

L4 SCREW PUMP SERIES

Screw Pumps & Systems



PUMP TECHNOLOGY

With experience and passion

Leistritz is the first address when it comes to the application of screw pumps. After all, the company, with its headquarters in Nuremberg, is one of the pioneers in the field of screw pumps: more than 90 years ago, it was Paul Leistritz, who used the twin screw pump for the first time to pump lube oil for steam turbine bearings. What started out small in 1924 is now a globally active company with more than 300 employees, which has the widest product range in the field of screw pumps. Leistritz Pump Technology has branches in all impor-

tant markets, such as the USA, China, Singapore, Dubai, India and Italy. Leistritz customers benefit from valuable know-how in various industries and applications.

L4 SCREW PUMP

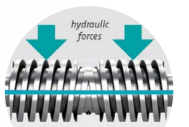
Superior technology & intelligent design



Low pressure on seals → long service life



Low-pulsation pumping of the fluid



Compact design → minimum shaft deflection

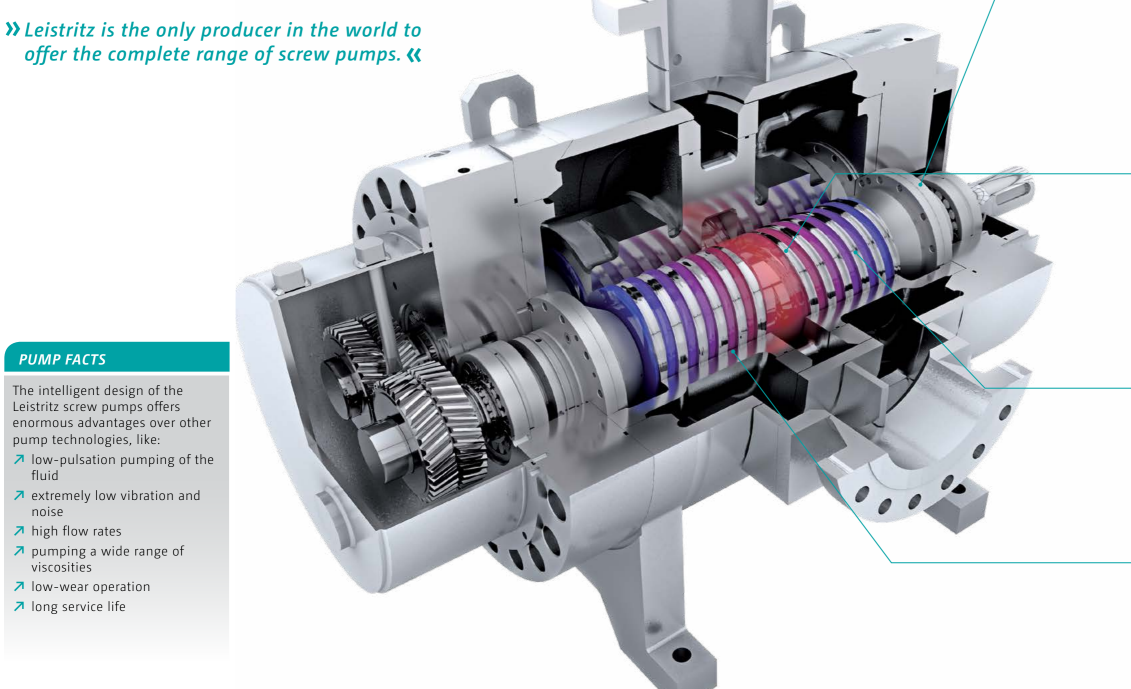


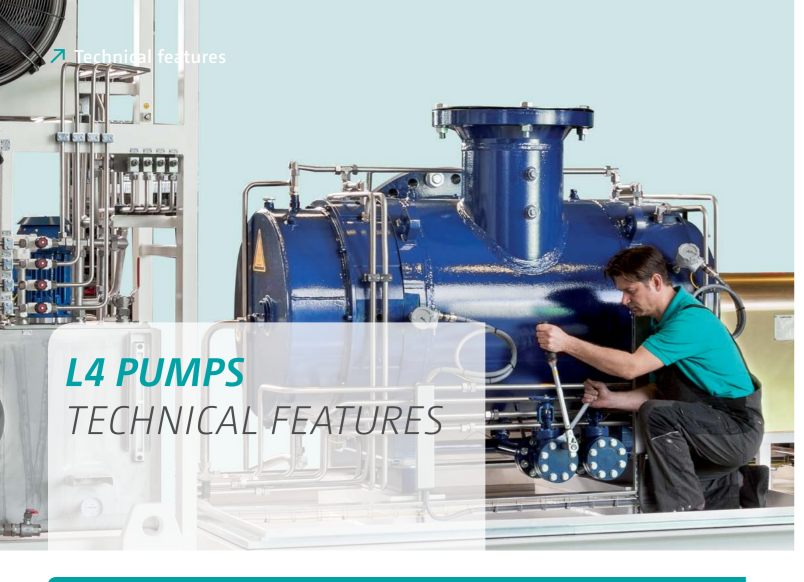
Grinded and hardened profile → high quality

PUMP FACTS

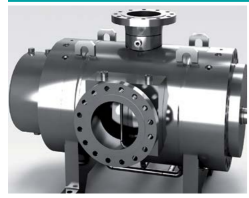
The intelligent design of the Leistritz screw pumps offers enormous advantages over other pump technologies, like:

- → low-pulsation pumping of the fluid
- extremely low vibration and noise
- high flow rates
- pumping a wide range of viscosities
- → low-wear operation
- → long service life





PUMP CASING



