

PACO **LF/LC/LCV Questions? Call 1-800-810-1058**





END SUCTION PUMPS

Type LF (Frame Mounted) Type LC (Close Coupled)

Type LCV (Vertically Mounted Close Coupled)

Grundfos CBS Inc. is fully committed to advancing pump technology and providing its customers with the most efficient pumps in the market.

The PACO line of end suction, single stage pumps serves as the industry standard in performance, quality, and durability. With an expanded selection of 32 sizes available, the PACO line of pumps are the smart choice for a number of reasons:

- > Low life-cycle costs
- > High efficiency for reduced operation costs
- Compensated double-volute design for reduced radial loads, minimized shaft deflection, and prolonged seal life and bearing life
- Mechanical design for reduced maintenance and minimal downtime
- Back pull out design for ease of maintenance and servicing
- Range of sizes to meet precise application requirements
- Quiet operation

Advanced features incorporated as standard on PACO end suction pumps ensure optimum performance and reliability. These features, as well as optional features that meet specialized needs, are available on the broadest line of high-efficiency pumps offered to the industry.

An innovative pump and impeller design produces a higher operating efficiency – up to 91 percent – and provides a wider band of best operating efficiency, even during conditions of off-design operation.

Quite simply, the PACO line of pumps is the smart choice for lower initial cost, longer pump life, reduced operating and maintenance costs, maximum reliability, and quieter operation.



COMPARISON CHART Typical radial force vs. design capacity with single and double volute SINGLE VOLUTE DOUBLE VOLUTE **Shut-Off** 100 **Run-Out** Radial Force (%) 80 60 40 20 0-25 50 75 100 125 150 Flow (% of BEP) ynamically alanced Impelle **Single Volute** Unbalanced Radial Load **Double Volute** (Two Cutwaters) Balanced

LF/LC/LCV

Double Volute Design with **Superior Advantages**

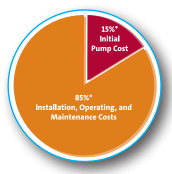
The PACO LF and LC pumps utilize a double volute design that offers a distinct advantage over single volute designs. The double volute design incorporates two cutwaters located at 180°, which divide the flow into two geometrically similar regions of the volute.

The resultant hydraulic forces within the pumps are equal and opposed. As a result, the net radial force is maintained at a very low level throughout the operating range of the pump, and shaft deflection is kept to a minimum.

A typical single volute pump is normally designed to operate at or near the best efficiency point (BEP). In actual application, many pumps stray away from BEP due to load variances and/or changes in the system head curve.

As single volute pumps begin to operate away from BEP, the resultant radial load increases dramatically, causing increased shaft loads, deflection, and vibration. Excessive radial loads can cause premature failure of the mechanical seal, bearings, and shaft.

A double volute design ensures that hydraulic radial loads are equal and opposed and thereby nullified. Pump operation remains stable throughout the entire performance curve, with minimal shaft deflection, prolonging seal, bearing, and shaft life.



