



Meets EU Safety, Health and Environmental Protection Requirements

Characteristics



Three Motors



HEPA - Included



High Filtration Efficiency Unit



Dry Recovery



Detachable Tank



SS 304



SD Accessories - Included



- Complies with NFPA 652 paragraph 8.4.2.2.1.7 and NFPA 654 paragraph 8.4.3.7 (1) to (7)
- 3 motors (individual). 1, 2 or 3 motors can be used at one time
- Includes a star shaped main filter
- Manual Filter Shaker (MFS) system
- 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
- Filter chamber and recovery tank made of stainless steel Type 304
- Detachable recovery tank (DT) for easy disposal of recovered materials
- Pressure gage and illuminated filter blockage indicator
- Includes a complete static dissipative tool kit

Specifications

TV-201 (DT) MFS HEPA ORDLOC-652	111887B-652
Model Name	TV-201 (DT) MFS HEPA ORDLOC-652
Type (Powerhead)	Electric
Tension	230 V
Frequency	50/60 Hz
Phase	Single
Wattage	3600 W
Power	kW
Amperage	15.8 A
Air Flow	630 m ³ /h
Vacuum Pressure	2790 mm H ₂ O
Sound Level	76 dB(A)
Type of Power Outlet	Not Included
Suction Inlet	70 mm
Cart Type	Detachable Tank (DT)
Filter Cleaning	Manual Filter Shaker (MFS)
Filter Type	Star Shaped + HEPA
Filter Surface Area	19 500 cm ² + 8 340 cm ²
Dust Recovery Tank	40 L
Length	74 cm
Width	64 cm
Height	112 cm
Weight (Vacuum Only)	55.5 kg.
Cord Length	9 m

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



Side Mounted Manual Filter Shaker



Tangential Suction Inlet, 70 mm, Aluminum



HEPA Filter Cartridge - Included



Conductive Star Shaped Filter with Cage for ORDLOC 652 - Included



Optional Front Mount Floor Tool



Detachable Recovery Tank for easy emptying



Ø2" (Ø50 mm) Static Conductive Tool Kit - Included



Independent Control for each motor. Pressure Gage and Filter Blockage Indicator