

2BE4 and P2620 Series Liquid Ring Vacuum Pumps and Compressors



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NASH 2BE4: Reliable and Efficient

The NASH 2BE4 is an upgrade of Nash's proven 2BE3 pump series: Optimization of the shaft bearings increases pump flexibility in the event of operational malfunctions and ensures better lubrication, which extends the service life. Modifications of port plates and impeller and improvements to internal flow channeling reduce the energy requirements up to 6 to 8%. An optional connection for flushing the housing is also available, improving cleaning and increasing the service life.

Designed to operate in demanding environments like the paper, power, mining and chemical process industries, these pumps offer durability and reliability at a low cost of operation. Each model is equipped with an applicationproven polyisoprene-lined body for added corrosion & erosion resistance. For more aggressive applications, stainless steel, stainless steel lining and epoxy coated components are available.

The unique inlet configuration allows for both top and side inlet arrangements to accommodate low headroom installations. In installations where space is limited, the top discharge capability of the NASH 2BE4 allows the use of a top mounted discharge separator that saves floor space and eliminates the need for a trench.

NASH 2BE4 pumps allow efficient operation over the entire vacuum range without the need to change the pump's internals. When equipped with a center shroud, split vacuum operation up to 330 millibar differential can be achieved. Large inspection ports allow easy access to pump internals for inspection and maintenance.

The NASH 2BE4 series offers capacities ranging from 2,500 to 33,000 m³/hr down to 160 mbar abs. (as a vacuum pump) and from 3,000 to 9,500 m³/h up to 2.5 bar abs. (as a compressor).

Basic Specifications NASH 2BE4 and NASH P2620

Vacuum range	to 160 mbar abs. (4.7 in HgA)	
Shaft seals	Stuffing box (standard), mecanical sealy single, double (on request)	
Differential pressure capability	~ 1.2 bar (17.4 psi)	
Compressor pressure	2.5 bar abs. (22 psig)	
Suction capacity	2,500 to 39,000 m ³ /hr (1,500 to 23,000 CFM)	
Construction materials	Ductile iron, stainless steel, combination of both materials	

NASH 2BE4 and NASH P2620: Installation Flexibility

Each NASH 2BE4 and NASH P2620 model is equipped with an application-proven polyisoprene-lined body for added corrosion & erosion resistance, as well as lower energy consumption. For more aggressive applications, stainless steel, stainless steel lining and epoxy coated components are available.

With the addition of the center partition wall (or center shroud) in the pump body, each half of the NASH 2BE4 and NASH P2620 series can operate at different vacuum levels with differential pressures up to 330 mbar 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.

NASH 2BE4 and NASH P2620 series pumps are amazingly quiet during operation. Sound levels of 72 to 85 dB(A) (measured at a distance of 1 meter (3.3 ft) from the source) have been recorded for even the largest of the pump models.

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 2BE4 models	Eliminates need for trench, minimizes floorspace			
Self-recirculating capability on 2BE4 models	Eliminates need for a pressurized external seal water source			
Center shroud: 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			
2 years warranty and over 100 years of experience	Peace of mind			

NASH 2BE4 and NASH P2620 Series World Class Design and Performance

Performance :



all dimensions are approximate; technical data subject to change

Performance:

Pump Model	A1 mm inches	A2 mm inches	B mm inches	C mm inches	D mm inches	E mm inches	Inlet Flange mm inches	Discharge Flange mm inches
P2620		4300 169	2030 80	2005 79	900 36	250 10	400 16	350 14
2BE4 72	3589	3945	<mark>2096</mark>	1985	1062	201	400	400
	141.3	155.3	82.5	78.1	41.8	7.9	16	16
2BE4 67	3388	3749	1915	1854	975	201	350	350
	133.4	147.6	75.4	73.0	38.4	7.9	14	14
2BE4 62	3132	<mark>3439</mark>	1801	1722	<mark>899</mark>	180	350	350
	123.3	135.4	70.9	67.8	35.4	7.1	14	14
2BE4 60	2837	3144	1801	1722	<mark>899</mark>	180	350	350
	111.7	123.8	70.9	67.8	35.4	7.1	14	14
2BE4 52	2852	3162	1542	1450	775	160	300	300
	112.3	124.5	60.7	57.1	30.5	6.3	12	12
2BE4 50	2604	2913	1542	1450	775	160	300	300
	102.5	114.7	60.7	57.1	30.5	6.3	12	12
2BE4 42	2390	2649	1285	1161	620	130	250	250
	94.1	104.3	50.6	45.7	24.4	5.1	10	10
2BE4 40	2103	2360	1285	1161	<mark>620</mark>	130	250	250
	82.8	92.9	50.6	45.7	24.4	5.1	10	10
2BE4 32	1895	2108	970	904	475	110	150	150
	74.6	83.0	38.2	35.6	18.7	4.3	6	6
2BE4 30	1 <mark>661</mark>	1875	970	904	475	109	150	50
	65.4	74.8	38.2	35.6	18.7	4.3	6	6

NASH P2620

NASH 2BE4





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 vacuum pumps, compressors and systems.

Other NASH Products:

TC/TCM	 Integral 2 stage liquid ring pumps with improved performance at high vacuum levels Designed to handle large amounts of liquid carryover without difficulty Capacity: 170 to 3,740 m³/h (100 to 2,240 CFM) Vacuum: to 27 mbar abs. (0.8" HgA)
Vectra XL, GL	 Liquid ring vacuum pumps and compressors Available in feature rich budget designs (XL or GL) Designed to handle high back pressure requirements Capacity: 34 to 6,796 m³/h (20 to 4,000 CFM) Vacuum: to 33 mbar abs. (29'' + HgV)
Vectra SX	 Liquid ring vacuum pumps and compressors Available in monoblock or lantern design Water handling version for large amounts of liquid carryover Capacity: 35 to 260 m³/h (20 to 155 CFM) Vacuum: to 33 mbar abs. (29'' + HgV)
Service for Liquid Ring Pumps	We have the know-how, the experience and the specialists: We provide professional service to keep your pumps running and efficient for decades. Our Service Centers are located in: • Australia • Brazil • China • Germany • Korea • The Netherlands • Singapore • South Africa • United Kingdom • USA
Compressors	 Wide range of liquid ring compressors for many applications: flare-gas, Chlorine and Vinyl Chlorine Monomer (VCM) recovery, etc. Handling of highly toxic, explosive and corrosive gases Single and two stage models available Capacity: 100 to 3,740 m³/h (60 to 2,200 SCFM) Compression: to 15 bar abs. (200 PSIG)
Gardner Denver Nash has many ISO 9001	Gardner Denver Nash has an extensive network of sales offices and representatives all over the world



der Gardner Denver Deutschland GmbH Katzwanger Straße 150 90461 Nuremberg, Germany Phone: +49 911 1454-0 Fax: +49 911 1454-6935 nash.de@gardnerdenver.com www.GDNash.com

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certifications.