

Characteristics











Pharma Applications

Cleanroom Applications

Dry Recovery

Static Dissipating

ULPA Included

Safe Containment











Low Noise

Stainless Steel High Efficiency **AISI 316**

Less than 10 ohms

EMI Shielded



- ULPA Filter Included with an efficiency of 99.999% on 0.12 micron. Tested: IEST RP-CC001.3. Filtration efficiency of 99.9995% on 0.18 micron. Tested: IEST RP-CC001.3. U15 by MPPS method as per EN 1822.
- *Cleanroom compatible with ISO Class 4 (former Class 10). Can be used in the pharmaceutical industry
- Static free and ESD safe. EMI/RFI Shielded. TELECOM package available
- 3-stage filtration system include an ULPA Filter U15, Cloth Filter and Disposable Filter Bag.
- Designed for general cleanup in contamination controlled environments
- Single phase thru-flow motor
- Dual Speed Control to regulate suction
- · For dry recovery only
- Filter Chamber and Recovery Tank are made of stainless steel AISI 316 and are autoclavable.
- Available with a Safe Containment Canister for the safe collection, containment and disposal of potent compounds
- Recovery capacity of 4 gallons (15.2 liters) in recovery tank or 2 gallons (7.6 liters) in Disposable Filter Bag
- Based on a 4-wheel dolly for easy maneuverability
- Available with 3 optional tool kits standard, ESD safe and autoclavable

Chrome plated steel construction. Filter Chamber and Recovery Tank are made of stainless steel AISI 316 and are autoclavable. Electropolished version is available. This unit is equipped with a true ULPA Filter (U15) located downstream of the motor. This unit is equipped with a 3-stage filtration system consisting of an ULPA Filter (U15), Main Cloth Filter and Disposable Filter Bag. This unit is also available with a Safe Containment Canister for the safe collection containment and disposal of potent compounds. The Canister is sealed and a Disposable Filter Bag is located at the Exhaust. The entire Canister can be disposed of when full. This unit is cleanroom compatible and can be used in the pharmaceutical industry. This unit has been designed for general cleanup in contamination controlled environments. This is a dry recovery only vacuum cleaner. All of our HEPA/ULPA vacuum cleaners are Aerosol Leak Tested before leaving our facility.

Specifications

| | Unit | EMI-1000 WITH STAINLESS STEEL TANK | EMI-1000 WITH STAINLESS STEEL TANK | EMI-1000 WITH STAINLESS STEEL TANK | EMI-1000 WITH STAINLESS STEEL TANK | EMI-1000 WITH SAFE CONTAINMENT CANISTER | EMI-1000 WITH SAFE CONTAINMENT CANISTER | EMI-1000 WITH SAFE CONTAINMENT CANISTER | EMI-1000 WITH SAFE CONTAINMENT CANISTER |
|-------------------------|-------------------------|--|--|--|--|--|--|--|--|
| Part# | | 110133B | 110133C | 110133D | 110133E | 110132B | 110132C | 110132D | 110132E |
| Weight | sql | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
| Filter Cleaning | | NONE | NONE | NONE | NONE | NONE | NONE | NONE | NONE |
| Decibels | dB | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |
| Dimensions | Inches | H34 × W16 × L16 | H34 × W16 × L16 | H34 × W16 × L16 | H34 × W16 × L16 |
| Dry Recovery | Gal | 4 | 4 | 4 | 4 | N/A | N/A | N/A | N/A |
| Paper Bag Ca- pacity | Gal | 2 | 2 | 2 | 2 | N/A | N/A | N/A | N/A |
| Containment Recovery | Gal | N/A | N/A | N/A | N/A | 2 | 2 | 2 | 2 |
| Vacuum Pres- sure | Inches H ₂ O | 95 | 95 | 95 | 95 | 95 | 95 | 95 | 95 |
| Air Flow | СЕМ | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| Phase | | Single | Single | Single | Single | Single | Single | Single | Single |
| Horse Power | НР | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 |
| Amperage | А | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 |
| Wattage | W | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Hertz | Hz | 20 | 50 | 50 | 50 | 20 | 20 | 50 | 50 |
| Voltage | ^ | 240 | 240 | 240 | 240 | 240 | 240 | 240 | 240 |
| Plug | | European Plug | UK Plug | Swiss Plug | Chinese 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 and OSHA compliant.

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.

