

WET DRY

GapVax

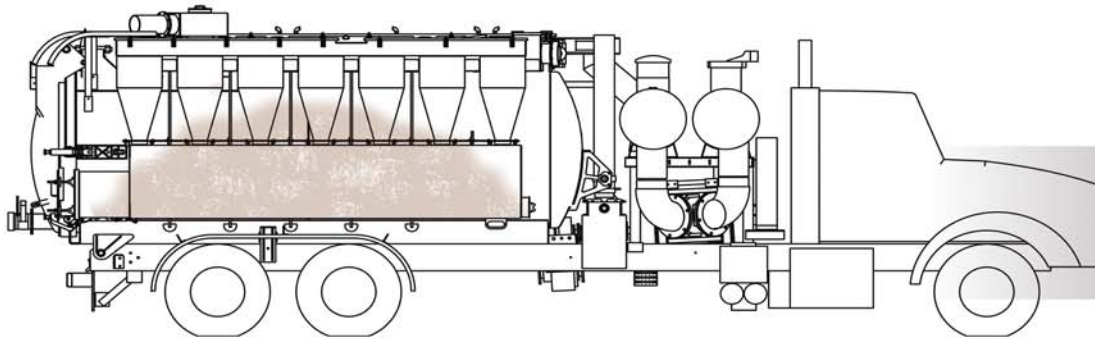
25
Years of Excellence
1987 2012



UNIT SHOWN WITH OPTIONS

HV57 SERIES

Air Mover / Industrial Vacuum Loader



POWER PERFORMANCE VERSATILITY.

VACUUM SYSTEM:

Positive Displacement Pump; 5,250 CFM, 28" Hg; 500 HP Transfer Case with air-shift engagement. Specially designed ultra-quiet air injection and discharge silencers. The HV-57 comes standard with a tailgate porthose (boom options are available).

FILTRATION:

Our patented wet/dry single-mode filtration system includes a top loading debris tank, debris body baffle, a 12" stainless steel floatball shutoff, seven cyclone centrifugal material separators, 46 Snap-ring type filters with heavy-duty galvanized cages, and a safe working area on top of the collector body.

DEBRIS BODY:

The HV-57 offers a 17 cubic yard debris body made from 1/4" EXTEN steel. Full opening tailgate with field-adjustable hinge and dual cylinders. Four fail-safe, individually adjustable locks that assure a complete seal. Heavy-duty, double acting lift cylinder provides a stable 45° dump angle.

Other Features include:

Noise and vibration dampening mounts on the blower and transfer case; high-efficiency, low maintenance all steel air duct construction with clean out access; 20" body access manway; and full bearing body pivot; heavy-duty electric vibrator with thermal overload protection; super heavy-duty rear splash plate; body and tailgate safety props.

See full lists of features and options on our website.

SPECS SUBJECT TO CHANGE WITHOUT NOTICE

OPTIONS:

- Stainless steel debris body
- 6,600 CFM, 28" Hg Vacuum pump
- Top loading, hydraulic booms
- Sound enclosure for vacuum pump
- Tailgate splash shield
- Liquid load indicator
- Various toolboxes, tube racks, and tube trays
- Auxiliary lift axles
- Auger unloading system
- High Dump system
- Hi-Rail system
- Wet/Dry Pneumatic Blow-off system
- Body pressurized system
- Washdown systems
- Various lighting options
- Wireless pendants/remotes

See website for complete listing



Air Mover / Industrial Vacuum Loader