

PHL SERIES Powder Hopper Loader

Technical Specifications

PHL Powder Hopper Loaders are used to convey freeflowing powder materials like PVC and PE from gaylords to machine hoppers, blenders, or surge bins. This unit can also be used to convey free-flowing dusty regrind.

Features

Standard Features

- High-performance, three-stage centrifugal vacuum motor with electrical quick disconnect
- SRC style vacuum receiver with stainless steel construction
- Twin bag filter assembly (acrylic-lined filter media)
- High flow blowback valve with accumulator and electrical quick disconnect
- Material demand/level sensor
- Dual tube aluminum pick-up wand with 10 feet of vinyl hose and 2 hose clamps
- 1.5" OD tangential material inlet
- Series One controller
- Remote control box with 10' cable
- 9-foot power cord
- Counter-weighted flapper assembly
- Sound enclosure
- 115/1/60 supply voltage

Optional Features

- 230/1/50 or 230/1/60
- Brushless Motor with Series 1 or Series 1 Plus Controls
- Polyester lined filter bag
- · Teflon lined filler bag







Product Diagrams



Series One Controller features on/off operator control with visual indicator. Adjustable time filling provides up to 1000 lbs./hr.



Accumulator blowback with large solenoid assures maximum filter cleaning of dual bag filter assembly.



Dual bag filter assembly (with acrylic-lined filter bags) efficiently traps fines and dust.

Specifications

Model	Inlet/Outlet Size In. (mm)	Hopper Capacity lbs (kg)	Max Throughput lbs/hr (kg/hr)	Mounting Flange in. (mm)	Height in. (mm)	Width in. (mm)	Weight lbs (kg)
PHL50	1.5 (38)	50 (22)	1000 (454)	Diameter: 12 (305) Bolt Circle: 11 (279)	51 (1295)	26 (660)	120 (55)