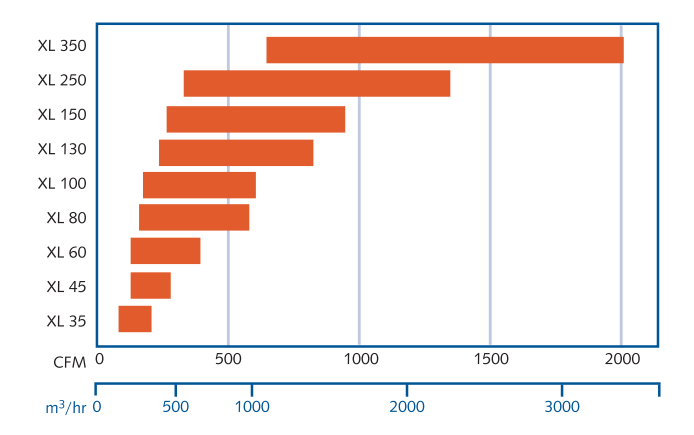


NASH VectraPaks



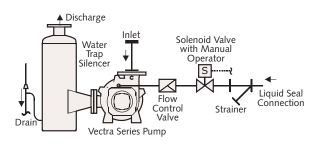
NASH VectraPaks - Standardized Solutions



Vectra Feature	Benefits
External mechanical seals	Flexibility and ease of maintenance
Direct drive speeds for 50/60 Hz motors	For worldwide use
Extended pressure ratings	Ability to handle tough applications where backpressure is required
Conical design	Better ability to handle water/particulate slugs and residual gases
One moving part	Long term reliability
Variable port design	High efficiency
Patented gas scavenging	Increased performance at high vacuum levels
Factory 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

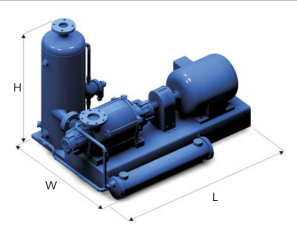
NASH VectraPaks - Direct Drive Dimensions

Options	Once- Through	Recirc.
High vacuum flow controls	×	Х
Inlet check valve	×	Х
Inlet isolation valve	×	Х
External lobe purge	×	Х
Mechanical seals (standard or stainless steel)	×	Х
Relief valve	Х	X
Vacuum gauge	×	X
Flow switch	Х	
Partial recirculated seal	X	
Seal line isolation valve	×	
Spray nozzle	×	
Variable speed drive	×	Х
Motor enclosures: ODP TEFC (standard) TEFC-SD Explosion proof	X	×
Motor efficiency: • EISA (standard)	×	×
Motor voltages: • 230/460 (standard) • 575	X	×



Once-Through System

Applies to Both
Direct and V-Belt Drive Systems



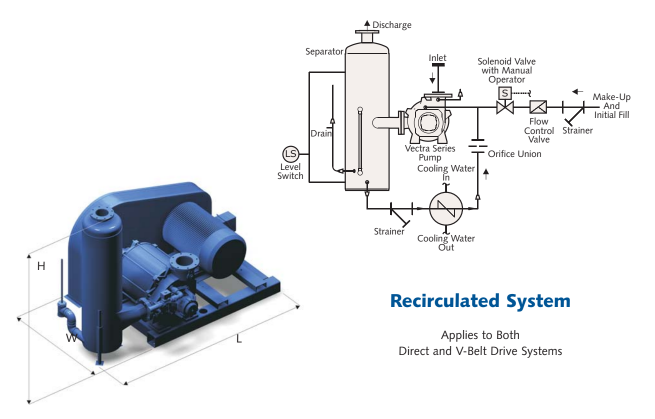
Once-Through Systems

Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 35	49	35	38	3	2	637
	1245	889	965	76	51	289
XL 45	57	35	38	3	2	750
	1448	889	965	76	51	340
XL 60	64	40	47	4	3	1161
	1626	1016	1194	102	76	527
XL 80	70	40	47	4	3	1326
	1778	1016	1194	102	76	601
XL 100	73	45	54	4	4	1640
	1854	1143	1372	102	102	744
XL 130	80	45	54	4	4	1858
	2032	1143	1372	102	102	843
XL 150	81	48	54	6	4	2174
	2057	1219	1372	152	102	986
XL 250	94	59	76	6	6	3393
	2388	1499	1930	152	152	1539

