

Liquid Ring Compressors Engineered-to-Order Compressor Systems



Greatest Performance Range of Liquid Ring Compressors Worldwide

The ability to compress wet, saturated or dirty gases is essential in many industrial applications. To deal with these challenges, liquid ring compressors are the number one choice. Due to the liquid ring technology, they can handle highly toxic, explosive and corrosive gases.

Nash provides its customers with reliable, quality liquid ring compressors with the features and performance necessary for all demanding applications. Whether it is flare gas compression, Vinyl Chloride Monomer (VCM) recovery or any other type of wet, corrosive, dirty or explosive gas, the Nash product range can provide the right solution. Models are available as single and two stage compressors.

To deal with these process challenges, Nash compressors are available ina wide variety of materials. Of course, stainless

steel is the first material of choice, but these rugged machines can also be built in other sophisticated materials.

Nash products cover the greatest performance range of all liquid ring compressors worldwide. Depending on the machine and application, these compressors work on discharge pressures up to 15 bar abs. with a suction capacity of 1,500 m³/h or with a suction capacity of16,000 m³/h, compressing gas to 2 bar abs. With more than 100 years of experience, Nash will find the right compressor for your application.

Nash Liquid Ring Compressors require minimal care and are known for an extremely low need for maintenance. They reduce power and operating costs by handling higher capacities with less energy



High Pressure Liquid Ring Compressors

NASH HP-9

Found primarily in petroleum refineries and chemical plants, these rugged and reliable compressors handle highly toxic, explosive and corrosive gases in applications such as flare gas and Vinyl Chloride Monomer (VCM) recovery.





Basic specifications NASH HP-9 (single stage compressor)Suction capacity3,000 to 4,300 m³/h
1,800 to 2,500 CFMDischarge pressureto 8 bar abs.
100 psigMechanical sealSingle, double, cartridgeConstruction materialsStainless steel; other materials optional

Basic specifications	NASH NAM (single stage compressor)	NASH NAB (two stage compressor)	
Suction capacity	100 to 3,600 m ³ /h 60 to 2,100 CFM	100 to 2,600 m ³ /h 60 to 1,500 CFM	
Discharge pressure	to 6 bar abs. 72 psig	to 15 bar abs. 200 psig	
Mechanical seal	Single, double, cartridge		
Construction materials	Stainless steel; other materials optional		

Dimensions all dimensions are approximate

NASH NAM/NAB

These high pressure liquid ring compressors are built for highly toxic, explosive and corrosive processes as well. They can handle dry and wet chlorine, ethylene, H_2S , and many other condensable and noncondensable gases.

NAM - Single Stage Compressor NAB - Two Stage Compressor



HP-9 - Single Stage Compressor

3

2 20



40

6

80

60

Pump Model	A inches mm	B inches mm	C inches mm	D inches mm	Gas Inlet Flange inches • mm	Gas Disch. Flange inches • mm
NAM 400	46.46	27.56	31.5	15.75	4	3
	1180	700	800	400	100	80
NAM 600	49	27.56	31.5	15.75	4	3
	1245	700	800	400	100	80
NAM 850	50.17	27.56	31.5	15.75	4	3
	1274	700	800	400	100	80
NAM 900	57.59	27.17	31.5	15.75	6	4
	1463	690	800	400	150	100
NAM 1100	53.25	29.53	31.5	15.75	6	4
	1353	750	800	400	150	100
NAM 1500	75	35.43	38.58	19.69	8	6
	1905	900	980	500	200	150
NAM 2500	77.94	39.37	42.52	22.05	10	6
	1980	1000	1080	560	250	150
NAB 150	39.56	17.72	20.27	9.84	2.5	1.5
	1005	450	515	250	65	40
NAB 250	41.47	24.8	28.29	14.35	3	2
	1053	630	718	364	80	51
NAB 600	53.92	27.56	31.5	15.75	4	3
	1370	700	800	400	100	80
NAB 850	54.59	27.56	31.5	15.75	4	3
	1387	700	800	400	100	80
NAB 1100	64.63	35.43	34.55	15.75	6	4
	1642	900	878	400	150	100
NAB 1500	73.82	39.37	40.16	19.69	8	6
	1844	1000	1020	500	200	150
NAB 2500	91.34	39.37	44.1	22.05	10	6
	2320	1000	1120	560	250	150
HP-9	62	54	40	20	10	10
	1575	1372	1016	508	250	250
8 9	ə 10	0 11	12		14	5 bar abs
100	120	140	16		180	200 PSIG

