

Gardner
Denver

Liquid Transfer Solutions



SC200

Rotary Screw Compressor



Unsurpassed Air Purity

- No spoiled loads
- No discharge filters
- No worries

Features

- Contactless rotary screw design
- Compact
- Flow up to 112 cfm, pressure to 36 psi continuous
- Low weight to cfm ratio
- Reduced size makes it easily mountable on nearly any vehicle
- PTFE coated rotors reduce corrosion and abrasion
- No wearing components in compression chamber
- Suitable for: foodstuffs, acids, alkalis, hot bitumen and many other chemicals



SC200 Compact Installation

- Compact discharge silencer
- Right or left side inlet ports
- Through drive shaft for right or left hand rotation



GD150/175

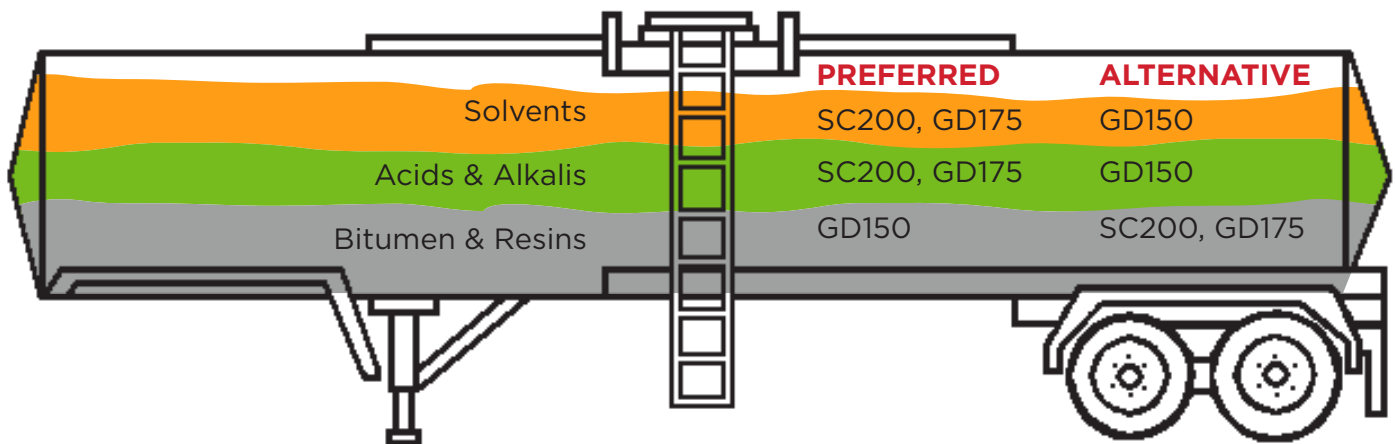
Rotary Vane Compressor

Features

- Oil-free compression
- Faster off-load times
- Light weight
- Compact design saves space
- GD150 - flow up to 87 cfm, pressure to 36 psi continuous
- GD175 - Flow up to 121 cfm, pressure to 36 psi continuous



More CFM is NOT always better...



Conclusion

- Thinner products flow more easily, making better use of high flow compressors
- Smaller delivery lines and viscous products respond better to pressure, not volume
- Your product mix is key
- Gardner Denver's product variety can be tailored to optimize your delivery performance

Industry Leader Since 1983

We know a thing or two about mobile hydraulics.



JUL 21 2004

JUL 21 2004

Hydrapak Coolers



“Always cool under pressure.”
“The original hydraulic cooler.”

- Robust stainless steel construction
- Eliminates excess weight caused by heavy reservoir
- Minimizes maintenance cost and spill risks
- Delivers highest flow ratings in its class
- Appropriate for:
 - CycloBlower
 - CycloSaver
 - D807
 - HPD450
 - Product pumps

The Hydrapak Story

- 1983—1 EH Series first developed in the U.K.
- 1988—Hydrapak redesigned for US market; named DH Series
- 1997—MH Series developed to include:
 - Improved cooling capacity
 - More compact design
- 2006—MH5 released
 - Flow rate up to 60 gpm
 - Highest heat rejection rate of any mobile cooler in the industry
- 2014—MH-C2 released

