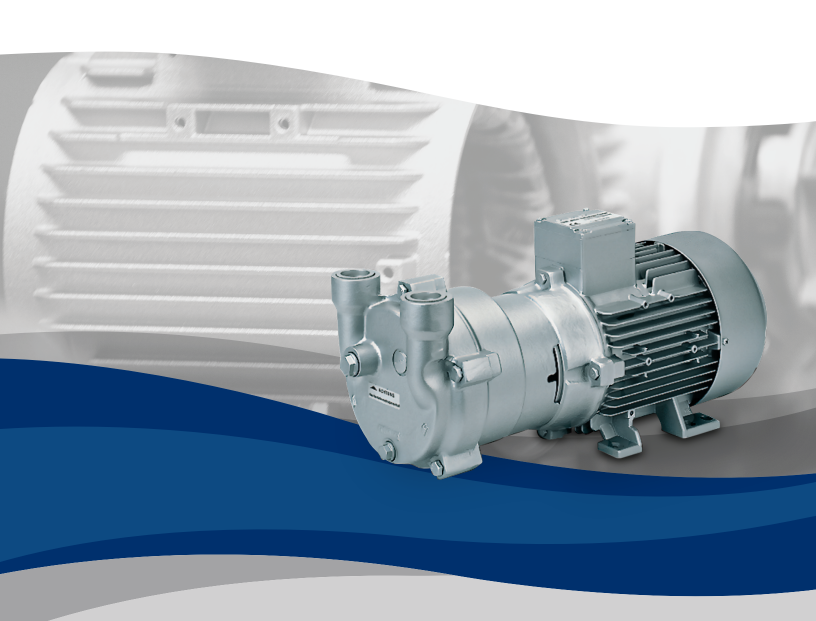


LIQUID RING VACUUM PUMPS

L Series



Did you know about...

our EXPERTISE?



We Have a Legacy of Inventing Original Solutions

Did you know about the...

L Series RANGE?

APPLICATIONS

- Ceramic & brick industry
 - Degassing
- Drying systems
- Environmental engineering
 - Oil purification
 - Sanitation technology
 - Vacuum tankers
- Food & beverage industries
 - Central vacuum systems
 - Dairy industry
 - Filtering systems
 - Food preservation
 - Salt water desalination
 - Sugar production
 - Water degassing of beverages

- Lifting & handling
- Medical industry
 - Central vacuum systems
 - Steam sterilization (autoclaves)
- Packaging industry
 - Blister pack machines
 - Filling and sealing machines
 - Filling PET bottles with beer
 - Rolling machines
- Plastics industry
 - Adhesion of plastic parts
 - Calibrating
 - Degassing rubber parts
 - EPS foaming
 - Extruder degassing
- Granulate conveying
- Removal and compression of vinyl chloride gas



PRECISION OPTIONS FOR YOUR APPLICATION



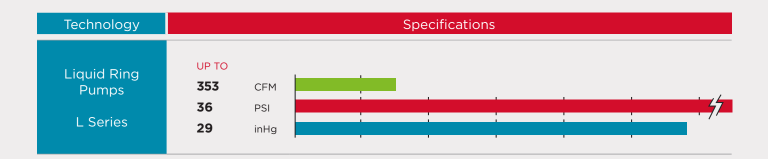
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MODELS

Did you know about our...

LIQUID RING?

L-BV54 High Water Carry-Over

- = LOWEST in Class for Horsepower Use
- = SAVINGS



Product Overview

L-BL2

Also known as the Elmo Rietschle "Pump in a Box", these self-contained portable units are oil free and air cooled. They include an L-BV liquid ring pump, industrial electric motor, discharge separator, heat-exchanger and discharge condenser. To install, simply connect the suction line and motor and fill the water tank—its ready to go!

Small but Mighty

- Patented water reclamation system
- Unique coatings
- Stainless Steel options
- Bronze alloy impellers
- Anti-cavitation as standard

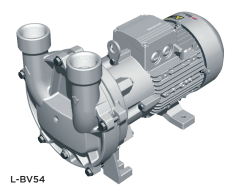


L-BL2"Pump in a Box"









L-BV3

Performance strength in the smallest space

The L-BV3 liquid ring vacuum pumps are remarkable—whether they are used for sterilizers or for medical/laboratory equipment, they excel where extremely small suction capacities are required within a minimum of space. With a suction volume of up to 6.18 cfm, these little workhorses are particularly quiet and consume very little water. The L-BV3 can handle suction vapors and liquids.

L-BV7 / L-BV2

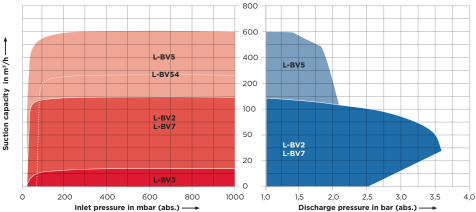
Multi-purpose liquid ring pumps

Our L-BV7 and L-BV2 liquid ring pumps are high-efficiency machines which save space and consume up to 50% less water. These pumps are available in various combinations of materials such as stainless steel, bronze, ceramic and cast iron with a ceramic coating. This enables them to be tailored to the respective operating requirements and thus provides long term resistance to corrosion.

L-BV5

Monoblock pumps with the highest volume flow

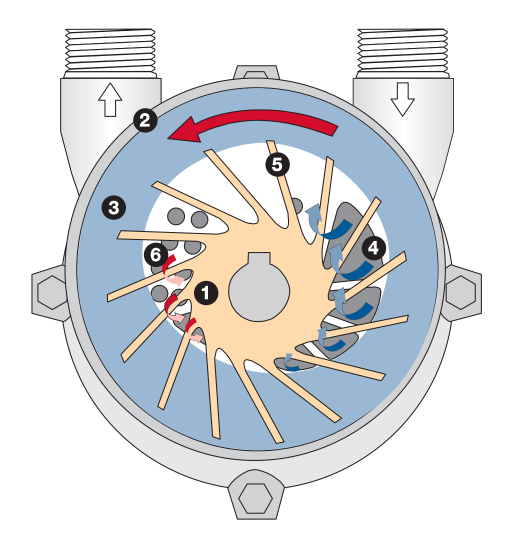
The L-BV5 family is characterized by a very high suction volume of up to 353 cfm with suction pressures of up to 29 inHg and are primarily used for applications with large quantities of liquids (2BV54). The L-BV5 also simultaneously works as a condenser while suctioning condensable vapors. This enables the suction volume to be doubled. Reinforced stainless steel shafts, continuously lubricated bearings and a coated pump housing prevent wear and tear caused by solids that are also ingested, and guarantee constant performance, even after many years of use.





Operating Principle

- The impeller (1) is the only moving part.
- It rotates without contact inside the pump casing (2).
- A rotating liquid ring (3) seals the impeller on the front and seals its blades against one another.
- Gas flows through the inlet slot
 (4) into the blade cells.
- The impeller is offset within the casing. This creates variable compression chambers between the blades (5), which compresses the gas within a full revolution.
- In order to stabilize the ring, liquid is also permanently sucked into the compression chamber and is expelled (6) together with the conveyed gas.





Did you know about...

our network?

The leader in every market we serve by continuously improving all business processes with a focus on innovation and velocity



www.ElmoRietschle.com

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