*According to studies by the U.S. Department of Energy

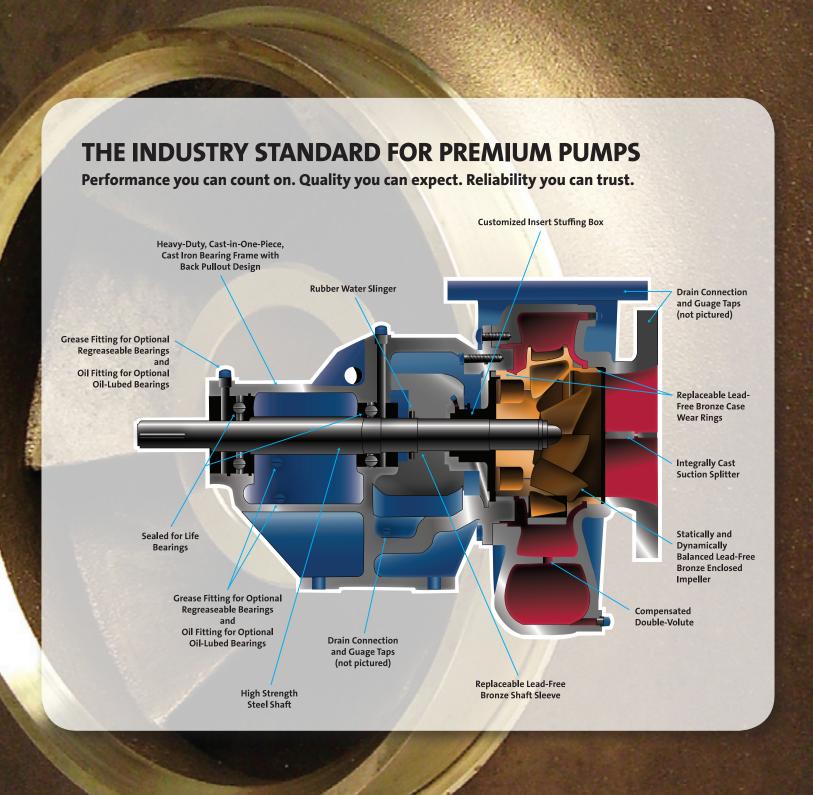






FEATURES AND BENEFITS

PACO LF FRAME MOUNTED END SUCTION PUMP				
Footed Bearing Frame	> Enhances ease of maintenance and provides proper support of rotating equipment during servicing			
Footless Volute	 Establishes single point support for reducing alignment restrictions, which extend seal and bearing life Permits discharge orientation flexibility Minimizes the effects (misalignment, flange strain) of thermal expansion on volute 			
Permanently Sealed for Life Bearings	> Reduce environmental contaminants and pump maintenance			
Machined Mounting Surfaces and Fabricated Base Plate	> Aid in alignment			
Choice of Motor Enclosures	> Increases flexibility of design			
Back Pull-Out Design	> Enables maintenance without disturbing piping			
Double Volute Design	> Reduces radial loads, internal recirculation, and turbulence, which increases efficiency, lowers life cycle costs, and prolongs seal and bearing life			
Large Seal Chamber	> Allows for various seal configurations and customization			
Integrally Cast Diffuser Vane	> Reduces turbulence and pre-rotation by providing laminar flow into oversized impeller eye, resulting in decreased need for extended horizontal suction pipe runs, elbows, or suction guides			
Francis Vane Impeller Design	> Increases efficiency and reduces NPSHr			
Bronze Case Wear Rings	 Extend pump life and increase pump efficiency (included as standard) Provide simple and inexpensive renewal of "like new" operating tolerances, even after years of operation 			
Impellers	 Trimmed to exact customer specifications for customization Static and dynamically balanced to ISO 1940-G3 for reduced noise and vibration Hydraulically balanced to decrease thrust loads and prolong seal and bearing life 			
PACO LC/LCV CLOSE COUPLED END	SUCTION PUMPS			
Close Coupled Design	> Provides compact construction and space savings			
Registered Fit	 Eliminates machine tolerance stacking Provides positive placement of components for permanent rigid pump to motor alignment 			
Permanent Rigid Alignment	 Eliminates need for alignment Prolongs seal and bearing life 			
Industry-Standard JM Frame Motor	> Simplifies motor replacement			
Type LCV Pump	> Offers vertical mounting of close coupled design for increased space savings			
No Grouting Requirements	> Makes installation easy			
Francis Vane Impeller Design	> Increases efficiency and reduces NPSHr			
Impellers	 Trimmed to exact customer specifications for customization Static and dynamically balanced to ISO 1940-G3 for reduced noise and vibration Hydraulically balanced to decrease thrust loads and prolong seal and bearing life 			



LF/LC/LCV

End Suction Pumps

Technical Data

Flow, Q: max 6,000 gpm Head, H: max 400 feet Fluid temp.: max 275° F HP range: 1/3 to 300 hp Discharge sizes: 1" to 10"

