

ELEGANT. HYGIENIC. QUIET. EFFICIENT.



from the airstream.

Medium, Low & Off

Sound Control

Air Delivery System

XLERATORsync® HAND DRYER

MODELS: XL-SYNC- C SP SI SF -VOLTAGE (See Chart)





FEATURES & BENEFITS

- Ultimate User Experience
- Elegant Streamlined Design Matches Any Aesthetic
- 95% Cost Savings Vs. Paper Towels
- ✓ Patent Pending Sound Suppression Air Delivery System
- ✓ Electrostatic HEPA Filtration System: Removes 99.999% of viruses¹ and 99.97% of potentially present bacteria² at 0.3 microns from the airstream.
- A Hygienic Hand Drying Solution
- ✓ Helps Qualify For Several LEED® Credits
- ✓ Washable Pre-Filter
- Industry Leading 7-Year Warranty



XL-SYNC-C

Chrome

Plated



Paint





Image





XL-SYNC-SF Special PVD Finishes

DIMENSIONS

DRYER BOX		
Width 12 ¹ /16" (306mm)	Height 13 ¹ /2" (343mm)	Depth 6 ⁵ /8" (168mm)
DRYER SPOUT		
Width 3 3/8" (86mm)	Height 7 ¹ /2" (191mm)	Depth 10 ¹³ /16" (275mm)

FLEXIBLE HOSE ASSEMBLY

	:
Hose Dia. 2" (51mm)	Std. Assembly Length: 13" (330mm)

ACTIVATION

Automatic Sensor Operated

IP RATING

IP11B

WARRANTY

CERTIFICATIONS

Seven Year Limited Warranty



ELECTRICAL

VOLTS	AMPS	WATTS	HERTZ
120V	12A	1440 W	50/60 Hz
220V	5.8A	1257W	50/60 Hz

¹Based on testing performed by LMS Technologies, 2023.

WEIGHT

DRYER BOX	11lbs. (5kgs.)
DRYER SPOUT	3.9lbs. (1.8kgs.)
FLEXIBLE HOSE ASSEMBLY	0.5lbs. (0.3kgs.)

THE D|13 SINK SYSTEM

The DI13 Sink System featuring the new XLERATORsync Hand Dryer by Excel Dryer is the future of commercial restrooms and the most hygienic, sustainable and cost-effective way to wash and dry hands. A masterpiece of form and function, the system seamlessly fuses no-touch, high efficiency fixtures on the sink deck allowing you to wash and dry hands all in one place, creating the ultimate user experience. The customizable sink design options allow architects and designers to completely transform the aesthetic of any restroom.

AVAILABLE IN THE USA EXCLUSIVELY THROUGH



Natick, MA 01760 D13Group.com design@D13Group.com 888.D13.SYNC

