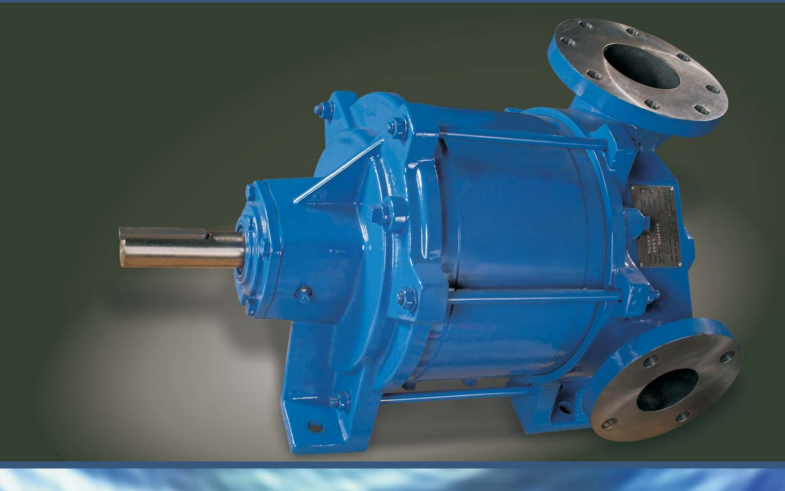


Vectra GL Liquid Ring Vacuum Pumps and Compressors



Industry Workhorses

NASH liquid ring vacuum pumps produced by Gardner Denver Nash have been known for more than 100 years 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.

Vectra GL vacuum pumps and compressors, created for a wide range of general industrial applications, combine the highest standard of this reliability with a new level of ingenuity. Gardner Denver Nash employs advanced design technologies to achieve optimum performance and unprecedented production efficiencies. As a result, Vectra GL pumps are economical and provide great value to our customers.

Designed from the ground up based on customer defined market requirements; and the input from R&D, manufacturing, marketing, and most importantly, process engineers, Vectra GL pumps are a revolutionary line of pumps tough enough to be branded NASH.

These pumps include technological advancements such as a patented cone design and rotor configuration.

Vacuum technology for general process industry

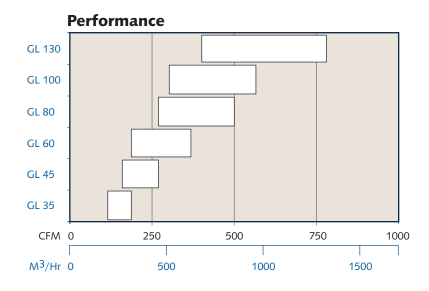
Vectra GL pumps are designed for general industry applications. They are available in ductile iron only. Key elements of the design are the improved cone angles, which decrease the size of the pump, and NASH patented Gas Scavenging Technology, which dramatically improves pump performance at high vacuum levels.

Basic specifications	
Vacuum range	0-29 in Hg vac/ to 33 mbar abs.
Mechanical seals	Single
Differential pressure capability	15 psi/ 1 bar
Compressor pressure	15 psig/ 2 bar abs.
Hydrotest pressure	75 psig/ 6 bar abs. standard
Construction material	Ductile iron

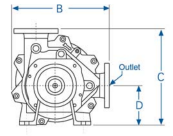
Features	Benefits
Compact design	Less floor space required
Built-in mechanical seals	No shaft leakage
Global product design	Direct drive speeds for 60 Hz & 50 Hz motors
Conical design	Better ability to handle water/particulate slugs
One moving part	Long term reliability
Variable port design	High efficiency
Lobe purges	Reduce erosion wear
NASH patented Gas Scavenging	Increased performance at high vacuum levels
Redesigned cone angle	Reduced pump length
Optimum design using finite element analysis	Improved efficiency, performance and value
100% performance tested	Trouble-free start-up and operation
Backed by 2 year warranty and over 100 years of vacuum and compressed gas experience	Peace of mind

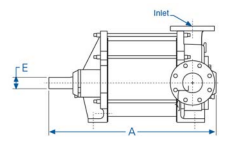


World Class Design & Performance





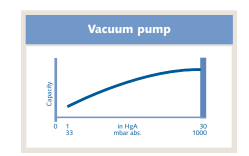


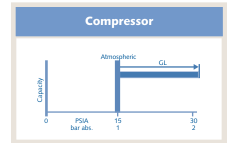


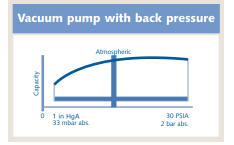
Dimensions mm in blue

Pump	А	В	С	D	E	Inlet	Outlet
GL 35	21	13.4	14	6	1.3	3 in. FLG.	2 in. FLG.
	533	340	356	152	32	80mm FLG.	50mm FLG.
GL 45	24	13.4	14	6	1.3	3 in. FLG.	2 in. FLG.
	610	340	356	152	32	80mm FLG.	50mm FLG.
GL 60	27	17	16	6.8	1.6	4 in. FLG.	3 in. FLG.
	686	432	406	173	40	100mm FLG	80mm FLG.
GL 80	31	17	16	6.8	1.6	4 in. FLG.	3 in. FLG.
	787	432	406	173	40	100mm FLG	80mm FLG.
GL 100	29	19	19.5	8	1.9	4 in. FLG.	4 in. FLG.
	737	483	495	203	48	100mm FLG	100mm FLG.
GL 130	33	19	19.5	8	1.9	4 in. FLG.	4 in. FLG.
	838	483	495	203	48	100mm FLG	100mm FLG.

All dimensions are approximate









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 m ³ /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 to 20,000 CFM Capacities range from 34 to 34,000 m³/h Multi-stage system pressures as low as 0.001 mm HgA	
2BE4/P2620	Large liquid ring vacuum pumps with superior corrosion resistance Top discharge capability which saves space 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	
2BV	Compact liquid ring vacuum pumps built for serious cost savings Use up to 50 percent less water than other liquid ring pumps Monoblock and pedestal designs available Capacity of 4 to 350 CFM with vacuum to 29+" HgV Capacity of 7 to 595 m ³ /h with vacuum to 31 mbar abs	
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 Chloride Monomer (VCM) recovery Capacity of 60 to 2,200 SCFM with pressure to 200 PSIG Capacity of 100 to 3,740 m ³ /h with pressure to 15 bar abs Single and two stage models available	NASH Div. of Gardner Denver 9 Trefoil Drive Trumbull, CT 06611 U.S.A.

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