- Welded design with materials from carbon steel to stainless steel and up to duplex steel
- Casted design with materials from grey cast iron to nodular cast iron and up to cast steel
- Economic and slim design for reduced weight
- → ANSI & DIN flanges possible
- → Various flange sizes and positions
- Drain and vent connections

SPINDLES



- → Single bar stock for maximum stiffness
- → Case-hardened steel (1.7139), nitrided for max. hardness
- → Tungsten carbide or stellite coating available for high wear resistance
- → Side by side arrangement for excellent lubrication capabilities of spindle, bearings and seals
- → Smooth running with reduced bearing load

TIMING GEARS



- External double helical gear for efficient power transmission
- → Oil lubricated by internal or external circulation
- Oil cooling if required
- Smooth running

MECHANICAL SEAL



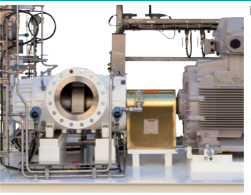
- → Seal design acc. to API 682
- → Installation in suction area
- → Unbalanced or balanced design
- → Single acting mechanical seal
- → Double acting mechanical seal with seal supply system acc. to API

BEARINGS



- → Self-aligning roller bearings on DE and NDE side
- Oil lubricated bearings (and gear) as an API 676 demand for better lubrication of the shaft seals
- → External lube oil cooler and systems for special applications possible

INSTALLATION / DRIVE

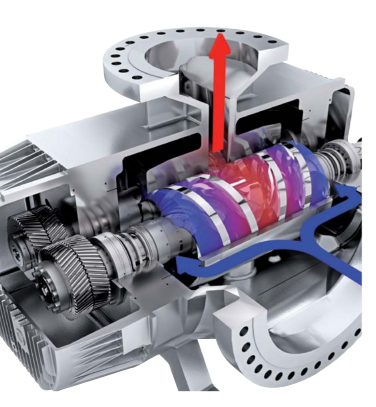


Delivery of complete skids incl.:

- → Common baseplate
- → Electric motors, hydraulic motors or combustion engines
- → Flexible spacer type couplings
- → Variable speed drive
- Instrumentation

