



VACULOAD 1 VACUUM UNIT

PRODUCT DESCRIPTION

The Vacuload systems have been especially designed for blasting systems and for handling abrasives. The Vacuload I is a small, compact and powerful vacuum system, making it one of the most preferred vacuum systems on the market.

Vacuload I is powered entirely by compressed air, which removes the need of additional expensive motor on a blasting site. The same compressed air used to power the blast machines can switched over to power the vacuum recovery process

APPLICATIONS

This vacuum system is used to recover blasting abrasive, vacuum blasting, or to move bulk amounts of abrasive between locations within a job site. Typically, vacuum systems tend to be used on bridge blasting, oil tanks, and jobs with confined spaces

KEY FEATURES

- Portable and versatile
- Separate interceptor system
- Dust collection suitable for lead
- Low cost barrier to purchase
- On-the-job clean up
- Vacuum load your blast pot

	PART NUMBERS	
VΔVaculoadI	Vacuload Series I	

SPECIFICATIONS		
Compressed air required at 120 psi	350 cfm	
Electrical Power Required	Not required	
Dust Collector Size	1 Cartridges	
Filtration Area	226 sqft / 21 m²	
Automatic Reverse Pulse Cleaning	Included	
Conveying Capacity (Garnet)*	2 tonne/hour	
Height	72 in / 1800 mm	
Length	72 in / 1800 mm	
Width	35 in / 890 mm	
Size Vacuum Hose	3"	

*Conveying capacity is subject to inlet compression air pressure, temp, abrasive density and size, length and size of vacuum hose. These rates are indicative on using 50 ft (15 meters) of vacuum hose.



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