



Grit Blast, Vacuum, and Recycling System 3500 Pull-Thru, 4 Pot, 1600 Air Dryer

Equipment Features:



- Pull-Thru Classifier with Air Wash, Vibrating Screen, and Magnetic Separator All-In-One
- Processes Steel Grit and Non-Ferrous Abrasives (Garnet, Aluminum Oxide)
- Grit Transfer System Uses Compressed Air to Transfer Recycled Grit from Classifier to Storage Hopper No Troublesome Bucket Elevators
- Four Individual Pots with Oversized Grit Storage
- All Controls 24VDC, No Generators Required
- Exclusive 4-Wire Deadman Switches and Big Mouth Choke Features on all Control Panels

Product Specifications:

- Cummins 275HP Diesel Engine
- 230 Gallon Fuel Tank
- Recycling System with Roots Vacuum Blower, Model DVJ 721
- Pleated Polyester Filter Cartridges
- 3500 CFM Capacity Vacuum System Dust Collector
- 1600 CFM Capacity Air Dryer
- 24VDC Electric Vibrator in Classifier
- Heavy-Duty Custom Designed Trailer, Bumper Pull Pintle Type
- 13'6" Overall Height; Weighs: 41,000 lbs.

Options:

- Double Chambered Airlock for Continuous Dust Discharge even while vacuuming
- Optional Sound Enclosure Feature for quiet performance
- Optional ADI Patented Screenveyor