

2BE3 and P2620 Liquid Ring Vacuum Pumps and Compressors



NASH 2BE3 and NASH P2620: A Wide Application Range

NASH 2BE3 and NASH P2620: Reliable and Efficient

The liquid ring vacuum pumps and compressors of the NASH 2BE3 and NASH P2620 series manufactured by Gardner Denver Nash meet the rigorous needs of such industries as pulp and paper, mining, geothermal, sugar, chemical process industries, and many others.

Each model of the NASH 2BE3 and NASH P2620 series pumps and compressors is equipped with an industry proven polyiso-prene-lined pump casing to help protect it against corrosion and erosion. The unique inlet and discharge configuration of each pump offers flexibility in piping and the top discharge capability of the NASH 2BE3 models eliminates the need for a trench and minimizes floorspace. Each pump is 100% factory performance tested prior to shipment and is backed by a two year warranty against materials and workmanship.



Pulp and paper industry







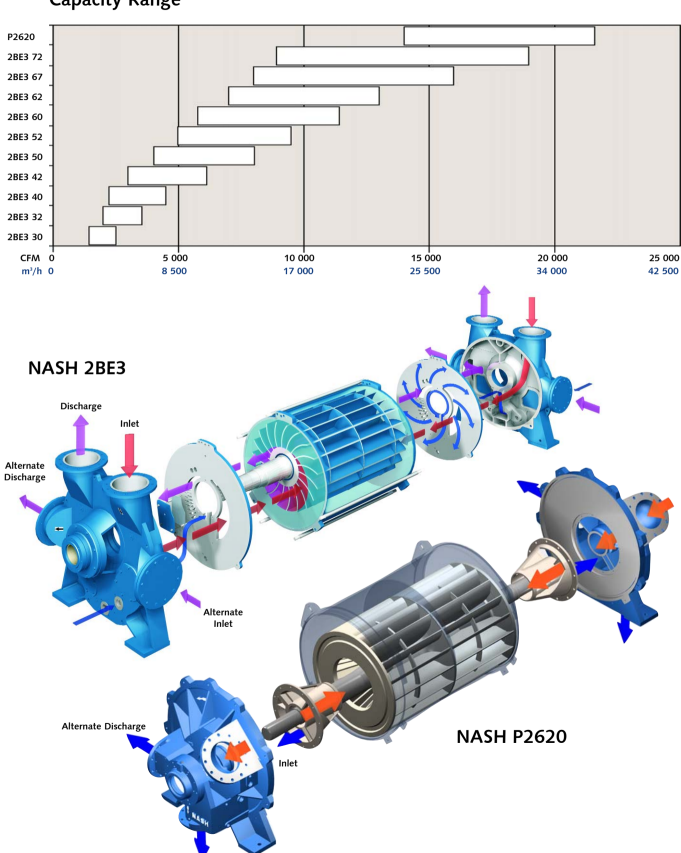
Mining Industry



Process industries

Capacity Range

Discharge



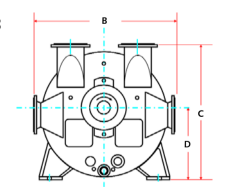
NASH 2BE3 and NASH P2620: Dimensions

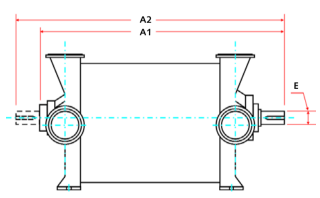
Dimensions mm in blue

Pump Model	A1	A2	В	С	D	E	Suction Flange / Inlet	Discharge Flange / Outlet
P2620		169 4300	80 2030	79 2005	36 900	9.8 250	16 in. FLG DN 400	14 in. FLG DN 350
2BE3 72	141	155	83	80	42	7.9	16 in. FLG	16 in. FLG
	3585	3945	2095	2030	1060	200	DN 400	DN 400
2BE3 67	133	148	76	75	38	7.9	14 in. FLG	14 in. FLG
	3390	3750	1915	1900	975	200	DN 350	DN 350
2BE3 62	123	135	70	69	35	7.1	14 in. FLG	14 in. FLG
	3130	3440	1790	1760	900	180	DN 350	DN 350
2BE3 60	112	124	70	69	35	7.1	14 in. FLG	14 in. FLG
	2835	3145	1790	1760	900	180	DN 350	DN 350
2BE3 52	112	125	61	59	31	6.3	12 in. FLG	12 in. FLG
	2855	3165	1540	1490	775	160	DN 300	DN 300
2BE3 50	103	115	61	59	31	6.3	12 in. FLG	12 in. FLG
	2605	2915	1540	1490	775	160	DN 300	DN 300
2BE3 42	94	104	51	47	24	5.1	10 in. FLG	10 in. FLG
	2390	2650	1285	1195	620	130	DN 250	DN 250
2BE3 40	83	93	51	47	24	5.1	10 in. FLG	10 in. FLG
	2100	2360	1285	1195	620	130	DN 250	DN 250
2BE3 32	75	83	38	37	19	4.3	6 in. FLG	6 in. FLG
	1895	2110	970	935	475	110	DN 150	DN 150
2BE3 30	65	74	38	37	19	4.3	6 in. FLG	6 in. FLG
	1660	1875	970	935	475	110	DN 150	DN 150

