

Gardner
Denver[®]

POSITIVE DISPLACEMENT BLOWERS
ROTARY VANE COMPRESSORS | VACUUM PUMPS

Vacuum Truck Products



Offering the Most Comprehensive Line of Vacuum Truck Products

A Legacy of Quality Transport Solutions

Gardner Denver's vacuum truck product line is comprised of a wide variety of trusted brands and dependable technologies. This allows us to offer a superior range of solutions to fit your specific application, with each product having the inherent high build quality and reliability you would expect from any Gardner Denver product.

Industries Served

- Municipalities
- Sanitation
- Power & Utilities
- Oil & Gas
- Industrial
- Telecommunications
- & Many More



VEHICLE TYPE

Skid Mounted & Pull-Behind Vacuum Trailers



Pumper Trucks



Municipal Trucks



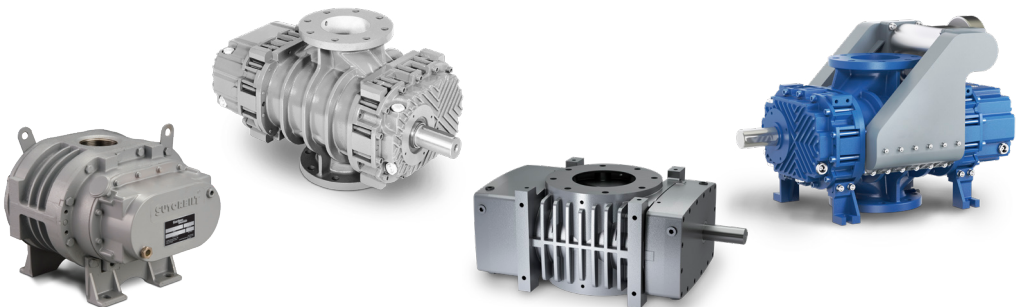
Hydro-Excavation Trucks





PRODUCT MODELS

- Sutorbilt Legend
- RBS Series
- HeliFlow
- RB-DV



- Wittig RFL
- Wittig RFW
- RB-DV



- TriFlow
- RB-DV



- RB-DV





Skid Mounted & Pull-Behind Vacuum Trailers



Sutorbilt Legend

- DSL or Grease Lube Options
- Vacuum up to 15 inHg
- Bi-Lobe Rotor Profile



RBS Series

- DSL Lubrication
- Vacuum up to 16 inHg
- Robust Design
- Tri-Lobe Rotor Profile

HeliFlow

- DSL Lubrication
- Vacuum up to 16 inHg
- Helical Tri-Lobe Rotor Profile
- Reduced Pulsations = Lower Noise & Higher Reliability

LOW VACUUM
up to 16 inHg



RB-DV

- Patented air injection system for cooler temps, noise reduction, efficiency, & ease of installation
- Easy Maintenance—no wearing parts
- Tri-Lobe Rotor Profile

HIGH VACUUM
up to 28 inHg



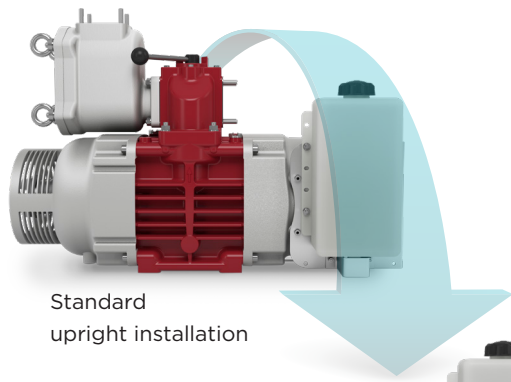


Ideal Applications

- Soft Excavation
- Daylighting
- Clean up
- Pit Cleaning
- Potholing
- Trenching



