

Characteristics











ULPA Optional



High Efficiency

Cleanroom Applications

Pharma

Applications



HEPA Included





Accessories

Activated

Dry Recovery

Mercury Stainless Steel



- ULPA Filter Included with an efficiency of 99.999% on 0.12 micron. Tested: IEST RP-CC001.3. Filtration efficiency of 99.995% on 0.18 micron. Tested: IEST RP-CC001.3. U15 by MPPS method as per EN 1822.
- *Cleanroom compatible. Can be used in the pharmaceutical industry
- Designed for mercury recovery
- Thru-Flow motor
- Dry recovery only
- Stainless steel SAE 304 recovery tank
- EMI/RFI shielded
- Timer (hour counter) included
- Available with an optional variable speed controller
- Includes Mersorb® brand activated carbon for the adsorption of mercury vapors
- Includes a suction hose, mercury separator and jars with
- based on a 4-wheel dolly

Stainless steel SAE 304 recovery tank. These units contain a true HEPA Filter (H14) located upstream of the motor and a true ULPA Filter (U15) located downstream of the motor. These units are designed for mercury recovery and include Mersorb® brand activated carbon for the adsorption of mercury vapors. A mercury separator and jars with lids are included. This unit are EMI/RFI shielded. All of our HEPA/ULPA vacuum cleaner are Aerosol Leak Tested before leaving our facility.

Specifications

	Unit	MRV-1000 CR SS	MRV-1000 CR SS	MRV-1000 CR SS	MRV-1000 CR SS
Part#		112130B	112130C	112130D	112130E
Filter Cleaning		NONE	NONE	NONE	NONE
Dry Recovery	L	15.1	15.1	15.1	15.1
Paper Bag Capacity	L	7.6	7.6	7.6	7.6
Vacuum Pressure	mm H ₂ O	2413	2413	2413	2413
Air Flow	m ³ /h	204	204	204	204
Phase		Single	Single	Single	Single
Horse Power	НР	1.3	1.3	1.3	1.3
Amperage	Α	4.6	4.6	4.6	4.6
Wattage	W	1000	1000	1000	1000
Hertz	Hz	50	50	50	50
Voltage	V	240	240	240	240
Plug		European Plug	UK Plug	Swiss Plug	Chinese Plug

High Efficiency Particulate Air Filter

A HEPA filter is a type of air filter, which means it filters the air coming in or out of the vacuum cleaner system. It can remove at least 99.99% of dust, pollen, mould, bacteria and any other airborn particles with a size of 0.3 micron or larger.

North-America: Each HEPA Filter has a minimum filtration efficiency of 99.99% on 0.3 micron. Tested as per IEST-RP-CC001.3.

Europe: Each HEPA Filter has a minimum filtration efficiency of 99.995% on 0.3 micron, rated H14 as per EN 1822 by MPPS method.

Ultra Low Penetration Air Filter

A ULPA filter is a type of air filter. It can remove at least 99.999% of dust, pollen, mould, bacteria and any other airborn particles with a size of 0.12 microns or larger.

North-America: Each ULPA Filter has a minimum filtration efficiency of 99.999% on 0.12 micron. Tested as per IEST-RP-CC001.3.

Europe: Each ULPA Filter has a minimum filtration efficiency of 99.9995% on 0.18 micron, rated U15 as per EN 1822 by MPPS method.

EMI Suppresion / RFI Shielding

These cleanroom vacuum cleaners are equipped with an electronic filter suppresser which reduces electromagnetic interference (EMI), both radiated and conducted, below class B limits for digital apparatus as established by the FCC and ISO. It also provides shielding against RFI (Radio Frequency Interference). The electronic filter is wired in line with the motor. If the electronic filter should fail, power to the motor will automatically be cut-off. These vacuum cleaners will not disrupt computers, radio and video monitors and other sensitive electronic equipment.

ACTIVATED CARBON CARTRIDGE - Included				
Part#	Qty	Description		
212214A	1	CARBON HOUSING ASSEMBLY WITH 1.5mm MERSORB		

Tel: +(44)0115 928 1508



MERCURY RECOVERY SEPARATOR AND ACCESSORIES - Included				
Part#	Qty	Description		
212208	1	MERCURY SEPARATOR -STAINLESS STEEL(INCLUDES 2 MERCURY RECOVERY JARS AND (2) LIDS FOR JAR)		
212210	1	JAR FOR MERCURY RECOVERY 20oz(540 ml) WITH LID		
212211	1	CLEAR SUCTION HOSE ASSEMBLY 1''(25.4mm)x8'(2.4m) FOR USE WITH MERCURY SEPARATOR		

WARNINGS:

Do not use these vacuum cleaners to recover explosive dusts or flammable liquids

Tel: +(44)0115 928 1508