Static Free Vacuum System (ESD Safe)

The vacuum cleaner is designed to be grounded during use. Any static electricity that is produced while vacuuming is dissipated through the conductive hose, through the vacuum cleaner and it is discharged to the ground. A ground continuity tester is included with every vacuum cleaner to verify ground continuity before use. The ESD safe vacuum cleaners eliminate static electricity and static charge buildup and they protect sensitive elctronic equipment.

| ULPA FILTE | R - Incl | uded |
|-------------------|----------|-------------------|
| Part# | Qty | Description |
| 211027 | 1 | ULPA FILTER (U15) |

| FILTERS - In | cluded | |
|--------------|--------|---|
| Part# | Qty | Description |
| 212503T | 1 | PTFE LAMINATED MAIN FILTER ASSEMBLY WITH BLACK PLASTIC RING |

| DISPOSABLE | E FILTE | R BAGS FOR CWR-10 (PHARMA) FOR MODEL EMI-1000 WITH STAINLESS STEEL TANK - Optional |
|------------|---------|--|
| Part# | Qty | Description |
| 212500 | 1 | PAPER FILTER BAGS (PACKAGE OF 5) |

Tel: +(44)0115 928 1508

| SAFE CONTA | AINME | NT CANISTER FOR MODEL EMI-1000 WITH SAFE CONTAINMENT CANISTER - Included |
|------------|-------|--|
| Part# | Qty | Description |
| 212522 | 1 | SAFE CONTAINMENT CANISTER ASSEMBLY |

| STANDARD TOOLS AND ACCESSORIES - KIT #1 - Optional | | |
|--|-----|--|
| Part# | Qty | Description |
| 323606 | 1 | SUCTION HOSE ASSEMBLY (STANDARD TYPE) 1.25"(32mm)x8'(2.4m) FOR MODEL CR-1000 |
| 323504A | 1 | TELESCOPIC EXTENSION WAND FOR MODEL CR-1 (REPLACEMENT FOR MODEL T1), PLASTIC |
| 323508 | 1 | FLOOR TOOL 1.25"(32mm) x 14"(35.6cm) BLACK, FOR AS-5 AND CR-1 |
| 323510 | 1 | CREVICE TOOL FOR AS-5 AND CR-1 1.25"(32mm)x8"(20.3cm) |
| 323514 | 1 | DUSTING BRUSH FOR AS-5 AND CR-1 1.25"(32mm)x3"(76mm) |
| 323512 | 1 | UPHOLSTERY TOOL FOR AS-5 AND CR-1 1.25"(32mm)x5"(13cm) |

| ESD SAFE TOOLS AND ACCESSORIES - KIT #2 - Optional | | |
|--|-----|--|
| Part# | Qty | Description |
| 323316 | 1 | MICRO TOOL KIT, Ø1.25"(32mm), ESD* SAFE PLASTIC |
| 323608 | 1 | SUCTION HOSE ASSEMBLY, ESD SAFE, 1.25"(32mm)x8'(2.4m) FOR MODEL CR-1000 |
| 323331 | 1 | WANDS 1.25"(32mm) STAINLESS STEEL(SET OF 2) - ONE CURVED AND ONE STRAIGHT |
| 323318A | 1 | UTILITY FLOOR TOOL, Ø1.25"(Ø32mm) x 12"(30cm), STATIC CONDUCTIVE PLASTIC w/CONDUCTIVE NYLON BRISTLES |
| 323313A | 1 | CREVICE TOOL, Ø1.25"(32mm), ESD SAFE PLASTIC |
| 323312A | 1 | ROUND BRUSH, Ø1.25"(32mm), ESD SAFE PLASTIC |
| 323321A | 1 | ROUND TOOL, WITH RUBBER BLADES, Ø1.25"(32mm), ESD SAFE PLASTIC |
| 323314A | 1 | UPHOLSTERY FLAT TOOL, Ø1.25"(32mm), ESD SAFE PLASTIC |

| AUTOCLAVABLE TOOLS AND ACCESSORIES - KIT #3 - Optional | | | |
|--|-----|--|--|
| Part# | Qty | Description | |
| 323462 | 1 | EPDM SUCTION HOSE ASSEMBLY (AUTOCLAVABLE) 1.25"(32mm)x8'(2.4m) FOR MODEL CR-1000 | |
| 323331 | 1 | WANDS 1.25"(32mm) STAINLESS STEEL(SET OF 2) - ONE CURVED AND ONE STRAIGHT | |
| 323412 | 1 | FLOOR TOOL ASSEMBLY, AUTOCLAVABLE, Ø1.25"(32mm)x12"(30cm) -STAINLESS STEEL | |
| 323413 | 1 | CREVICE TOOL, AUTOCLAVABLE, Ø1.25"(32mm)x10"(25.4cm) -STAINLESS STEEL | |
| 323565 | 1 | CONICAL NOZZLE ASSEMBLY WITH CURVED TIP 1.25"(32mm)x10"(25cm) CLEAR SILICONE (323564+323342) | |

WARNINGS:

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