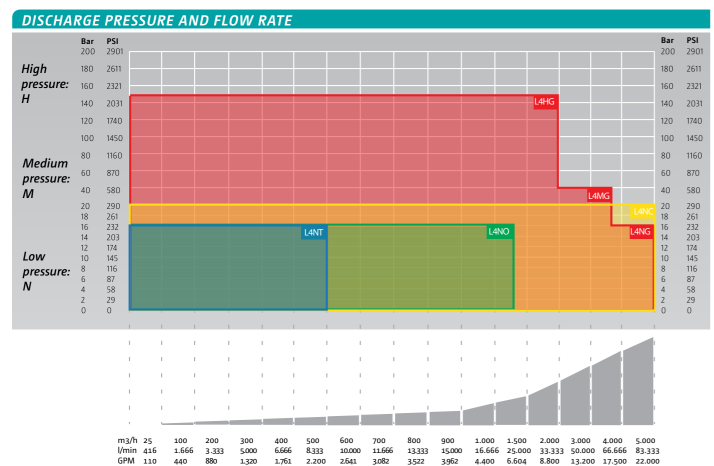
→ Overview L4 pumps

DESIGN AND OPERATION L4 PUMPS



L4 Pumps are selfpriming screw pumps with two screws in double volute and hydraulically balanced design. The drive torque is transmitted from the double helix drive screw to the likewise double helix idler screw via herringbone gears.

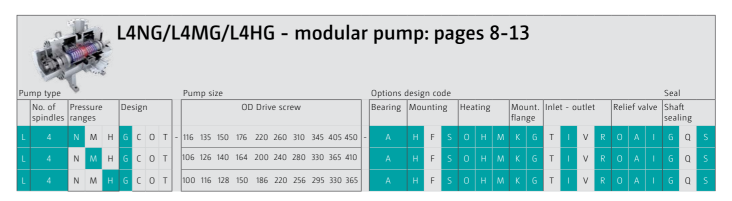
The screws rotate closely meshing but without contact in the spindle bore of the interchangeable pump casing insert. As a result of the special profile geometry sealed cavities are formed which transport the pumped liquid continuously with low shear and without turbulences from both suction chambers axially to the discharge chamber. For optimum strength and low shaft deflection both drive screw and idler screw are manufactured from single piece bar stock.

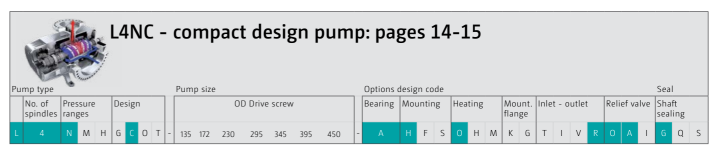


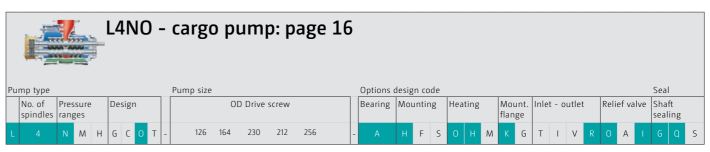
Flow rate

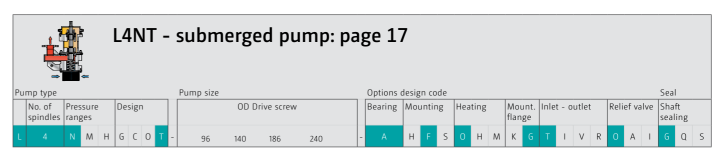
L4 PUMPS TYPE CODE & DESIGN

Pump type						Pump size	Options design code								Seal										
	of Pressure Design			1		OD Drive screw	Bearing	Mo	Mounting Heating		Mount. flange									Shaft sealing					
Leistritz 4-Spindle set	Low pressure Medium pressure	Cas	mpact d	Without insert	Semi submersible		Roller bearing external	Mounting foot	Flange mounted	Mounting pedestal	Without heating	Heat chamber or heating foot	Heating jacket	50		Immersion tube	Inline	Staggered	Side in top out	Without valve	a	Integrated valve	Shaft sealing: mechanical seal	Shaft sealing: steam quench	Packing
L 4	N M H	i G	С	0	T -	-	А	Н	F	S	0	Н	М	K	G	Т	1	V	R	0	А	1	G	Q	S

