

Whisper-Clean™ Fines Separator

complete with:

- ✓ Two separate system loading options to choose from (see Whisper-Clean Loading Options).
- ✓ 3 Horsepower Centrifugal Fan - 230/460/3/60.
- ✓ Pick-Up Lance with Eductor.
- ✓ Control Panel.
- ✓ High Level Proximity Switch.
- ✓ Consumes approximately 13 SCFM at 100 PSI.
- ✓ Elutriation Chamber.
- ✓ Fines Collection Bag, mounts on Drum (see optional self-cleaning Dust Collector filter).

For enhanced operation of the Pneu-Con Whisper-Clean, available options include:

- ✓ Portable Support Frame, allowing discharge of cleaned material into a 42"-high hopper (hopper provided by third party).
- ✓ Dust Collector, self-cleaning and dumping, with 44 square feet filter area, (4 cartridges). Replaces the Fines Collection Bag, mounts on Support Frame.
- ✓ Motor Frequency Control.
- ✓ Combination Magnetic Starter.
- ✓ Metal Separator.
- ✓ Ferrous/Non-Ferrous Metal Separator with transparent inspection window, dust-tight electronic reject mechanism, (2) stainless steel material ports, 110/10/60.
- ✓ Static Eliminator, to aid in the removal of static before the elutriation process.

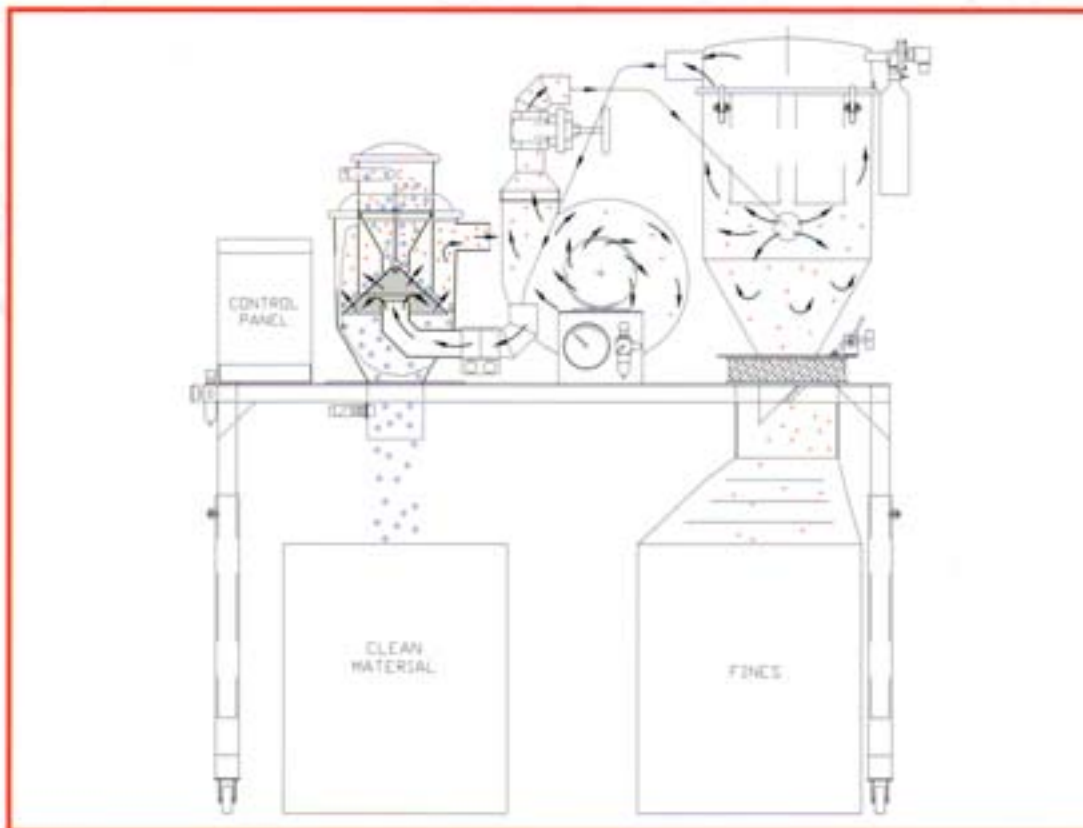


Model shown exhibits the "Compressed Air Powered" Loading System, and the optional Portable Support Frame, the Dust Collector, the Motor Frequency Control and the Combination Magnetic Starter.

Whisper-Clean™ Loading Options:

- 1) Compressed Air Powered Loading System provides a continuous flow of regrind into the Whisper-Clean Fines Separator. Uses approximately 13 cfm of the plant's compressed air.
- 2) Pneu-Con Model SC1250VP to provide "Up & In" loading of the Whisper-Clean™ Fines Separator. Includes the Vibra-Pulse filter cleaning system.

Illustration of Whisper-Clean™ Flow



Pneu-Con also manufactures a complete line of Central Powered Systems, Just-In-Time Conveying Systems, Rapid Dry Systems, Volumetric/Gravimetric Blenders, Day Bins, Silos, Bag Dump Stations, Bulk Bag Racks, Vertical Mixers, Railcar Unload Systems and Pull-Pac Systems.

Represented by: