

Industry Workhorses

Nash liquid ring vacuum pumps and compressors produced by Gardner Denver Nash have been used in many industrial applications for more than 100 years. They are known as tireless workhorses, designed to stand up to the rigorous, nonstop demands of the harshest industrial environments. Built better than industry standards, NASH pumps are known for their reliability.

Nash pumps are manufactured to ISO 9001:2000 standards and are Category 2 ATEX compliant. Nash's commitment to excellence and customer service extends from manufacturing and installation to technical assistance and beyond. Service and distribution centers are located throughout the world, offering quality service and support for Nash products.

NASH Features	User Benefits			
Ability to handle process carryover or recycled gases	Increased operating efficiency and reduced operating costs			
Long design life	Highest reliability			
No internal lubrication required	Less maintenance required; less downtime			
No metal-to-metal contact	Simple operation; wear-free performance			
Cool Running	Incoming vapor is condensed. Smaller, less costly equipment can be selected			
Only one moving part	Simple and trouble-free operation			
Proven energy efficient design	Lower operating costs, year after year			
Over a century of engineering and application experience	Optimal system design for all filtration requirements			

Vacuum Pump Capacity Range

actual m³/hr • ft³/min

Vectra & SC Range



Vacuum to 31 mbar A • 29+" HgV

- SC Series Ductile Iron, Stainless Steel

2BE, P2620, 904 & CL Range



Vacuum to 200 mbar A • 24" HgV

- 2BE SeriesCast Iron, Stainless Steel904 SeriesCast Iron, Stainless Steel
- CL Series Cast Iron, Stainless Steel

Compressor Capacity Range

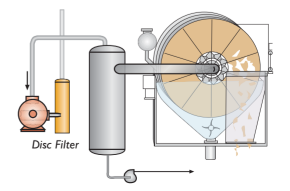
N m³/hr • SCFM

Compressor Range

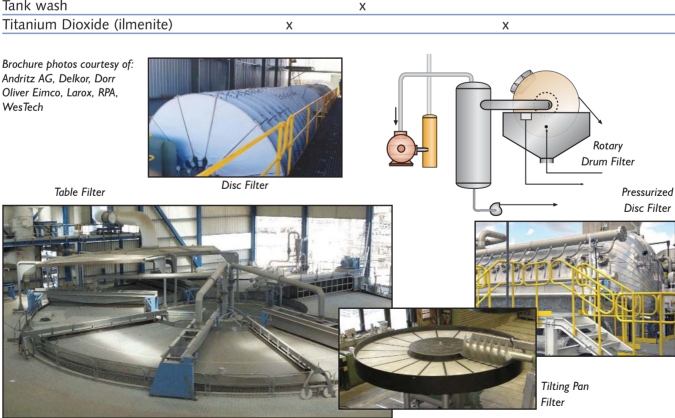


Pressure to 1.5 bar abs - 22 PSIG

•	Vectra Series	Cast Iron, Stainless Steel
•	SC Series	Cast Iron, Stainless Steel
•	CL Series	Cast Iron, Stainless Steel
•	2RF Series	Cast Iron Stainless Steel

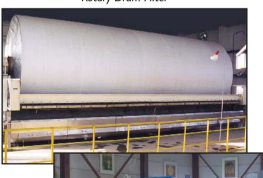


Application	Drum	Drum Precoat	Disc	Horiz. Belt	Table	Tilting Pan
Chemical processing	X	X	X	X	X	X
Catalysts				Х		
Pharmaceuticals	Х	X				
Mining & mineral processing	Х			Х	X	
Alumina (red mud)	X	X				
Aluminum Hydrate			X			X
Aluminum seed filter			X			
Coal			Χ	X		
Copper concentrate			Χ			
Graphite				X		
Gypsum	X					
Iron ore (hematite, taconite)			X			
Kaolin Clay	X					
Metal Hydroxide waste	X					
Molybdenum			X			
Oily and chemical wastes		X				
Phosphate					Х	
Phosphoric Acid				X		X
Polishing		X				
Potash				Х		
Pyrite flotation concentrates			X			
Tank wash		X				
Titanium Dioxide (ilmenite)	X			Х		



Application	Drum	Drum Precoat	Disc	Horiz. Belt	Tray	Tilting Pan
Agricultural products				Х		
Corn	Х			Х		
Corn syrup		Х				
Food processing	Х	Х	Х			
Poultry		Х				
Sugar cane					Х	
Flue Gas Desulfurization				Х		
Industrial water treatment	X			Х		
Dewatering very dense or						
granular materials					X	
Pulp & Paper manufacturing	Х	Х	Х			
Lime mud		Х				
Paper recausticizing process		Х	Х		Х	
Pulp manufacturing	X					Х





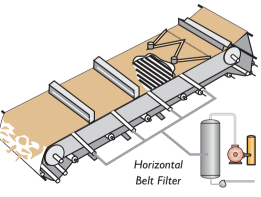
Horizontal Belt Filter



Tray Filter



Horizontal Belt Filters



Disc Filter

Filtration

Filtration is the process of separating solid particles from a liquid slurry. All forms of filtration require a pressure differential to make the liquid pass through a porous filter medium/membrane. Some processes apply a vacuum to the underside of the filter medium in order to draw the liquid through. Other processes apply a compressed gas to the slurry side of the filter medium to force the liquid through.

