# VACUUM UNIT





# **PRODUCT DESCRIPTION**

The Vacuload systems have been specially 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 for an additional expensive motor on a blasting site. The same compressed air used to power the blast machines can be 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

VAVaculoadI

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)*	<ul> <li>30ft. hose = 4.4 tons/hr</li> <li>60ft. hose = 3.3 tons/hr</li> <li>130ft. hose = 2.3 tons/hr</li> </ul>
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.



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