A small footprint that brings large returns. This unit allows for the cost savings realized using recyclable abrasives to be attained on even the smallest project. Abrasive blasting, vacuuming, recycling and air drying, all of the versatility and features of our full sized unit built onto a 17 ft. deck.
Features

- Powerful, positive displacement vacuum (1,200CFM @ 28”Hg)
- Provides fast, efficient clean-up of waste at the end of the day
- Auto-fill blast pot with two Thompson II valves
- Complete two-nozzle continuous blasting system
- Enlarged pot with 22 cu. ft. of storage
- Ideal for blast and power-tool projects
- On-board 10kW generator for power tools
- Aftercooler with desiccant air dryer and filter for your compressed air
- 17’ deck to allow easy access to the worksite
- POWER TOOL PROJECTS: Clears waste from power-tool shrouds allowing continuous operation

Specifications

- VACUUM
  - TRAILER DECK: 17’
  - BLOWER: 1,200 CFM
  - VACUUM: 28” Hg - high vacuum
  - CYCLONE: Prefilter
  - DUST COLLECTOR #1: 16 bag pulsating system
  - POWER PLANT: 125 hp diesel or electric
  - FUEL TANK: 50 gallons

- CLASSIFICATION
  - GENERATOR: 5KW (for power-tools)
  - DOUBLE DUMP SYSTEM
  - VIBRATORY SCREEN
  - AIR WASH SEPARATORS: Three (3) stage
  - BUCKET ELEVATORS: One (1) per unit, 6”
  - DUST COLLECTOR #2: 18 bag pulsating system
  - FAN: 800 CFM, powers Dust Collector #2

- BLASTING
  - AUTO FILL BLAST POT: 12 cu. ft.
  - PRESSURE VESSEL: 200 psi Code Stamped
  - DUAL GRIT VALVES: Thompson II Valves

- AIR DRYING: 600 CFM

- AIR-COOLED AFTERCOOLER
- DELIQUESCENT SALT TANK
- PARTICULATE FILTER
- 2” NPT PIPING STANDARD

- DIMENSIONS
  - 21’L x 7’W x 10’6”H

- CONTROLS
  - FULLY AUTOMATIC CONTROL SYSTEM
  - ONE-BUTTON OPERATION
  - EMERGENCY STOP SYSTEM