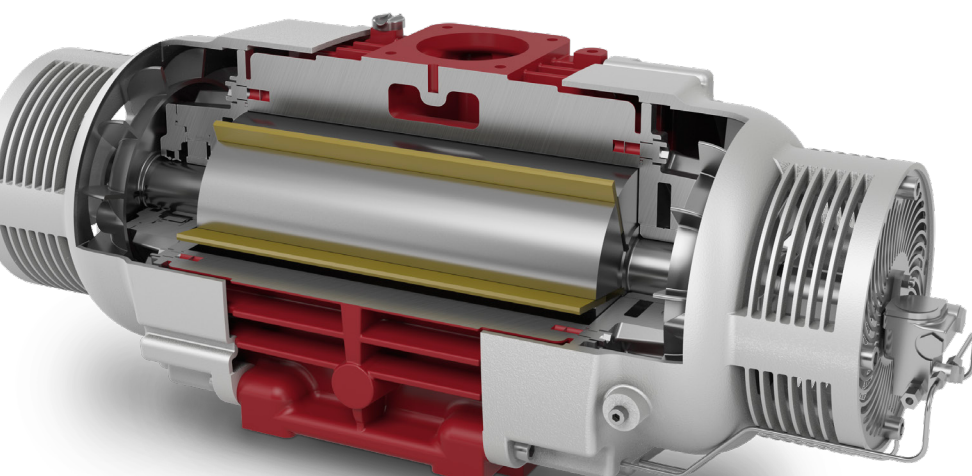
Fixed Axle Pumper Trucks



Standard
upright installation



Side-mount installation

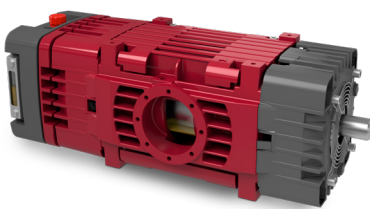


The RFL 102 features top-mounted reverse flow and non-return valve.



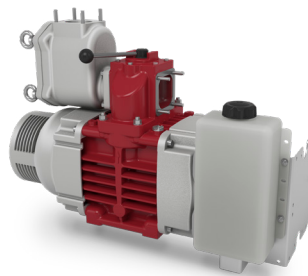
Ideal Applications

- Restaurant Grease Traps
- Septic Tank Cleaning
- Portable Restroom Cleaning
- Holding Pits
- Cesspool Pumping
- Hydraulic Fracturing Water Collection
- Oil Well Service
- Sludge Removal



RFL 100

- Radial Vane Technology
- Airflow up to 412 cfm
- Most Durable Pump in Its Class



RFL 102

- Radial Vane Technology
- New Side-Mounted Lubrication Tank, Remote-Mount Optional
- More Compact Suction Filter Saving Space

LOW VACUUM
up to 24 inHg



RFW

- Intermittent Vacuum up to 27 inHg (24 inHg Continuous Vacuum)
- Water-Cooled Unit
- Fast Evacuation Times
- Multiple Drive Options Available
- Compact Mounting Design

HIGH VACUUM
up to 27 inHg



RB-DV

- Patented air injection system for cooler temps, noise reduction, efficiency, & ease of installation
- Easy Maintenance — no wearing parts
- Tri-Lobe Rotor Profile

HIGH VACUUM
up to 28 inHg

Municipal Trucks

Ideal Applications

- Sewer Cleaning
- Storm Sewers
- Water Treatment Plants
- Municipal Water Departments
- Cleaning & Washing





TriFlow 825

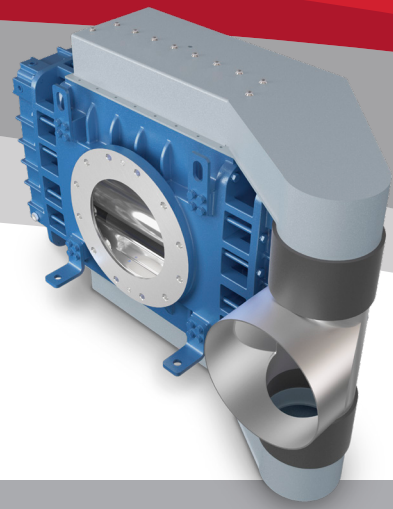
- Vacuum up to 18 inHg
- It's efficient: up to 27% more efficient than a similar size bi-lobe blower installation



TriFlow 825-MV

- Innovative Design
- Class-exclusive 20 inHg
- Air Injection System for cooler operating temperatures and ease of installation

ROUGH VACUUM
up to 18 inHg



RB-DV

- Patented air injection system for cooler temps, noise reduction, efficiency, and ease of installation
- Easy Maintenance — no wearing parts
- Tri-Lobe Rotor Profile