For every application, the solid's particle size, quantity and properties have to be carefully assessed to decide what type of filter will be most suitable and what filter medium should be used. Various filtration techniques have been developed to meet the requirements of many different industrial applications.

In every filtration application, a Nash liquid ring vacuum pump or compressor can reduce operating costs and minimize downtime.





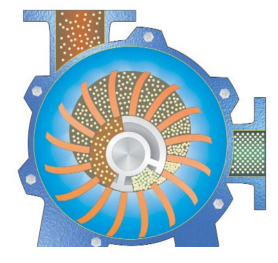
Drum Filter Vacuum System

Some Companies Offer Service ... Nash Specializes in Service

Filter applications can be hard on pumps and compressors. Nash's service organization is ready to provide support keeping your process running smoothly and efficiently and to avoid extensive equipment downtime.

We have the capability to provide turnkey service for installation, startup, preventive maintenance and troubleshooting your vacuum or compressor system. Our facilities are fully equipped with material handling equipment, tooling, fixtures and special machines to handle rebuilding and overhauling pumps, compressors, and engineered systems.

A Nash Liquid Ring Filtration System - BUILT TO LAST



Reliable

- continuous operation
- · increased operating efficiency
- reduced operating costs

One Moving Part

- reduced downtime in harsh operating conditions or locations
- reduced maintenance costs

High Volume Solids Recovery

- removal of liquid contaminants from the cake without danger to the air/gas handling equipment
- · fractionated filtrate flows

Various Materials of Construction

• to satisfy many industrial application requirements



Gardner Denver Nash is a division of Gardner Denver, Inc. The histories of NASH and elmo provide more than 100 years of experience as the world's leading supplier of liquid ring pumps, compressors and vacuum systems.

Other NASH Products

2BE3/P2620

Large liquid ring vacuum pumps with superior corrosion resistance Top discharge capability which eliminates need for trench Self-recirculating seal water, reducing need for external seal water source

Capacity of 4,000 to 23,000 CFM with vacuum to 24 $^{\prime\prime}$ HgV Capacity of 6,800 to 39,000 m 3 /h with vacuum to 200 mbar abs



Vectra

Liquid ring vacuum pumps and compressors

Available in feature rich budget designs (XL or GL)

Designed to handle high back pressure requirements

Capacity of 115 to 2,860 CFM with vacuum to 29+" HgV

Capacity of 195 to 4,860 m³/h with vacuum to 31 mbar abs



TC/TCM

Integral 2 stage liquid ring pumps with improved performance at vacuum levels down to 0.8" HgA / 27 mbar abs Designed to handle large amounts of liquid carryover without difficulty

Capacity of 100 to 2,200 CFM with vacuum to 0.8" HgA

Capacity of 170 to 3,740 m³/h with vacuum to 27 mbar abs



Service

We have the know-how, the expertise and the specialists. We provide professional service to make your pumps run for decades. Our service centers are located in:

- Australia
- Brazil
- China
- France

- GermanySouth Africa
- KoreaSweden
- NetherlandsLIK•
 - SingaporeUSA



Compressors

Wide range of liquid ring compressors designed for many applications. Rugged and reliable, they can handle highly toxic, explosive and corrosive gases. Specifically developed for applications such as flare-gas, Chlorine and Vinyl Chlorine Monomer (VCM) recovery Capacity of 60 to 2,200 SCFM with pressure to 200 PSIG Capacity of 100 to 3,740 m³/h with pressure to 15 bar abs Single and two stage models available



Gardner Denver Nash has many ISO 9001 certifications.



Gardner Denver Nash Deutschland GmbH

Katzwanger Straße 150 90461 Nuremberg, Germany phone: +49 911 1454-0 fax: +49 911 1454-6935 nash@de.gardnerdenver.com

GDNash.com

Gardner Denver Engineered Products Division

9 Trefoil Drive Trumbull, CT 06611, USA phone: +1 203 459 3900

fax: +1 203 459 3988 nash@gardnerdenver.com

GDNash.com