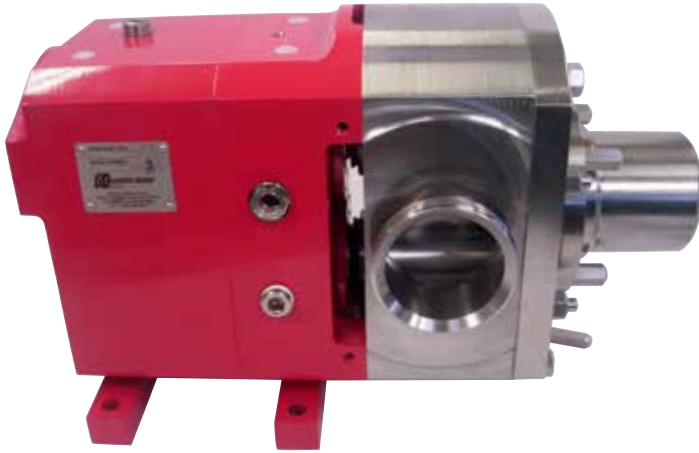
HYDRAPAK DELIVERY

Model	Pressure PSI	Weight LBS	Reservoir Size GALLONS	Flow Rate GPM	hp cooled HEATED @ 80° ΔT
MH1	3000	45	2	20	8
MH-C2	up to 5000	90	3.4	30	15.2
MH3	3500	75	4	40	17
MH5	3500	94	4.4	60	28

Maximum flow and pressure listed. Actual performance may vary based on system design, environment, and maintenance.

STP125

3A Certified Sanitary Pump



#1 Industry Preferred Pump

Applications

- Sugars
- Fruit juice
- Chocolate
- Vegetable Oils
- Dairy Products
- Starches

Maintenance

Front loading product seal can be changed in minutes without disturbing the product pump head or piping

Flexibility

- Seal design allows you to choose the correct seal type for your application (O-ring, double lip, or mechanical seal)
- Quick Strip design makes cleaning and maintenance fast and efficient

Low Operation Costs

- Bidirectional pressure relief valve provides protection while loading or unloading
- Rotor profile and pump chamber designed using Computational Fluid Dynamics to ensure quiet, pulse-free, cavitation-resistant flow

Volume

- Flows up to 232 gpm and pressure to 145 psi continuous



SSC150

Dedicated Chemical & Pharmaceutical Delivery

Applications

- Adhesives
- Detergents
- Isopropyl Alcohol
- Solvents acetone mineral spirits
- Personal Care Products body lotion/bath soap/baby oil

Maintenance

- Contactless rotor arrangement reduces wear
- Quick strip design promotes ease of maintenance and assures contamination free product delivery

Flexibility

- Ideal for pumping thin, non-lubricating, abrasive and thick liquids
- Double lip product seal accommodates widest range of products available
- Bidirectional pressure relief valve provides protection while loading or unloading

Operational Ease

- Compact design allows mounting in nearly any truck chassis
- Can be driven via direct mount hydraulic motor or prop shaft
- Quick strip design promotes ease of maintenance and assures contamination free product delivery
- Ideal for applications where corrosion resistance and cleanliness is important
- 316 Stainless Steel Pump Head with 3A finish

Volume

- Pressures to 70 psig and flows to 155 gpm
- Dry Weight: 128 lbs

*Specifically engineered for product transfer
of corrosive or contamination-sensitive
materials from tank trailers*



Parts, Accessories & Service

All genuine Gardner Denver parts are factory engineered to meet the exact specifications of our machines. Only the highest quality components designed explicitly for our equipment are used. This provides the reliability to allow you to do your job with confidence.

Truck Blower Overhaul Kits

Gardner Denver certified kits use only factory-specified, original parts insuring “like-new” performance.

GD Inlet Filters

- Designed to withstand the heavy punishment of over-the-road operation
- Available in carbon-steel and stainless-steel

Relief Valves

- Discharge fittings available in 2” line size
- Discharge check valves available
- Kits include: check valve, relief valve and camlock complete with dust cap

Genuine GD Lubricants

Gardner Denver synthetic lubricants are formulated specifically to maximize machine performance and longevity.

Service Commitment

- Gardner Denver is proud to have a vast network of factory-trained and certified distributors.
- This provides 24/7 local service support and a level of expertise that is unmatched and offers you peace of mind.



Stainless Steel Filter



Relief Valve



Gardner Denver®

Gardner Denver, Inc.

1800 Gardner Expressway
Quincy, IL 62305
866-376-8181

www.gardnerdenverproducts.com



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