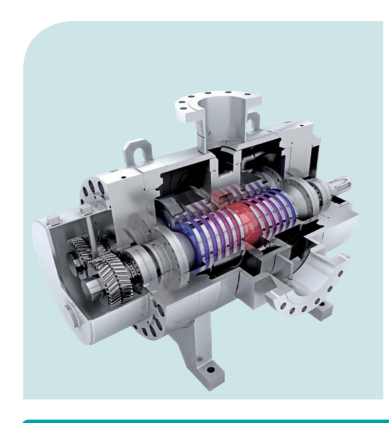








L4NG, L4MG, L4HG MODULAR PUMP



GENERAL USE

Leistritz Screw Pumps L4NG/MG/HG are selfpriming rotary positive displacement pumps for pressure ranges of 16 bar (232 psi), 40 bar (580 psi) and 150 bar (2175 psi) suitable for the transport of lubricating and non-lubricating, low and high viscous liquids with abrasive particles.

USER ADVANTAGES

- Maximum allowable rotor deflection limited to 50% of radial clearance between rotor housing and rotor
- → highest process safety
- Interchangeable liner → easy maintenance, low costs
- → Special rotor design available
- → Minimized pulsation
- → Optimized NPSHR
- Zhow axial flow velocity → excellent priming
- → Suitable for dry running → maximized process safety

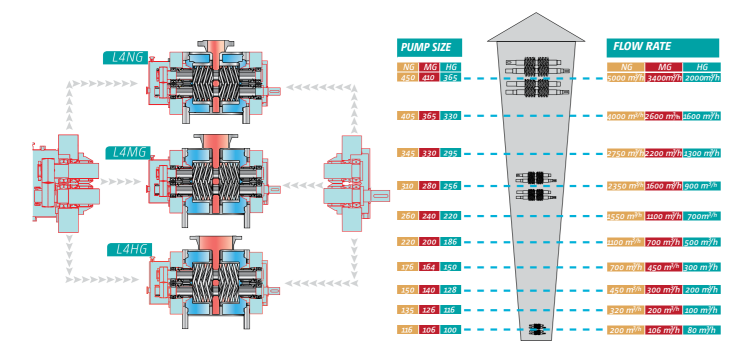
MODULAR SYSTEM

The components of the low, medium and high pressure pumps are produced as a modular system.

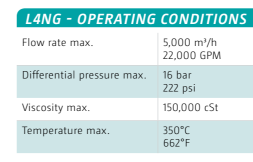
Pump casings, bearing covers, bearings, mechanical seals, mechanical seal installation parts and the timing gears are interchangeable among pumps of different sizes.

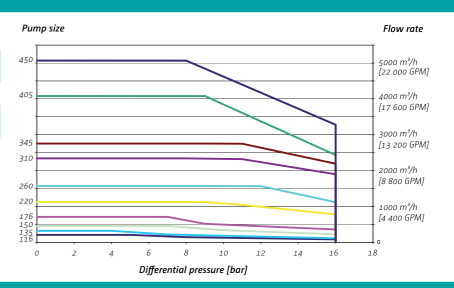
For installations with different pump sizes and designs the modular system for the Leistritz L4 series twin screw pumps permits simple and economical keeping of a spare parts inventory.

The modular system covers both liquid and multiphase pumps of the Leistritz L4 series.



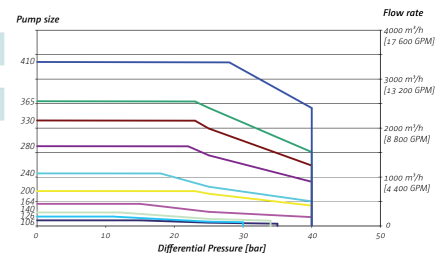
PERFORMANCE CHARACTERISTICS





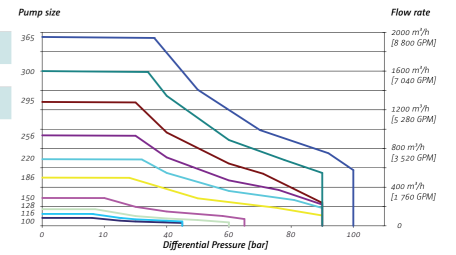
L4MG - OPERATING CONDITIONS

Flow rate max.	3,900 m³/h 17,160 GPM					
Differential pressure max.	40 bar 580 psi					
Viscosity max.	150,000 cSt					
Temperature max.	350°C 662°F					



