

905 Series Liquid Ring Vacuum Pumps & Compressors



NASH 905 Series Vacuum Pumps & Compressors

A Higher Standard in Liquid Ring Pumps

NASH liquid ring pumps produced by Gardner Denver have been setting the standard in performance and reliability for over 100 years. Now, the reliable NASH 904 series has been improved upon - bringing you the 905 series of liquid ring vacuum pumps and compressors.

The 905 series has been designed to provide superior reliability and performance in harsh applications such as chemical processing, geothermal power generation or anywhere reliable compression of corrosive gases is needed. Constructed of 316L stainless steel, the 905 series offers excellent corrosion resistance and can be outfitted with a variety of mechanical seals.

Features	Benefits		
One moving part	Long term reliability		
Variable port design	High efficiency		
Reduced water usage	Water savings		
Conical design	Better ability to handle water/particulate slugs		
Lobe purges	Reduced erosion wear		
Nash patented Gas Scavenging	Increased performance at high vacuum levels		
External mechanical seals*	Flexibility & ease of maintenance		
100% performance tested	Trouble-free start-up and operation		
Optimum design using finite element analysis	Improved efficiency, performance and value		
Backed by a 2 year warranty and over 100 years of experience	Peace of Mind		

Reliable Technology for Today's Industrial Processes

The NASH 905 series of pumps and compressors provides lower life cycle costs and greater overall value to our customers. Improvements include an improved variable port design, enabling a wider operating range with improved efficiency, water saving technology and simpler seal line piping. The 905 series also includes a **patented gas scavenging feature** to provide superior performance and longevity at high vacuum levels.

Basic Specifications				
Vacuum range	0-26 in Hg vac to 120 mbar abs			
Mechanical seals*	Single or double cartridge			
Differential pressure	15 psi 1 bar			
Construction material	316L stainless steel			

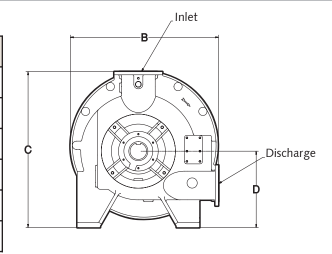
^{*}Packing is supplied as standard. Mechanical seals are optional.



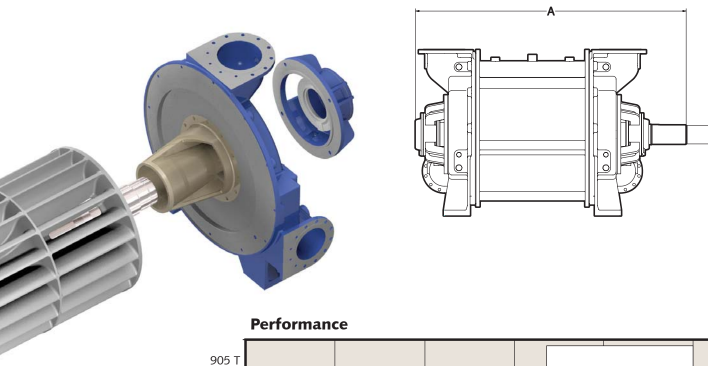
World Class Design & Performance

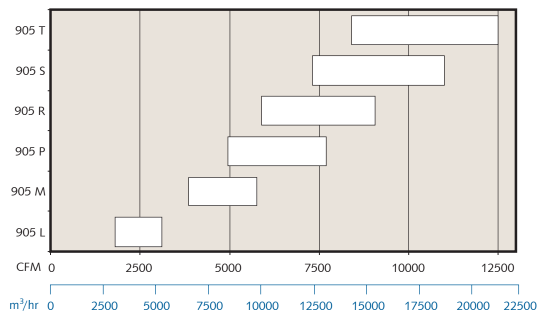
Dimensions inches (mm in blue)

Model	А	В	С	D	Е	Inlet	Discharge
905 L	86	49	52	25	5	10	8
	2184	1245	1321	635	127	254	203
905 M	94	49	52	25	5	10	8
	2388	1245	1321	635	127	254	203
905 P	100	58	61	30	7	12	10
	2540	1473	1549	762	178	305	254
905 R	109	58	61	30	7	12	10
	2769	1473	1549	762	178	305	254
905 S	118	69	73	36	7.5	14	12
	2997	1753	1854	914	191	356	305
905 T	125	69	73	36	7.5	14	12
	3175	1753	1854	914	191	356	305



All dimensions are approximate





Gardner Denver

Other NASH Products

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 m³/h with vacuum to 27 mbar abs



Steam Jet Ejectors

Sizes range from one-inch (25mm) to 78-inch (2 meters) inlets Capacities range from 20 CFM to 20,000 CFM Capacities range from 34 m³/h to 34,000 m³/h Multi-stage system pressures as low as 0.001 mm HgA



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 m³/h with vacuum to 33 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

- Germany
- Korea
 N
- Netherlands Singapore
- South Africa
- Sweden I
- USA



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



NASH

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