



NFPA'77

Applicable Requirements : ANSI/UL 1017 CSA C22.2 No.243

Complies with NFPA 77 "Recommended Practice on Static Electricity"



Characteristics



- Complies with NFPA 652 paragraph 8.4.2.2.1.7 and NFPA 654 paragraph 8.4.3.7 (1) to (7)
- Protected against ingress of dust
- HEPA filter with an efficiency of 99.995% at 0.3 micron. Tested IEST-RP-CC001. H14 by MPPS method as per EN 1822 and OSHA compliant. All of our HEPA vacuum systems are aerosol leak tested before leaving our facility - included
- PCS "Personal Cleaning Station" with small footprint intended to be wall mounted
- Ideal for locker rooms, changing rooms and gowning rooms
- Employees can remove (vacuum) dust and powder from their clothing before or after their shift
- Can also be removed from wall and used as a portable HEPA vac
- Heavy duty 2-stage by-pass motor
- For dry recovery only
- Stainless steel tank Type 430 fits any application
- Includes a static dissipative suction hose and round brush. Other static dissipative accessories are available as optional

Specifications

2D-1 (PCS-WM) HEPA ORDLOC 652	113386A
Model Name	2D-1 (PCS-WM) HEPA ORDLOC 652
Type (Powerhead)	Electric
Tension	120 V
Frequency	60 Hz
Phase	Single
Wattage	1207 W
Power	1.6 HP
Amperage	10.5 A
Air Flow	110 CFM
Vacuum Pressure	107 " H ₂ 0
Sound Level	75 dB(A)
Type of Power Outlet	120V
Suction Inlet Port	1.5 "
Dry Recovery - Disposable Filter Bag	2 gal.
Length	14.5 "
Width	18 "
Height	24 "
Weight (Vacuum Only)	25 lb.
Cord Length	20 ft.

Please note that specifications are subject to change without notice

Use only recommended tools & accessories





2D-1 (PCS-WM) HEPA Cable Holder Hook included on the side of the powerhead

Can be removed from wall and used as a portable HEPA vac



2D-1 (PCS-WM) HEPA Tool Hook also included