 10-year limited warranty

Brand	Bobrick	Brand X	Brand D
Measured Decibels (dBA)*	72 dBA ◀	83 dBA ▶▶▶▶	86 dBA ▶▶▶▶▶▶▶▶
*TEST METHODOLOGY: Noise levels declared for all products are measured in a semi-reverberant laboratory settings with dryer mounted at the manufacturer's recommended height. Visit bobrick.com for additional test results.			



BUILDING VALUE SINCE 1906
BOBRICK.COM

2017 DRYER OCTOBER 2017 3M © 2017 BOBRICK WASHROOM EQUIPMENT, INC.

DESIGN

DURABLE

SUSTAINABLE

ECONOMICAL

COMPLIANT

BOBRICK

BUILDING VALUE SINCE 1906

Introducing our new QuietDry™ Series Hand Dryers. Shh.



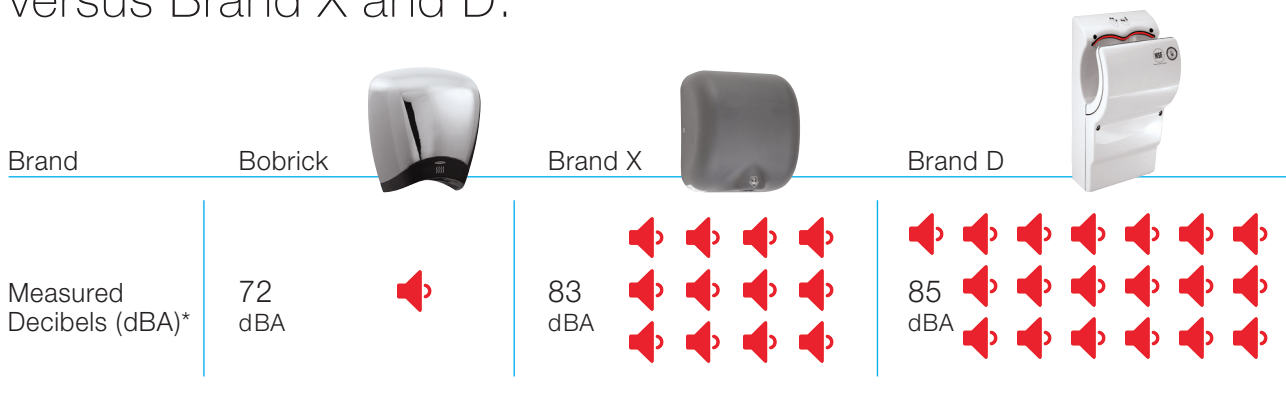
QuietDry Series: Contemporary design, sustainable wattages and ADA compliance.



	TerraDry™ B-7188/B-7180	TrimDry™ B-7128/B-7120	DuraDry™ B-778/B-770
Sound Level	70 dBA	71 dBA	72 dBA
Rated Power	1.0 kW	1.7 kW	1.4 kW
Dry Time	17 Seconds	17 Seconds	15 Seconds
Construction	Die-Cast Aluminum	Steel	Die-Cast Aluminum/Grill
Finish Options	Chrome, White Epoxy	Brushed Stainless Steel, White Epoxy	Chrome, White Epoxy
Compliance	ADA, 3-15/16" Depth	ADA, 3-15/16" Depth	7-3/8" Depth

All QuietDry models carry a 10-Year Limited Warranty.

Sound level comparison of Bobrick's QuietDry Series versus Brand X and D:



*TEST METHODOLOGY: Noise levels declared for all products are measured in a semi-reverberant laboratory settings with dryer mounted at the manufacturer's recommended height. Visit bobrick.com for additional test results.



BUILDING VALUE SINCE 1906
BOBRICK.COM