L4HG - OPERATING CONDITIONS

Flow rate max.	2,000 m³/h 8,800 GPM					
Differential pressure max.	150 bar 2,175 psi					
Viscosity max.	150,000 cSt					
Temperature max.	350°C 662°F					





APPLICATIONS



→ Oil & Gas

pipeline pumps · pipeline start-up pumps · produced water pumps ·

pumps for chemical injection · pumps for upstream slop and drain systems.



→ Tank Storage loading/unloading pumps · circulation pumps · transfer pumps · stripping pumps · cargo pumps · tank cleaning pumps



→ Chemical and Petrochemical Industry circulation pumps · transfer pumps · stripping pumps · export pumps



→ Power Generation and Fuel Oil Systems unloading pumps · transfer pumps.



→ Shipbuilding loading/unloading pumps · transfer pumps

TECHNICAL INSTALLATIONS

OIL & GAS INDUSTRY



Used as:

→ Pipeline booster pumps

Pumped liquid:

Crude oil

Flow rate:

 \nearrow Q = 180 m³/h [793 GPM]

Differential pressure:

ΔP = 60 bar [870 psi]

TANKSTORAGE



Used in:

→ Tank storage in Singapore

Pumped liquid:

→ Various black and white products

Flow rate:

 \nearrow Q = 2,000 m³/h [8,806 GPM]

Differential pressure:

CHEMICAL INDUSTRY



Used in:

Chemical plant in the Netherlands

Pumped liquid:

Polymer

Flow rate:

 \nearrow Q = 876 m³/h [3,857 GPM]

Differential pressure:

POWER PLANT



Used in:

→ Fuel oil power plants

Pumped liquid:

Heavy fuel oil

Flow rate:

 \nearrow Q = 876 m³/h [3,857 GPM]

Differential pressure:

ΔP = 48 bar [696 psil]

MULTIPHASE PUMP SYSTEMS



DESIGN AND OPERATION

Leistritz multiphase pumps are rotary positive displacement pumps based on twin screw pump technology and built in accordance with the requirements of API 676.

This makes twin screw multiphase pumps particularly suitable for the handling of non-lubricating products with high gas fractions, contaminations and crude oils with low gravity.

Leistritz twin screw multiphase pumps are designed to handle untreated well flow with gas fractions (GVF) between 0 and 100 %. In order to maintain a dynamic seal between the screw packages and the pump casing at high GVF rates a small liquid flow must be provided at all times. An external liquid management system for continuous liquid injection guarantees uninterrupted operation with high GVF content and gas slugs and ensures dissipation of the compression heat.

The size of the external liquid management system can be adapted to the actual operating conditions.

BENEFITS OF MULTIPHASE TECHNOLOGY

- → The entire well flow is handled with one machine.
- → Low inlet pressures allow extended well life and increased → Single or double acting mechanical seals production
- → High pressure capability to boost the well flow to remote processing facilities
- → Reduction of artificial lift requirements due to low permissible inlet pressure
- → Decrease of the production time
- → Low shear, non-emulsifying pumping.
- ☐ Gas handling capability (GVF) up to 100 %
- → Elimination of flaring
- → Low capital investment costs and quick payback due to production increase
- → Low operational and maintenance cost
- → Ideal for installation on offshore platforms due to small footprint and low weight

LEISTRITZ SYSTEM SUPPLY

- ∠ Leistritz multiphase pump
- Customized liquid management system
- → Skid type baseplate
- → Electric motors / combustion engines / gas or diesel engines
- → Flexible all metal coupling with non-sparking coupling guard
- → On-skid instrumentation
- → On-skid piping with manually or actuator operated block valves, suction filter, check and pressure relief valve
- ∠ Lube and seal oil systems
- → Variable speed drives
- PLC, low and medium voltage switch gears, MCC, UPS
- → Remote control systems
- → Container for installation of the multiphase pump skids and the control equipment