Medium Pressure Liquid Ring Compressors



Basic specifications NASH 2BQ 590

Suction capacity	6,000 to 11,000 m ³ /h 3,500 to 6,400 CFM
Suction pressure	0.8 to 1.5 bar abs. to 7 psig
Discharge pressure	1.5 to 3.75 bar abs. 7 to 40 psig
Construction materials	Ductile iron, stainless steel



NASH 2BQ

The world's first liquid ring compressors with high gas flow rates and discharge pressures of up to 3.75 bar abs.The NASH 2BQ1 590 has a unique performance range. It combines a high gas flow rate with a discharge pressure range of up to 3.75 bar abs.,providing high efficiency. The performance data of this machine is unmatched by any other liquid ring compressor on the market.

The NASH 2BQ1 is based on the proven, modular NASH 2BE3 series and was developed with improved compressor configuration. Standard 2BE3 components can be used in many areas as a result.

The rotor, shaft and bearings were strengthened in order to withstand higher pressures. The NASH 2BQ1is also designed for a wide operating speed range(420 to 611 rpm).

The shaft and housing are solid stainless steel, as are the mechanical shaft seals. Since every component can be made with application-specific stainless steels, the NASH 2BQ1 the ideal liquid ring compressor for demanding process requirements. Applications include the recovery and compression of hydrocarbons and the compression of hydrogen, chlorine or other process gases.

The NASH 2BQ1 is certified for ATEX.



Low Pressure Liquid Ring Compressors

NASH 2BE4

When it is about compressing large volumes of gas, NASH 2BE4compressors are the ultimate choice. These big machines are used for CO_2 compression in sugar mills, handle CO_2 with ammonia, compress coke oven gases, and fulfill many duties in the chemical process industry and many other applications.

R	Basic specifications NASH 2BE4 (Compressor)		
	Suction capacity	5,000 to 30,000 m³/h 3,000 to 17,600 CFM	
	Discharge pressure	to 2.5 bar abs. 22 psig	
	Mechanical seals	Single, double (on request), stuffing box	
NASH 2BE4	Construction materials	Ductile iron, stainless steel, combination of both materials	

NASH Vectra XL/GL

These rugged machines are usually found in the chemical process industry. They handle applications like waste gas and flue gas compression as well as the compression of SO2. NASH Vectra XL compressors also work reliably in many other applications.



Basic specifications NASH Vectra XL (Compressor)			
Suction capacity	200 to 7,200 m³/h 120 to 4,300 CFM		
Discharge pressure	to 3 bar abs. 30 psig		
Mechanical seals	Single, double and cartridge		
Construction materials	Ductile iron, stainless steel		

NASH Vectra SX

Due to advanced design and high reliability, the NASH Vectra SX is the right choice for compressing low volumes of gas up to low pressure. These highly efficient compressors are used for wastewater treatment, digester gas compression, aeration, gas boosting and in many other applications and industries

NASH Vectra SX	Basic specifications NASH Vectra SX (Compressor)		
	Suction capacity	45 to 230 m³/h 26 to 140 CFM	
	Discharge pressure	to 2.3 bar abs. 20 psig	
	Mechanical seals	Single	
	Construction materials	 Cast iron with precision cast 316 SS rotor and 304 SS lined body All precision cast 316 SS 	

Most Nash vacuum pumps can also work as low pressure compressors. Please contact Nash for more information



NASH Liquid Ring Compressor Systems

From Vacuum to Compression: Special Performance Compressors

Some applications require vacuum and compressor applications in one process. Instead of handling the gas with two separate machines, Nash compressors can do the job with only one pump. This reduces the cost and simplifies the installation.



NASH 2BG Ozone Compressor

NASH 2BG

NASH 2BG two stage compressors have the ability to operate in processes that require both vacuum and compression. These compressors work reliably in batch and continuous processes from 300 mbar abs. to 6 bar abs. They can reach even higher discharge pressures when operating with a pressurized inlet. NASH 2BG compressors are also the first choice for the compression of ozone.

