

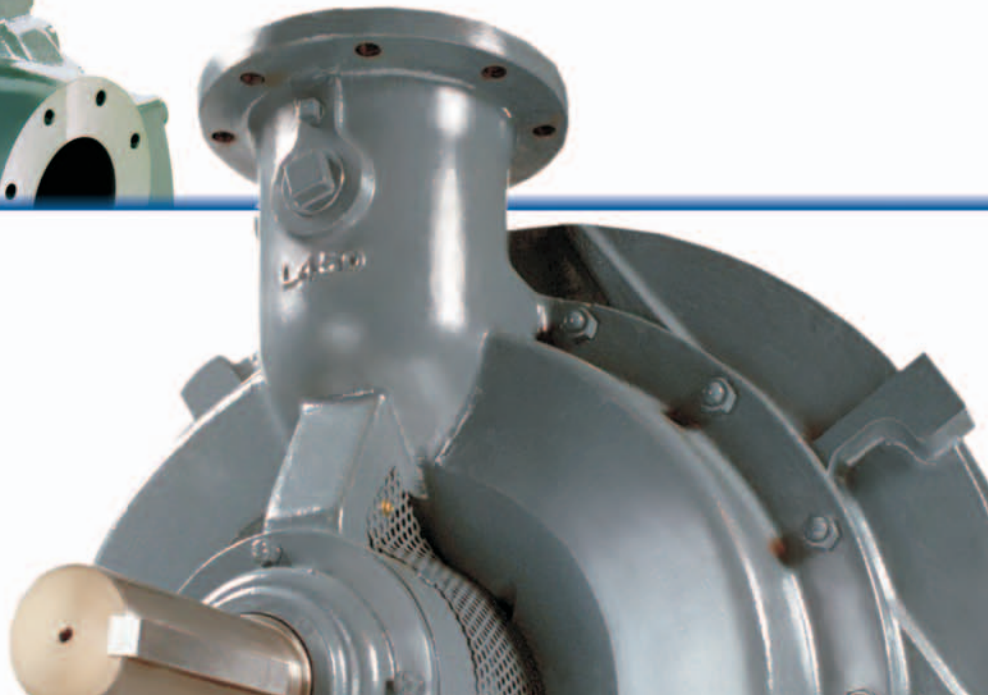


NASH

A Gardner Denver Product



Classic liquid ring pumps
vacuum technology built to last



More than just vacuum pumps- These are NASH Classics

With more than 100 years of experience producing liquid ring vacuum pumps, NASH knows how to design vacuum pumps built to last. As a result, NASH Classics like the 904, the 2BE1, the CL and the SC are still in production and running in numerous plants around the world today.

The true NASH Classics are manufactured only by NASH, 100% performance tested by NASH, and carry a two year warranty. While countless others may say they supply NASH pumps, why not get the product and service you rely upon and deserve.

There is a difference in selecting the original.

Key Facts for the Classic Liquid Ring Vacuum Pumps and Compressors

- Exact dimension replacements for your original pumps
- Capacities from 20 CFM to 19,000 CFM
- Vacuum to 29+ " HgV
- Require minimal care and are known for their extremely low maintenance
- Provide years of dependable service



NASH 904™

The NASH 904™ , which replaced the popular Nash CL pump in the 1980s, can still be found in many industries. Capacities of the 904™ pumps range from about 3,000 CFM to 16,000 CFM. These durable pumps, available in seven models, handle excess liquid carryover (even as massive slugs) without difficulty.

This NASH Classic can be found in textile, mining, paper, sugar, tobacco, food, and other industry installations.

NASH SC

The NASH SC can be found in countless industries, performing its duties. These applications include: autoclaves, chucking, condenser exhausting, container filling, labeling and forming, cooking, deaerating, deodorizing food and fats, drying, evaporating, eviscerating, exhausting, extruder venting, fiber setting, filtering, forming, gas stripping, laboratory central vacuum systems, medical and dental vacuum draining, molding, pickup and conveying, priming, slot extraction, and solvent recovery.

Available in nine models, the capacities of the NASH SC pumps range from about 100 CFM to 3,200 CFM with vacuum to 28" Hg.

Simple to install, and easy to maintain, this NASH Classic keeps on performing.



Accept no substitute. Get the original NASH.

NASH CL

The NASH CL is perhaps the most popular liquid ring vacuum pump ever built. There are 12 different models, from the CL-200 through the CL-14000, with capacities ranging from 170 CFM to more than 14,000 CFM and vacuum up to 27" Hg.

NASH 2BEI

The NASH 2BEI pump continues to offer a cost effective, environmentally friendly solution. This NASH Classic operates quietly and is extremely rugged. Available in 23 models, the NASH 2BEI product line covers capacities of 80 CFM to 19,000 CFM in vacuum up to 29" Hg.

This Classic can be found operating in many applications including: condenser exhaust, FGD, acetylene compression, ozone compression, pulp and paper, vapor recovery, soil remediation, sterilization, distillation, dewatering, filtration, and extrusion.



The NASH CL can still be found in many applications including: autoclaves, carburetor testing, chucking, condenser exhausting, container filling, cooking, deaerating, drying, eviscerating, exhausting, extruder venting, fiber setting, filtering, forming, gas stripping, molding, pickup and conveying, priming, slot extraction, and solvent recovery.

With exceptional performance in so many applications, you know that you are getting the best from your NASH CL.

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



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



2BE3/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 29+” HgV



TC/TCM

Integral 2 stage liquid ring pumps with improved performance at vacuum levels down to 0.8" HgA.
Designed to handle large amounts of liquid carryover without difficulty
Capacity of 100 CFM to 2200 CFM with vacuum to 0.8" HgA



Dry-Pro®

Highly reliable dry-running, explosion-proof vacuum pumps
Specifically developed for processes involving sensitive materials
Condensation-free, therefore, corrosion-free, producing no waste products
Capacity of 50 to 1,350 CFM with vacuum to below 0.1 Torr



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