TECHNICAL INSTALLATIONS

OFFSHORE ON A WELLHEAD PLATFORM IN THE GULF OF MEXICO





Used as:

Multiphase pump

Gas volume fraction:

↗ GVF = 97.2 % [3,870 GPM]

Flow rate:

 \nearrow Q = 879 m³/h

Differential pressure:

 $\triangle P = 17.25 \text{ bar } [250 \text{ psi}]$

CONTAINERIZED LEISTRITZ MULTIPHASE PUMP IN A PERMAFROST AREA IN KAZAKHSTAN





Used as:

Multiphase pump Gas volume fraction:

7 GVF = 86.6 %

Flow rate:

 \nearrow Q = 175 m³/h [770 GPM] Differential pressure:

LEISTRITZ MULTIPHASE PUMP INSTALLATION ON AN OIL FIELD IN CENTRAL AFRICA





Used as:

Multiphase pump

Gas volume fraction:

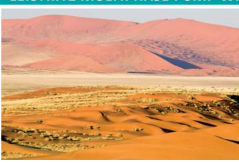
对 GVF = 56 %

Flow rate:

 \nearrow Q = 395-1,000 m³/h [1,739-4,402 GPM] Differential pressure:

 $\triangle P = 7.3 - 56.2 \text{ bar } [105 - 915 \text{ psi}]$

LEISTRITZ MULTIPHASE PUMP WITH INSULATION ON A CALIFORNIAN OIL FIELD





Used as:

Multiphase pump

Gas volume fraction:

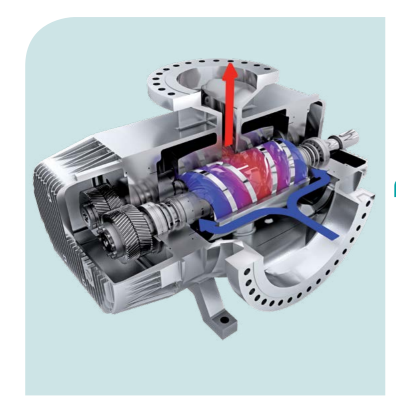
7 GVF = 97 %

Flow rate:

 \nearrow Q = 966 m³/h [4,253 GPM] Differential pressure:

 $\triangle P = 14.8 \text{ bar } [214 \text{ psi}]$

LANC COMPACT DESIGN PUMP



GENERAL USE

The new compact screw pump design for the oil & gas industry!

With focus on tank farm applications such as transfer, stripping, loading and unloading pumps. Developed for low capital expenditure (CAPEX) combined with highest efficiency and reliability for optimized operational expenditure (OPEX)

USER ADVANTAGES

Pump casing:

- → Economic and slim design for reduced weight Spindles:
- → Single bar stock for maximum stiffness

Timing gears:

External double helical gear for efficient power transmission

Mechanical seal:

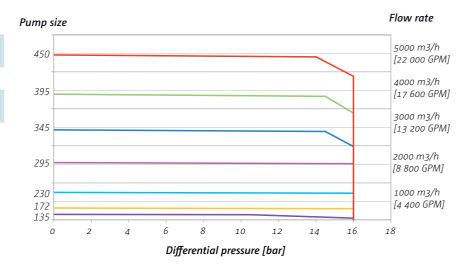
→ Single acting seals

Bearings:

→ Self-aligning roller bearings on DE and NDE side

LANC - OPERATING CONDITIONS AND PERFORMANCE CHARACTERISTICS

Flow rate max.	5,000 m ³ /h 22,000 GPM					
Differential pressure max.	20 bar 290 psi					
Viscosity max.	10,000 cSt					
Temperature max.	100 °C 212 °F					
Casing design pressure	25 bar 362 psi					





APPLICATIONS



Oil & Gas pipeline pump \cdot pipeline start-up pump \cdot produced water pump \cdot chemical injection pump

