



Applicable requirements:
Standard(s) for Electric Vacuum
Cleaning Machines and Blower
Cleaners (UL-1017)

Characteristics



HEPA Included



High Efficiency



Accessories
Included



Low Noise Level



Wet &
Dry
Applications



- HEPA Filter - Included with an efficiency of 99.995% on 0.3 micron. Tested: IEST RP-CC001.3. H14 by MPPS method as per EN 1822.
- Designed for the recovery of lead and asbestos
- Lightweight and portable
- By-Pass heavy duty motor
- Equipped with a 4-stage filtration system
- For wet and dry recovery
- Heavy duty plastic recovery tank. A stainless steel recovery tank is available
- Ready to use: filter and tool kit included
- Equipped with a 4-wheel dolly
- Dustless Drill Kit available
- 1260 WATT motor and 50' grounded power cord available
- Carriage Base with Accessories Tray also available

Made of heavy duty plastic with a stainless steel Middle Ring. Also available with a stainless steel recovery tank. This unit includes a true HEPA Filter (H14) located upstream of the motor. This unit is designed for the recovery of lead, asbestos, silica and other toxic/nuisance dusts. Equipped with a 4-stage filtration system consisting of a HEPA Filter, main filter, liquid filter and disposable filter bag. The disposable filter bag allows for easy and safe disposal of recovered materials. 1260 WATT motor and 50' grounded power cord available. A Carriage Base with Accessories Tray is also available. All of our HEPA vacuum cleaners are Aerosol Leak Tested before leaving our facility.

Specifications

| Unit | | ASL-10 HEPA MR |
|----------------------------|-------------------------|-----------------|
| Part# | | 111856A |
| Weight | lbs | 26 |
| Filter Cleaning | | NONE |
| Decibels | dB | 62 |
| Dimensions | Inches | H28 x W16 x L16 |
| Wet Recovery | Gal | 2.6 |
| Dry Recovery | Gal | 2.6 |
| Collection Bag Capacity | Gal | 2.5 |
| Vacuum Pressure | Inches H ₂ O | 99 |
| Air Flow at Suction Intake | CFM | 96 |
| Phase | | Single |
| Horse Power | HP | 1.3 |
| Amperage | A | 8.3 |
| Wattage | W | 996 |
| Hertz | Hz | 60 |
| Voltage | V | 120 |
| Plug | | 120V 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 airborne 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.

[Click here to download Tiger-Vac's HEPA Filter's standards chart.](#)

| HEPA FILTER - Included | | |
|------------------------|-----|-------------------|
| Part# | Qty | Description |
| 212303 | 1 | HEPA FILTER (H14) |

| FILTERS - Included | | |
|--------------------|-----|--|
| Part# | Qty | Description |
| 212515 | 1 | MAIN FILTER ASSEMBLY WITH BLACK PLASTIC RING |
| 212519 | 1 | LIQUID FILTER ASSEMBLY WITH BLACK PLASTIC RING |

| DISPOSABLE FILTER BAGS - Included | | |
|-----------------------------------|-----|----------------------------------|
| Part# | Qty | Description |
| 212500 | 1 | PAPER FILTER BAGS (PACKAGE OF 5) |

| POLY LINER RECOVERY BAGS - Included | | |
|-------------------------------------|-----|--|
| Part# | Qty | Description |
| 212371M | 1 | 24"(61cm)x24"(61cm)-4 MIL LOW DENSITY FLAT POLY BAGS |

TOOLS AND ACCESSORIES - Included

| Part# | Qty | Description |
|--------|-----|--|
| 323501 | 1 | SUCTION HOSE ASSEMBLY 8'(2.44m) FOR AS-10 |
| 323505 | 1 | EXTENSION WANDS FOR AS-10 (SET OF 2) Ø36mm |
| 323511 | 1 | CREVICE TOOL 8"(20.3cm) FOR AS-10 1.42"(36mm) |
| 323513 | 1 | UPHOLSTERY TOOL 5"(12.7cm) FOR AS-10 1.42"(36mm) |
| 323515 | 1 | DUSTING BRUSH 3"(76mm) FOR AS-10 1.42"(36mm) |
| 323507 | 1 | FLOOR TOOL 14"(35.6cm) FOR AS-10 36mm(1.42") |
| 323492 | 1 | FLOOR TOOL WITH RUBBER BLADES FOR MODEL ASL-10 |

WARNINGS:

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