



VB1200 Abrasive Blast & Recovery System



VB1200 Technical Data:

Air Consumption:

- Blast Pot 325 cfm per #7 blast nozzle
- Vacuum 275 cfm per Jet Vac Pump

Dust Collector:

- Filter Type Cartridge closed one end
- Number of filters Four
- Air to Cloth Ratio 1.5 to 1

Blast Pot:

- # of outlets Two
- Valve type Thompson II Valves
- Capacity 16 cu./ft.
- Deadman Two electric (12V)

Storage Hopper:

- Capacity 16 cu./ft.
- Vacuum inlet 4"

Vacuum System:

- Number of Jet Vacs Two
- Vacuum performance 1400 cfm @ 18" Hg

Dimensions:

- Height 10' 2"
- Width 4'
- Length 8' 6"
- Weight 3,000 lbs.

Electrical Controls:

110VAC

How They Work

Designed for contained open or vacuum blasting, the VB1200 system blast abrasive through two blasting outlets onto the surface being finished. Our high powered vacuum units, recover the spent abrasive where the dust and waste are separated. The used abrasive is recycled and returned to the storage hopper for re-use.

Dust Free Vacuum Blasting or Contained Open Blasting

This powerful system provides maximum worker protection...continuously recycles abrasive...separates the dust...and delivers high productivity. The result? Safe and extremely cost effective decon-tamination and surface preparation.



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