

Vac Loader 3550

VacLoaders were developed specifically to provide a viable alternative to the high cost of conventional vacuum trucks. They have the superior ability to recover and bulk bag load all transferred product.

As either a stand-alone unit, or part of a ring main ducted system, VacLoaders provide high performance recovery of almost any dry material from fine powders to crushed rock. The 1.2 cubic metre hopper, allows material to be gravity discharged into a bulk bag, skip bin, truck or any other container.



The hopper hydraulically elevates, providing just under a two metre ground clearance. Discharge of material is through a proven, simple, yet robust, 400mm diameter valve, pneumatically opened and closed. Continuous reverse air pulse cleaning of the bag house filter system ensures maximum performance without loss of suction. An integrated vane type air compressor provides independence from plant or external compressed air supply. Wireless radio remote control of vacuum power settings as well discharge gate opening and closing operation is included. Available in 3 Phase 50 amp or Turbo Diesel power pack.

DIMENSIONS

Length - 2800mm Width - 2200mm Height - 3200
Weight - 2500kg

For more info call
1300 333 ACS



Bulk Loading/Vacuumping made *easy*



Features

- Automatic reverse pulse filter cleaning
- Dual side hose inlets
- 1.2 cubic metre Hopper with hydraulic lift
- 10 ton per hour capacity (depending on material)
- 1200 cfm to -65 kpa
- Electronic weight sensing
- Auto shut down
- Auto discharge system
- Integrated bulk bag frame
- Up to 100 metre vacuum capability
- Discharge into skip bins
- Logic controller
- 3 Phase 50 amp 75 dba
- OPTIONAL 75 kw Turbo Diesel Engine 85dba

Typical Uses

- Ash
- Grains
- Aluminium
- Cement (Dry)
- Lead Oxide
- Saw dust
- Fertilizer
- Sand
- Abrasive shot
- Asbestos
- Flour
- Coal chips
- And many many more