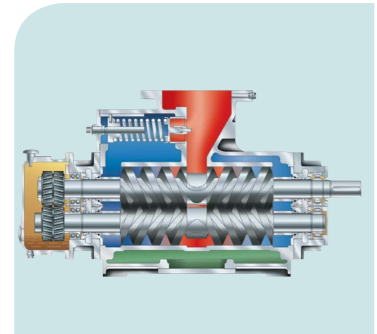


→ Tank Storage loading/unloading pump · circulation pump · transfer pump · stripping pump · cargo pump · tank cleaning pump



Chemical and Petrochemical Industry transfer pump

L4NO CARGO PUMP



GENERAL USE

The Leistritz screw pump series L4NO is a selfpriming positive displacement pump for a pressure range up to max. 16 bar, suitable for transporting abrasive and non-abrasive, lubricating and non lubricating fluids.

APPLICATIONS



Power Generation transfer pump · supply pump · waste oil pump



Shipbuilding cargo pump · unloading pump · transfer pump



Chemical and Petrochemical Industry transfer pump

POWER PLANT (COMBINED CYCLE)



Used as:

→ Unloading pump

Pumped liquid:

→ Light fuel oil

Flow rate:

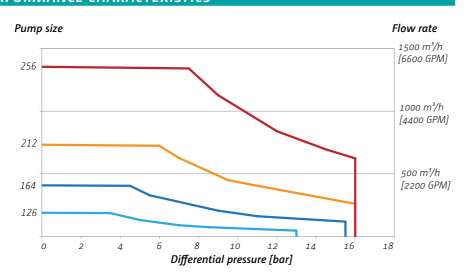
 \nearrow Q = 156 m³/h [686 GPM]

Differential pressure:

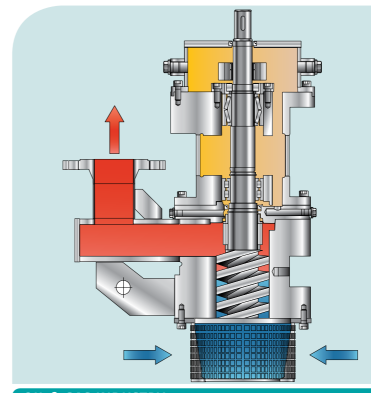
 \nearrow $\triangle P = 5 \text{ bar } [72 \text{ PSI}]$

OPERATING CONDITIONS AND PERFORMANCE CHARACTERISTICS

Flow rate max.	1,250 m ³ /h 5,503 GPM					
Differential pressure max.	16 bar 232 psi					
Viscosity max.	15,000 mm ² /s					
Temperature max.	180 °C 356 °F					



L4NT SUBMERGED PUMP



GENERAL USE

Leistritz screw pumps of the series L4NT are submerged rotary positive displacement pumps for pumping corrosive liquids, or liquids with solid content, liquids containing gases and liquids of high and low viscosity.

APPLICATIONS



→ Oil and Gas Industry closed and open drain pump · transfer pump · slop pump

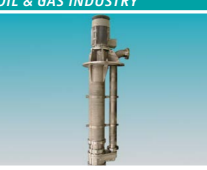


→ Shipbuilding unloading pump



Chemical and Petrochemical Industry transfer pump - circulation pump

OIL & GAS INDUSTRY



Used as:

→ Slops & drains pump

Pumped liquid:

Mixtures of water, hydrocarbons and solids

Flow rate:

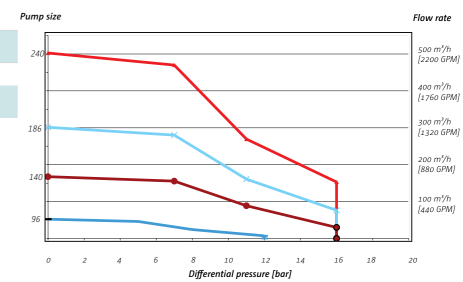
 \nearrow Q = 145 m³/h [638 GPM]

Differential pressure:

 $\triangle P = 3 \text{ bar } [43 \text{ PSI}]$

L4NT - OPERATING CONDITIONS AND PERFORMANCE CHARACTERISTICS

Flow rate max.	500 m ³ /h 2,200 GPM
Differential pressure max.	16 bar 225 psi
Viscosity max.	100,000 cSt
Temperature max.	150°C 212°F
Installation depth max.	10 m 32.8 ft



Leistritz Pump Technology



>> Leistritz pumps are manufactured with expertise and passion. <<

Rising demands on pump manufacturers regarding wear protection, service life or flow rate require the use of state-of-the-art machine technology and process chains that are ideally coordinated with one another. These are the prerequisites to facilitate the high-quality manufacturing of pump components.

