

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

Characteristics













Less than 10

ohms

Static Dissipating Pharma Applications









- ULPA Filter With an efficiency of 99.999% on 0.12 micron. Filtration efficiency of 99.9995% on 0.18 micron. Tested: IEST-RP-CC001. U15 by MPPS method as per EN 1822. All of our ULPA Vacuum Cleaners are Aerosol Leak Tested before leaving our facility - Included
- *Cleanroom compatible with ISO Class 4 (former Class 10). Can be used in the pharmaceutical industry
- Static Free and ESD Safe.
- EMI/RFI Shielded
- 4-stage filtration system includes an ULPA Filter (U15), Cloth Filter, Dome Filter and Disposable Filter Bag
- Special filter lined with stainless steel is available for the recovery of broken wafers and sharp objects.
- Designed for use in Contamination Controlled **Environments**
- Thru-Flow heavy duty motor.
- For dry recovery only
- All Stainless Steel SAE 304 construction
- Shoulder Strap Set available.
- Includes a complete tool kit.

Specifications

MV-1CR (HH)	110735A
Model Name	MV-1CR (HH)
Type (Powerhead)	Electric
Voltage	120 V
Hertz	60 Hz
Phase	Single
Wattage	780 W
Power	1 HP
Amperage	6.5 amps.
Air Flow	110 CFM
Vacuum Pressure	63 " H ₂ 0
Sound Level	70 dB(A)
Suction Inlet	1.5 "
Cart Type	Hand Held (HH)
Filter Cleaning	None
Dry Recovery - Disposable Filter Bag	0.5 Gal
Length	9 "
Width	9 "
Weight (Vacuum Only)	12 lbs.
Height	20 "
Cord Length	35 ft.

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



ULPA filter for MV-1CR (HH) - individually laser tested



MV-1CR Tools and Accessories - Optional

Tel: 1-800-668-4437 (954-925-3625) Fax: 1-800-668-4439 (954-925-3626) Website: http://www.tiger-vac.com Email: sales@tiger-vac.com