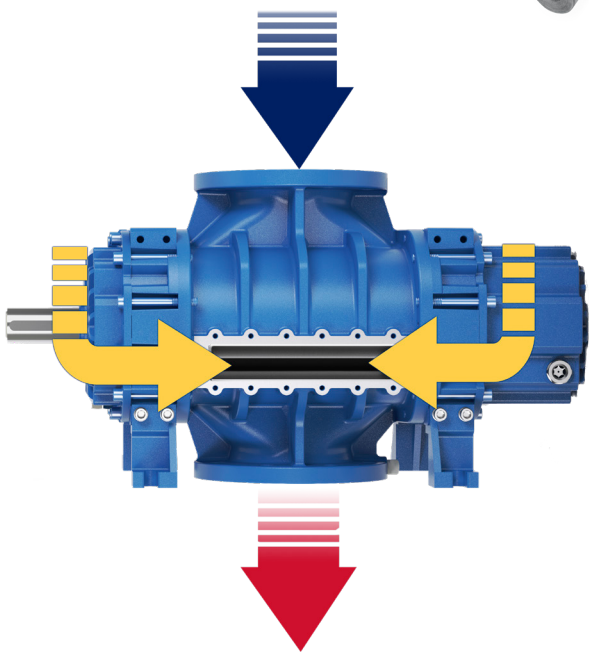
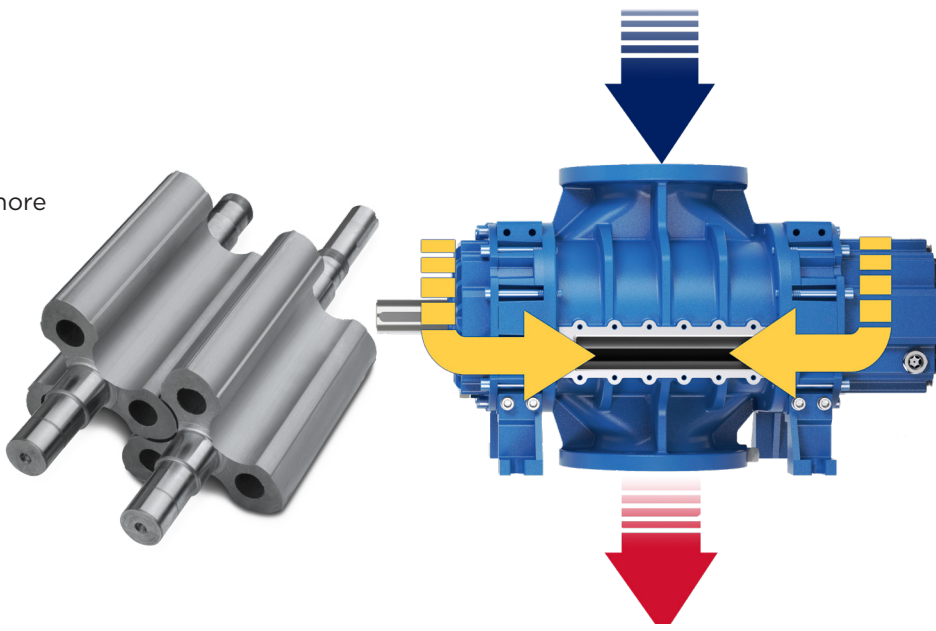
ROUGH VACUUM
up to 20 inHg

HIGH VACUUM
up to 28 inHg

Hydro-Excavation Trucks

RB-DV is Fuel Efficient

Tri-Lobe design with patented air injection is fuel efficient, putting more money in the operator's pocket.



Patented & Unique Air Injection

- Offers cooler operating temperatures
- Won't overheat on a dead head
- Best-in-class noise reduction



No Cast-In Manifolds

- Reduces equipment weight & space
- Easy to install
- Less equipment weight
 - = More loads (load capacity)
 - = More money savings per load!

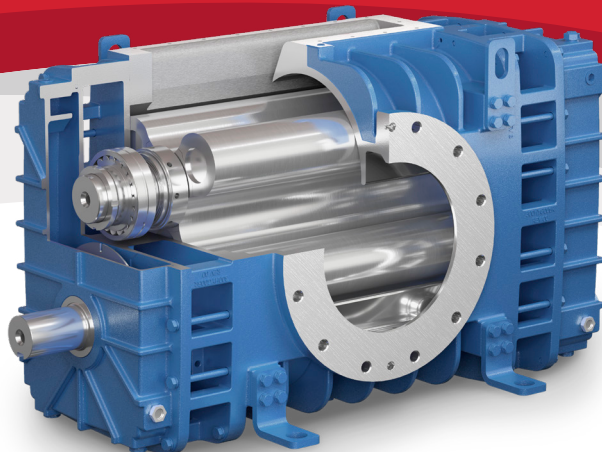


Features & Benefits

- Light weight, compact designs
- Quiet, cool running deep vacuum operation
- Robust, built to last construction
- Flexible installation options
- Multiple drive options
- Flows up to 6,676 CFM

Ideal Applications

- Industrial Combination Trucks
- Hydro Excavation
- Potholing Utilities
- Oil Collection
- Oil Field Water
- Grit Recovery Trailers



RB-DV

- Patented air injection system for cooler temps, noise reduction, efficiency, & ease of installation
- Easy Maintenance — no wearing parts
- Tri-Lobe Rotor Profile

HIGH VACUUM
up to 28 inHg

The leader in every market we serve
by continuously improving all business processes
with a focus on innovation and velocity

Gardner
Denver[®]

www.GardnerDenver.com

©2024 Industrial Technologies and Services, LLC
Printed in U.S.A.
GDT-VAC-TRUCKS 6th Ed. 6/24



Please recycle after use.