INDUSTRIES:
SERVED

OIL & GAS

POWER GENERATION

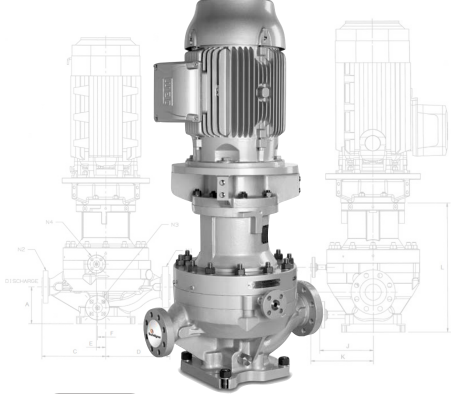
CHEMICAL PROCESSING

■ GENERAL INDUSTRY □ PULP & PAPER



Built to comply with exacting API 685 (OH4) standards, the LMV-801S is a rigidly coupled vertical inline single stage overhung sealless magnetic drive pump.

LMV-801S



Specifications

Heads		720 ft	220 m
Flows (3500 rpm)		20 to 380 gpm	4.5 to 86 m ³ /h
Max Power		100 hp	75 kW
Temp Range		-40°F to 400°F	-40°C to 205°C
Max Case Working P	ressure	580 psi	40 bar
Speed Range		1450 to 3500 rpm	
Materials of Constru	ction	Carbon Steel, 316 SS, Duplex	
Bearing Materials		Silicone Carbide	
Hydrotest Pressure		870 psi	60 bar
Pump Case Corrosio	on Allowance	1/8"	3.2 mm
Max Viscosity		200 cSt	
Industry Standard		API 685 (OH4)	
Solids Range		Clean liquids only	10400
Motor Details		NEMA C Face Mounted	1000
Mounting Configurat	ions	Rigidly Coupled OH4	KEEPING KEEPING
Seal Configurations	Available	Sealless	YOU UP AND RUNNING
Available Inducer		Yes	AROUND THE
Available Flanges		600# RF	PARTS CLOCK AND
Suction and Dischar	ge	3" x 2"	& SERVICE AROUND
			24/7/365 WORLD

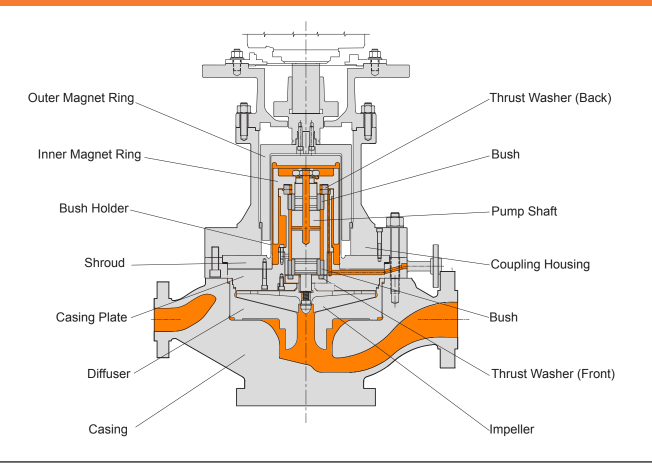
The **LMV-801S** is a sealless version of the Sundyne LMV-801 pump. Built to comply with API 685 (OH4) standards, it is suitable for use in a wide range of heavy duty applications. The LMV-801S is capable of delivering:

- Heads to 720 ft (220 m)
- Flows to 380 USgpm (86 m³/hr)
- Temperature Range: -40 to 400°F (-40 to 205°C)
- Standard Design Pressure: 580 psi (40 Bar)

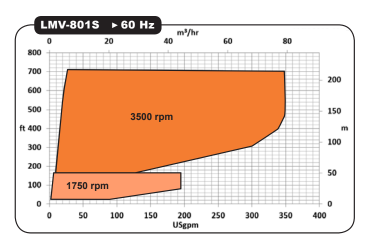
Dimensionally interchangeable with the standard mechanically sealed LMV-801 variant, the LMV-801S can simply drop in to existing pipework, making this sealless upgrade possible without the need to modify piping and foundation layouts. Additionally, a plug-in version of the pump is available, enabling customers to swap out the mechanical seal drive end with the new sealless option without disconnecting the existing LMV-801 casing and diffusers from the pipeline.

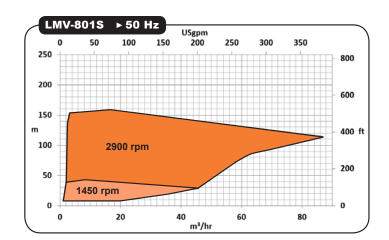
APPLICATIONS

- Oil Refineries
- Floating Production Storage and Offtake Facilities
- Oil Rigs
- Tanker Offloading (Road and Rail)
- Heavy Duty Chemical Applications
- Hot Oil Circulation
- Petrochemical
 Processing Plants
- Water Treatment
- Reactor Feed
- And many more...



PERFORMANCE





Visit our website at: www.sundyne.com

Sundyne Headquarters: Sundyne, LLC 14845 W. 64th Ave. Arvada, CO 80007 USA 1-866-SUNDYNE (US and Canada) Ph: +1 303 425 0800 Fax: +1 303 425 0896 Sundyne China: Bldg. 1, No. 879 Shen Fu Road, XinZhuang Industrial Zone, Min Hang District, Shanghai, China 201108 Ph: +86 21 6121 1600 Fax: +86 21 5442 5266 Sundyne France: Sundyne International S.A. 13-15, Bld. Eiffel - B.P. 30 21604 Longvic Cedex France Ph: +33 (0)3 80 38 33 00 Fax: +33 (0)3 80 38 33 66 Sundyne Spain: Sundyne Marelli Bombas, S.R.L. Ctra. Madrid-Toledo, Km.30.8 45200 Illescas Toledo, Spain Ph: +34 925 53 45 00 Fax: +34 925 51 16 00 Sundyne United Kingdom: Sundyne HMDKontro Sealless Pumps, Ltd. Marshall Rd Hampden Park Industrial Estate Eastbourne East Sussex, BN22 9AN UK Ph: +44 1323 452000 Fax: +44 1323 503369 © 2013 Sundyne, LLC All rights reserved. Other logos and trade names are property of their respective owners. LMV-801S_DS_US_POD_v1.0_121614