

## 2400 Pull-Thru

Grit Blast, Vacuum, and Recycling System 2 Pot, 950 Air Dryer



## **PRODUCT SPECIFICATIONS**

- · Cummins 190HP Diesel Engine
- 175 Gallon Fuel Tank
- Recycling System with Roots<sup>™</sup> Vacuum Blower, Model DVJ 616
- Pleated Polyester Filter Cartridges
- 2400 CFM Capacity Vacuum System Dust Collector
- 950 CFM Capacity Air Dryer
- 12VDC Electric Vibrator in Classifier
- Heavy-Duty Custom Designed Trailer, Bumper Pull Pintle Type
- 25'6"L x 8'6"W x 13'6" Overall Height; Weighs: 21,000 lbs.

## **EQUIPMENT FEATURES**

- Manual clutch standard
- Pull-Thru Classifier with Air Wash, Vibrating Screen, and Magnetic Separator All-In-One
- Processes 10,000lbs Steel Grit or 5,000lbs Non-Ferrous Abrasives per hour (Garnet, Aluminum Oxide)
- Grit Transfer System Uses Compressed Air to Transfer Recycled Grit from Classifier to Storage Hopper- No Troublesome Bucket Elevators
- Two Individual Pots with Oversized Grit Storage
- · All Controls 12VDC, No Generators Required
- Exclusive 4-Wire Deadman Switches and Big Mouth Choke Features on all Control Panels

## **OPTIONS**

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

This document serves as a general guideline, and the information provided within is not meant for exact specifications or performance. No warranties or promises accompany this brochure, and all terms, specifications, and conditions are subject to change. Images serve only as a general representation of machines.