

VECLOADER XL

INDUSTRIAL STRENGTH.

VECLOADER XL APPLICATIONS:

- REMOVAL OF WET OR DRY DEBRIS
- METAL MINING
- NATURAL DISASTER CLEAN-UP
- FRAC TANK CLEANING
- BUILT FOR USE IN INDUSTRIAL ENVIRONMENTS SUCH AS MILLS, PLANTS, MINES, AND SHIPYARDS.



969 Hall Park Road | Green Cove Springs, FL 32043 | USA
PHONE (904) 284-4200 | FAX (904) 284-3305
www.vac-con.com | vns@vac-con.com

A subsidiary of Holden Industries, Inc., Vac-Con is a 100% employee-owned company.
©2019 Vac-Con, all rights reserved.



VECLOADER XL

The VecLoader™ XL from Vac-Con defines innovative technology and superior airflow efficiency. Simple to operate and maintain, the single-mode machine can recover wet or dry material with up to 28" Hg.

*SOME COMPONENTS SHOWN ARE NON-STANDARD.

AS SHOWN:

1. Corten® Steel 16 Cubic Yard Debris Body
2. Twin Cyclonic Baghouses with 13 Filters Each
3. Automatic Material Return System
4. Top-Mounted Hydraulic Boom
5. External Load Level Indicator
6. Operator-Friendly Control Panel and Instrumentation
7. Fold-Down Ladders
8. Side-Mounted Tool Boxes
9. Strobe Lights
10. 6 in. Knife Valve
11. Flat Style Rear Door with Wedge-Style Locks

OPTIONS & SPECIFICATIONS:

- High performance airflow by design –transfer case driven blowers that develop maximum vacuum to 28" Hg and up to 6,300 CFM
- Wet and dry filtration
- 50°Dump angle on debris tank
- Optional hydro-excavation package 20 GPM @ 3,000 PSI and 250 to 500 gallons of water
- Arrowboard
- Tank vibrator
- Manual selection valve allows the operator to choose between 18" Hg and 28" Hg of vacuum
- Grounding post and grounding cable
- Final filter for blower protection
- Air cannon for simplified filter purging
- Wireless remote
- (2) Stainless Steel float balls for overfill protection

