

Item #:	158LAVPHDS		Project:	
Otv.		Data		Approval

Lavex Pro Satin Stainless Steel Automatic Hand Dryer with HEPA Filtration - 110/120V, 1,800W

Item#158LAVPHDS







Technical Data

Width	11 5/8 Inches		
Depth	6 1/2 Inches		
Height	12 9/16 Inches		
Hertz	60 Hz		
Phase	1 Phase		
Voltage	110/120V		
Wattage	1800 Watts		
Airflow Rating	75.7 CFM		
Color	Silver		
Drying Time	8 - 10 Seconds		

Features

- Durable 304 stainless steel construction with brushed satin finish
- Pre-filter captures large debris while HEPA filter traps microscopic particles
- Includes automatic infrared motion sensor with an adjustable sensitivity range
- 42,000 RPM brushless motor has an airflow rating of 75.7 CFM and a drying time of 8-10 seconds
- Features an on/off heat switch and a noise adjustment knob for flexible use

Certifications







UL Listed, US UL Listed, US 5-15P Hands-Free/Touchless



Technical Data

Features	Hands Free HEPA Filtration LED Lighting Motion Sensor	
Finish	Satin Stainless Steel	
Installation Type	Surface Mounted	
Material	Stainless Steel	
Motor Type	Brushless	
Noise Level	74 dB	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Product Line	Lavex Pro	
RPM	42000 RPM	
Stainless Steel Type	Type 304	
Style	Combination Heated / Unheated	
Туре	Hand Dryers	

Notes & Details

Equip your public restroom with this Lavex Pro satin stainless steel automatic hand dryer! This hand dryer is designed to provide fast, sanitary hand drying for your employees and customers. It features durable 304 stainless steel housing with a brushed satin finish to ensure long-lasting use and provide a sleek, professional look.

This hand dryer also comes with a coarse particulate pre-filter to prevent the buildup of lint, hair, dust, and other large debris. By capturing coarse particles, the pre-filter helps protect the motor and heating element, extending the unit's lifespan. For added protection and hygiene, this dryer is also equipped with a HEPA filter to capture at least 99.97% of microscopic particles as small as 0.3 microns. This includes pollen, bacteria, mold, and other airborne contaminants, making this unit an ideal choice for high-traffic establishments looking to reduce the spread of pathogens and promote sanitary use. The hand dryer filter should be replaced every 3-6 months. In high traffic areas, the filter should be replaced closer to every 3 months for optimum performance.

This hand dryer boasts hands-free activation thanks to its automatic infrared motion sensor, which includes an adjustable sensitivity range of 2" to 5 15/16" (5 cm to 15 cm). This allows you to adjust the sensor's detection range to suit your space and usage needs. The blue LED light helps indicate the correct hand placement for activation. This hand dryer has a maximum noise level of 74 dB. Additionally, this unit's 42,000 RPM brushless motor has an airflow rating of 75.7 CFM and boasts a drying time of 8 to 10 seconds for quick, high-quality performance. The heavy-duty brushless design uses less energy than brushed motors and reduces maintenance for added longevity and reliability.

With an on/off heat switch, this hand dryer lets you choose between heated air for faster drying and comfort in colder environments and unheated air to save energy when heat isn't needed. The unit automatically shuts off after 60 seconds for added energy conservation. Plus, this unit also includes a built-in noise adjustment knob, allowing you to lower sound levels for quiet settings like schools and libraries or increase them to maximize airflow where noise is less of a concern. Its surface-mounted design offers added convenience while the silent block in the base cushions the mechanical vibrations. The unit also includes an anti-theft locking mechanism for security. Provide guests and employees with easy and fast hand drying with this Lavex Pro automatic hand dryer! It requires a 110/120V electrical connection for operation.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.