Applications

- HVAC
- Plumbing
- Industrial
- Wastewater

Standard Features

- · Lead-free bronze construction
- Dynamically balanced enclosed-type
- · Mechanical seal or packed box
- Suction and discharge pressure gauge taps
- Full-flanged connections on discharges 2-1/2" and larger
- Internal case suction splitter
- Low NPSH requirements
- Wear rings
- Rigid designed steel base with machined pump and motor mounting surfaces

Optional Features

- Materials of construction
- Alloy shafts and sleeves
- Seal materials and configurations
- Motor enclosures (TEFC or explosionproof)

Certifications

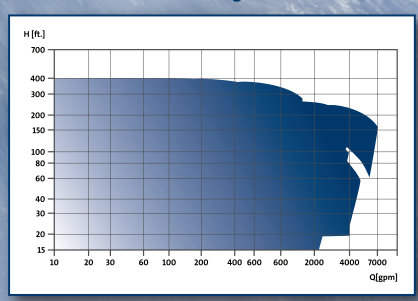
- ISO 9001 Certified
- ANSI/NSF-50 Standard Certified available
- ANSI/NSF-61 Standard Certified available

	CASE WORKING PRESSURE	ANSI FLANGE
Standard	175 psi	125 lb.
Optional	350 psi*	250 lb.

^{*} Some models available. RTF

CONSTRUCTION FEATURES				
FEATURE	LC(V)	LF	MATERIAL(S)	
Volute	•	•	Cast Iron - ASTM A48, CL 30	
Impeller	•	•	Bronze - 1836, C89833	
Case Wear Rings	•	•	Bronze - NiAl Bronze, ASTM B148, C95400	
Backplate	•	•	Cast Iron - ASTM A48, CL 30	
Motor Shaft	•	•	Carbon Steel	
Pump Shaft	•	•	AISI 1045, 303, 304, 316	
Shaft Sleeve	•	•	1836, C89833	
Coupling	N/A	•	Flex Coupling	
Coupling Guard	•	•	ANSI/OSHA Compliant	
Packing	•	•	Braided Synthetic, Graphite	
Mechanical Seal	•	•	Conventional, Cartridge, Single, Double	
Stand	•	•	Cast Iron, Fabricated Carbon Steel	

LF/LC/LCV Performance Range



WE HAVE YOU COVERED

Grundfos offers a full line of PACO brand products to cover all your pumping needs. Visit www.pacopumps.com for information about all of our pumps plus an online selection tool, life cycle cost calculations, technical data, and CAD drawings.



PACO KP Split Case Pump



PACO KPV Vertically Mounted Split Case Pump



PACO VL Vertical Inline Pump



PACO VSM/VSMS Vertical Space Miser Pump



PACOFlo 9000 **Booster System**



PACO QDSC Submersible Pump



PACO GR Condensate Return Pump



PACO NCP Dry-Pit Non-Clog Pump

PARTS & SERVICE

Grundfos is committed to excellence in after-sales service. Genuine PACO parts are pre-engineered and pre-packaged to simplify selection, ordering, and stocking. Virtually all required parts for PACO products are available as kits.





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USA

GRUNDFOS Pumps Corporation 17100 West 118th Terrace Olathe, Kansas 66061 Phone: (913) 227-3400 Telefax: (913) 227-3500

USA

Grundfos CBS Inc. – PACO Pumps 902 Koomey Road Brookshire, TX 77423 Phone: (800) 955-5847 Telefax: (800) 945-4777

CANADA

GRUNDFOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9

Phone: (905) 829-9533 Telefax: (905) 829-9512

MEXICO

Bombas GRUNDFOS de Mexico S.A. de C.V. Boulevard TLC No. 15

Parque Industrial Stiva Aeropuerto C.P. 66600 Apodaca, N.L. Mexico Phone: 011-52-81-8144 4000 Telefax: 011-52-81-8144 4010



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