NASH 2BK

NASH 2BK single stage compressors also function with negative and positive pressure inlets. These rugged compressors are relied on for the compression and recovery of hydrocarbons.

Basic specifications NASH 2BG (two stage)			
Suction capacity	50 to 1,750 m ³ /h 30 to 1,000 CFM		
Suction pressure	0.3 to 2 bar abs. 9 in Hg (15 psig)		
Discharge pressure	to 13 bar abs. 170 psig		
Mechanical seals	Single or double with external flushing supply		
Construction materials	Stainless steel and other materials		

Basic specifications NASH 2BK (single stage)			
Suction capacity	150 to 4,200 m ³ /h 90 to 2,450 CFM		
Suction pressure	0.8 to 2 bar abs. 24 in Hg (15 psig)		
Discharge pressure	to 6 bar abs. 75 psig		
Mechanical seals	Single with external flushing supply		
Construction materials	Stainless steel and other materials		

Demanding Compressor Applications



NASH HP-9 Flare Gas Recovery Unit

Nash liquid ring compressors handle wet, saturated or dirty gases in many industrial applications. They can also handle highly toxic, explosive and corrosive seal liquids. Thanks to sophisticated materials and decades of superior expertise, Nash compressors work in:

- H₂S Removal
- Dry and Wet Chlorine Compression
- Hydrogen Compression
- Hydrocarbon Recovery
- VCM Recovery
- Flare Gas Recovery
- Glycol Recovery
- Biogas Production and many other demanding applications



NASH Liquid Ring Compressor Systems

Engineered-to-Order Liquid Ring Compressor Systems



Every process is different

There are unique requirements for every compressor system, whether it regards limited space requirements, gases and liquids used in a batch or continuous process or specialized instrumentation. We design your compressor system to match your requirements using state-of-the-art 3D CAD software.



Unmatched experience

Nash liquid ring compressors are the heart of our engineeredto-order compressor systems. Having built these rugged machines for nearly a century, we have unmatched experience in engineering custom-made liquid ring compressor systems for almost every application. Applying our know-how to our machines and systems provides superior value for our customers. Gardner Denver Nash is the leader of the field.



Highest standards

Gardner Denver Nash is committed to the highest standards in production and safety. We have many ISO certificates, issued to Nash facilities worldwide. We continuously improve our quality by optimizing our internal processes.

NASH compressors are certified to ATEX and other global industrial standards. Our global network of service and support is always available to keep your system running for years.

Features	Benefits
Ability to handle carryover	Minimal process problems resulting in more uptime; intended for severe applications
Long design life of 40+ years	Highest reliability
No internal lubrication required	Less maintenance required; less downtime
No metal-to-metal contact	Constant wear-free performance
Cool running - minimal temperature rise between inlet and discharge	Ideal for explosive gases and vapor recovery applications
Only one moving part	Simple and reliable operation



Other NASH Products

		NASH
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 • Germany • Korea • Netherlands • Singapore • South Africa • Sweden • UK • USA	
Vectra	Liquid ring vacuum pumps and compressors Available in feature rich budget designs (SX, XL or GL) Designed to handle high back pressure requirements Capacity of 20 to 4,000 CFM with vacuum to 29+ HgV Capacity of 34 to 6,796 m ³ /h with vacuum to 33 mbar abs	
2BE4/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" HgV Capacity of 6,800 to 39,000 m ³ /h with vacuum to 200 mbar abs	
Steam Jet Ejectors	Sizes range from one-inch (25mm) to 78-inch (2 meters) inlets Capacities range from 20 to 20,000 CFM Capacities range from 34 to 34,000 m³/h Multi-stage system pressures as low as 0.001 mm HgA	
TC/TCM	Integral 2 stage liquid ring pumps with improved performance at vacuum levels down to 0.8" HgA (27 mbar) Designed to handle large amounts of liquid carryover without difficulty Capacity of 100 to 2,240 CFM with vacuum to 0.8" HgA Capacity of 170 to 3,740 m ³ /h with vacuum to 27 mbar abs	

Div. of Gardner Denver 9 Trefoil Drive Trumbull, CT 06611 U.S.A. phone: 800 553 NASH +1 203 459 3900 fax: +1 203 459 3988 nash@gardnerdenver.com www.GDNash.com

