WORLD DRYER



Sanitize + Dry[™]

Sanitizing Dryer

Kills 99.99% of common bacteria and viruses¹



The Sanitize + Dry sanitizing dryer safely and effectively kills 99.99% of common bacteria and viruses, including SARS-CoV (COVID-19), E. coli, Norovirus, Influenza A, and the common cold.

The sanitizing dryer uses cold plasma technology to safely eliminate germs, bacteria and viruses without harsh chemicals. It works by releasing tiny, charged particles that break apart harmful microorganisms in the air and on hard surfaces, rendering them incapable of surviving or spreading.

This process is a safe, natural approach that's gentle on users and the environment, requiring:

- NO CHEMICALS
- NO UV LAMPS
- NO CONSUMABLES

Sleek, durable, and unobtrusive, the Sanitize + Dry dryer is ADA compliant and integrates effortlessly with diverse design styles, ensuring a clean and confident user experience. It combines sanitization, performance and value, all at a price comparable to traditional dryers.



Sanitizes Almost Anything

Safely and effectively kills 99.99% of bacteria and viruses on common hard surfaces, including phones, keys, wallets, and jewelry¹



Hygienic

Cold plasma technology kills bacteria and viruses in the drying air, providing a cleaner, more hygienic environment



No Consumables

Simple, efficient design does not require any consumables, such as HEPA filters, UV lamps, disinfecting chemicals, or paper



Energy Efficient

Optimized technology offers high-speed drying at low energy consumption



ADA-Compliant Design

Achieves ADA compliance without the need for expensive recess kits and their associated installation costs

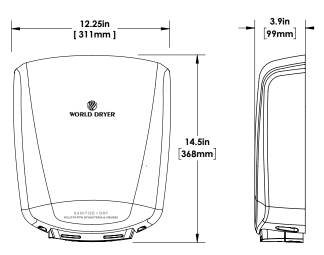


Adjustable Speed

Adjustable 3-speed motor controls optimize sound, comfort and energy efficiency

Sanitize + Dry Sanitizing Dryer

Specifications



(F) (F)

ADA COMPLIANT









99.99% EFFECTIVE¹

SARS-CoV (COVID-19)	Influenza A (H1N1)
Human Rhinovirus (common cold)	Escherichia Coli (E. coli)
Norovirus	Staphylococcus Aureus
Methicillin-Resistant Staphylococcus Aureus (MRSA)	Enterococcus Faecium

COVER MATERIAL	COVER FINISH / KIT	110-120 / 208 / 220-277 V	UNIT WEIGHT	SHIPPING WEIGHT	UNIT SIZE (HXWXD) INCH [MM]	SHIPPING SIZE (HXWXD) INCH [MM]
Alumainuma	Two-Tone White	S-774A	8.6 lb / 3.9 kg	lb / 3.9 kg 11 lb / 5kg	14.5" x 12.25" x 3.9" [368 x 311 x 100]	17.3" x 15.2" x 7.5" [440 x 385 x 190]
Aluminum	Two-Tone Black	S-762A				
Stainless Steel	Two-Tone Brushed	S-773A	10.2 lb / 4.6 kg	12.5 lb / 5.6 kg		
Optional Top Entry Adapter Kit	17-10	310	3.8 lb / 1.7 kg	6.2 lb / 2.8 kg	16" x 13.8" x 1.2" [406 x 350 x 30]	16.9" x 14.8" x 3.5 [430 x 375 x 90]

ELECTRICAL					
Rated Voltage	120 - 277 VAC (universal)				
Rated Power	120 VAC 208 - 240 VAC 277 VAC	950W 950 W 1150 W			
Frequency	50 / 60 Hz				
Recommended Circuit	Dedicated 15 Amp				

Sound Level: Sound at 79 in (2 m): 69 dBA measured in semi-anechoic chamber.



Two-Tone Brushed



Two-Tone White



Two-Tone Black

Experience the difference in quality and performance. Choose the Sanitize + Dry sanitizing dryer for a cleaner, safer restroom environment.

'Kills 99.99% of common germs in the drying air and on surfaces exposed to the drying air. Laboratory tests confirm 99.99% efficacy against Influenza A, SARS-CoV (COVID-19), Norovirus, Rhinovirus (human cold virus), E. coli, Staphylococcus Aureus, Methicillin-Resistant Staphylococcus Aureus (MRSA), and Enterococcus Faecium. Results project efficacy against a broad range of illness-causing germs; efficacy against a different specific germ may be less.

Efficacy is achieved within a few seconds of exposure. As with any effective germicidal feature, actual efficacy is dependent on intensity of exposure and exposure duration. Tests were performed in ISO/IEC 170125 accredited laboratories by personnel qualified in performing microbiological efficacy testing to established test standards.