## **VMax**™ **Hand Dryer**



High-Speed Vertical Hand Dryer





- Fast dry time
- Wide hand drying cavity opening
- Hygienic HEPA filter and odor neutralizing system
- Intelligent maintenance system
- ADA Compliant surface mounted









## VMax<sup>™</sup> Hand Dryer

## **High-Speed Vertical Hand Dryer**

VMax™ is a 'hands in' vertical style high speed hand dryer featuring a HEPA filter system, a wider hand drying cavity opening and antimicrobial technology. The dedicated water collection reservoir eliminates water from collecting on the floor resulting in reduced maintenance. The quiet operation is ideal for sound sensitive areas.

Fast - 10 - 12 second dry time, 3X faster than the traditional hand dryers

Hygienic - 25% wider hand drying cavity opening ● HEPA filter system with odor neutralizing tablet ● Incorporates antimicrobial technology inhibiting the growth of bacteria, mold, and fungus extending the hand dryer's service life

**Intelligent Maintenance System** - LED display indicates when to empty water tray and change HEPA filter for easy maintenance

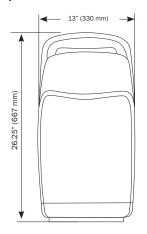
ADA Compliant - Surface-mounted unit meets ADA accessibility standards

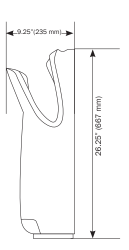
Quiet Operation - Low sound level is ideal for sound sensitive areas

Easy Installation - Simple mounting bracket allows for quick installation



## **Specifications**













	110-120 V		
Amps	10 Amps		
Watts	1200 Watts		
Hz	60 Hz		



110-120 V	Cover Finish / Kit	Cover Material	Unit Weight	Shipping Weight	Unit Size (HxWxD) inch/mm	Shipping Size (HxWxD) inch/mm
# V-639A	Silver	High Impact ABS	19.5 lbs / 8.9 kgs	25 lbs / 11.3 kgs	13" x26.25" x 9.25" 330 x 667 x 235	16" x 28.5" x 12" 406 x 724 x 305
# 93-10165	HEPA Filter with	Odor Neutralizing Tablet (1 pk)	0.17 lb / 0.08 kg	0.2 lb / 0.09 kg	6.29" x 1.57" x 2.44" 160 x 40 x 62	6.29" x 1.57" x 2.44" 160 x 40 x 62
# 93-10165-4pk	HEPA Filter with	Odor Neutralizing Tablet (4 pk)	0.67 lb / 0.31 kg	0.82 lb / 0.37 kg	6.29" x 1.57" x 2.44" 160 x 40 x 62	6.5" x 6.6" x 2.75" 165 x 168 x 70