Recirculated Systems

-						
Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 35	49	45	30	3	2	800
	1245	1143	762	76	51	363
XL 45	57	45	30	3	2	913
	1448	1143	762	76	51	414
XL 60	64	50	47	4	3	1348
	1626	1270	1194	102	76	611
XL 80	70	50	47	4	3	1513
	1778	1270	1194	102	76	686
XL 100	73	57	59	4	4	1800
	1854	1447	1499	102	102	816
XL 130	80	57	59	4	4	2018
	2032	1447	1499	102	102	915
XL 150	81	59	59	6	4	2384
	2057	1498	1499	152	102	1081
XL 250	94	60	63	6	6	3632
	2388	1524	1600	152	152	1647

NASH VectraPaks - V-Belt Drive Dimensions



Once-Through Systems

Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 35	61	50	38	3	2	674
	1549	1270	965	76	51	306
XL 45	61	50	38	3	2	696
	1549	1270	965	76	51	316
XL 60	66	56	47	4	3	1115
	1676	1422	1194	102	76	506
XL 80	66	56	47	4	3	1265
	1676	1422	1194	102	76	574
XL 100	78	59	54	4	4	1670
	1981	1473	1372	102	102	758

Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 130	78	63	54	4	4	1862
	1981	1600	1372	102	102	845
XL 150	92	70	54	6	4	2152
	2337	1778	1372	152	102	845
XL 250	101	82	76	6	6	3044
	2565	2083	1930	152	152	1381
XL 350	112	96	78	8	6	5075
	2845	2438	1981	203	152	2302

Recirculated Systems

Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 35	66	50	37	3	2	837
	1676	1270	940	76	51	380
XL 45	66	50	37	3	2	859
	1676	1270	940	76	51	390
XL 60	71	56	45	4	3	1302
	1803	1422	1143	102	76	591
XL 80	71	56	45	4	3	1452
	1803	1422	1143	102	76	659
XL 100	84	59	59	4	4	1830
	2134	1473	1499	102	102	830

Model	L in • mm	W in • mm	H in • mm	Inlet in • mm	Discharge in • mm	Weight lb • kg
XL 130	84	63	59	4	4	2022
	2134	1600	1499	102	102	917
XL 150	99	70	59	6	4	2362
	2515	1778	1499	152	102	1071
XL 250	99	82	63	6	6	3283
	2515	2083	1600	152	152	1489
XL 350	121	96	70	8	6	5549
	3073	2438	1778	203	152	2517

NASH VectraPaks - Standardized Solutions

- Pre-engineered
- Quick delivery
- Plug & Play
- Available in Iron and Stainless Steel

Simplify your installation with a packaged system from Gardner Denver Nash. Pre-engineered NASH VectraPaks are provided with all of the necessary components assembled and piped. You receive a complete system that is ready to install.

Mounted pumps, once-through and fully recirculated systems are available in various sizes, and in iron or all stainless steel construction.

Vacuum levels to 29" HgV (to 31 mbar abs).

Need higher vacuum? We also offer Oil Sealed packages. Contact us for further details.



	Mounted Pumps	Once-Through Packages	Recirculated Packages
Use When	replacing an existing sys- tem or where accessories can be reused	contamination is not a problem and the supply of seal liquid is plentiful	liquids and gases are hazardous or toxic and where contamination is a concern
Benefits	Lowest initial cost	SimplicityLow initial cost	 Low water consumption Condensable inlet gases may be recovered Seal liquid contained and isolated from non-hazardous coolant systems
Standard Components	PumpBaseFlexible couplingCoupling guardTEFC motor	 Pump Base TEFC motor/drive Seal water accessories: solenoid valve, flow control valve and strainer Water trap silencer 	 Pump Base TEFC motor/drive Seal water accessories ASME-coded separator with sight glass Heat exchanger Automatic makeup system



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 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 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 m³/h with vacuum to 200 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 Germany
- Brazil Korea

South Africa
 Sweden

- China
- UK
- Netherlands Singapore 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 Chloride 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



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