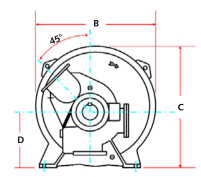
All dimensions are approximate

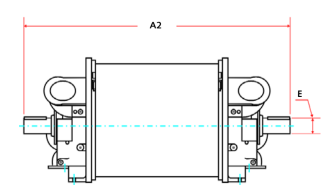
NASH 2BE3





NASH P2620





NASH 2BE3 and NASH P2620: Technical highlights

Features	Benefits			
Polyisoprene lined pump body	Superior corrosion resistance			
Stainless steel components available	Added corrosion resistance, application flexibility			
Multiple inlet & discharge configurations	Piping flexibility			
Top discharge capability on 2BE3 models	Eliminates need for trench, minimizes floorspace			
Self-recirculating capability on 2BE3 models	Eliminates need for a pressurized external seal water source			
Split vacuum capability	Installation flexibility, minimizes number of pumps			
Variable porting	Handles entire vacuum range without changing pump internals			
Unique internal construction	Minimizes scale build-up			
Large inspection ports	Easier internal inspections			
Double extended shafts	Additional installation choices			
100% performance tested prior to shipment	Trouble-free startup and operation			
Backed by two year warranty and over 100 years of vacuum and compressed gas experience	Peace of mind			

NASH 2BE3 and NASH P2620: Technical highlights at a glance

Split vacuum capability

With the addition of the center partition wall (or center shroud) in the pump body, each half of the NASH 2BE3 and NASH P2620 series can operate at different vacuum levels with differential pressures up to 338 mbar (10 in. Hg) between the two pump halves. The advantage of this is significant, because it allows the use of fewer vacuum pumps—which saves space and installation costs.

Quiet operation and easy maintenance

Despite their size and capacity, the NASH 2BE3 and NASH P2620 series pumps are amazingly quiet during operation. Sound levels of 72 to 85 dBa (measured at a distance of 1 meter (3.3 ft) from the source) have been recorded for even the largest of the pump models. Internal inspections are easily performed either through large inspection ports located in the pump heads or through unused discharge connections. No dismantling of the pump is required.

Basic specifications					
Vacuum range	to 160 mbar abs. / to 4.7 in Hg abs				
Mechanical seals	Single, double (on request), stuffing box				
Differential pressure capability	800 mbar / 11.6 psi				
Compressor pressure	> 2 bar abs. / 15 psig				
Construction material	Ductile iron, stainless steel, combination of both materials				

Robust, reliable and ready

Because the internal components rotate without making contact, liquid ring vacuum pumps are practically wear and maintenance free. The standard polyisoprene lining on the pump body resists aggressive process gases and liquids to provide exceptional corrosion resistance. The polyisoprene lining also saves you energy. Tests have shown that, over their lifetimes, pumps with our polyisoprene lining consume less energy than the equivalent unlined pump. For added corrosion resistance, stainless steel internal components are available in certain models. Double-row tapered roller bearings extend pump life in both gear and direct drive applications.

Installation flexibility

Due to the design of the pump heads, the NASH 2BE3 and NASH P2620 models offer many options for connecting both the inlet and discharge piping in order to simplify installation in both new facilities or existing facilities where headroom and space is limited.

Self-recirculation capability

The NASH 2BE3 models help minimize water consumption through their ability to internally recirculate seal water – without the need for circulating pumps or external controls. The design of the internals also allows the pump to draw water from an atmospheric tank without an external pumping source, eliminating the need for expensive pumps and control systems.



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

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 m³/h with vacuum to 33 mbar abs



GARO Compressors

Highly rugged and reliable compressors that 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 2,200 SCFM with pressure to 200 PSIG

Capacity of 100 to 3,400 m³/h with pressure to 15 bar abs

Single and two stage models available



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



Steam Jet Ejector

Sizes range from one-inch (25 mm) to 78-inch (2 meters) inlets Capacities range from 20 CFM to 20,000 CFM Capacities range from 34 m 3 /h to 34,000 m 3 /h Multi-stage system pressures as low as 0.001 HgA



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