To accomplish this high standard, we produce the screws and housings, i.e. the core elements of the Leistritz pumps, ourselves in Germany - under the aspect of the ultimate precision and with a high level of production knowledge vertical integration. This is particularly due to the symbiosis of the various products of the Leistritz Group in the form of superior materials know-how and in-house metal processing technologies, such as whirling. In addition to our numerous machines, it is particularly our team that convinces our customers with its well-founded expertise and extensive manufacturing know-how.



PUMP RANGE

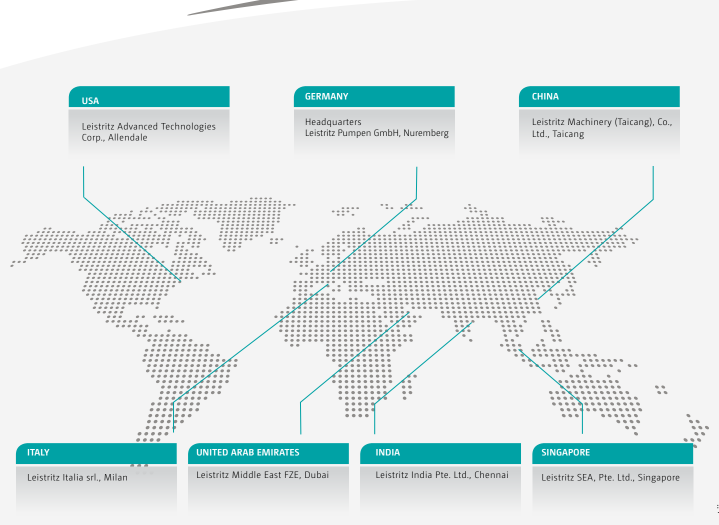
SERIES	USE FOR	PUMP TYPE	PERFORMANCE DATA							
			Flow rate	Pressure	Viscosity	Temperature				
L2N	Low pressure duty, suitable for transport of slightly abrasive and corrosive, high or low viscous fluids with poor or good lubricity.		900 m ³ /h 3,960 GPM	16 bar 232 psi	100,000 cSt	280°C 536°F				
L3N	Low pressure duty, suitable for transport of non-abrasive lubricating fluids.		700 m³/h 3,100 GPM	16 bar 232 psi	15,000 cSt	180°C 356°F				
L3M	Medium pressure duty, suitable for transport of non-abrasive lubricating fluids.		300 m ³ /h 1,320 GPM	80 bar 1.160 psi	10,000 cSt	280°C 536°F				
L3H L3V L3U	High and ultra high pressure duty, suitable for transport of non-abrasive, slightly abrasive and corrosive, high or low viscous fluids with poor or good lubricity.		200 m³/h 880 GPM	280 bar 4,060 psi	10,000 cSt	280°C 536°F				
L4N L4M L4H	Low, medium and high pressure duty, suitable for transport of abrasive/non-abrasive, corrosive/non-corrosive, lubricating/non-lubricating, high or low viscous fluids.		5.000 m ^{3/} h 22,000 GPM	150 bar 2,175 psi	150,000 cSt	350°C 662°F				
L5N	Low pressure duty, suitable for transport of slightly abrasive and corrosive, high or low viscous fluids with poor or good lubricity.		1.700 m ³ /h 7,500 GPM	10 bar 145 psi	100,000 cSt	280°C 536°F				

This list offers a general overview of the standard pump range by Leistritz. Various options and systems are individually configured according to customer requirements and tested on our test bench (drive power up to 4 MW) in Nuremberg.



PUMP TECHNOLOGY

Available for you all over the world



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