



The first stage of filtration ·· features a paper bag that captures the bulk of collected debris.



SPECIFICATIONS

HEPA BACKVACUUM

| Voltage | volts | 115 |
|-----------------------------------|------------------|-------------|
| Current draw | amps | 8.7 |
| Watts consumed | watts | 1,000 |
| Waterlift,* | inches | 102 |
| Airflow | cubic ft./min. | 120 |
| Tank capacity | gallons dry bulk | 0.82 |
| Paper bag capacity | gallons dry bulk | 0.82 |
| Filter area** | square inches | 403 |
| Dimensions | inches | 9 x 12 x 18 |
| Weight, container and hose | lbs. | 9.9 |
| Sound level, at 5 ft. from vacuum | dB(A) | 61 |
| Cord length | feet | 50 |

FEATURES&BENEFITS

HEPA BACKVACUUM



In the first stage of separation, a disposable paper bag captures the bulk of collected debris.



The prefilter protects the motor and acts as a barrier to particles in the event a bag breaks.



HEPA (High Efficiency Particulate Air) filters ensure that 99.97% of all ultrafine particles, toxic or nuisance, are retained down to and including 0.3 microns.



Rounded ergonomic design reduces bulk and promotes comfort and maneuverability in confined areas.



Patented rubber articulated joint ensures flexibility and enables vacuum to conform to the operator's movement.



Motor positioned in lower half of vacuum to maintain low center of gravity.



Patented rubber articulated joint ensures flexibility.

STANDARD ACCESSORIES

- 2 HEPA exhaust filters
- 3" round brush
- 50 ft. extension cord
- Crevice nozzle
- · Retractable wand
- · Combination floor brush
- · Package of 5 paper bags





^{*} With pressure relief valve inactive.

^{**} Filter area includes two HEPA filters