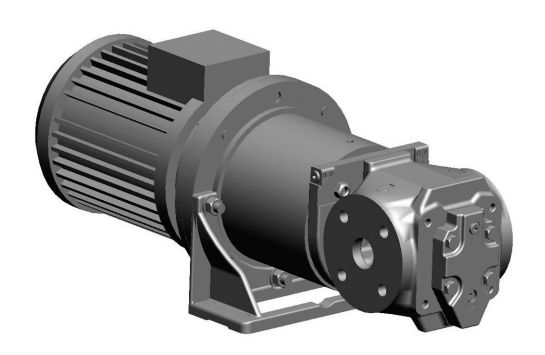
# LPE4 OptiLine



## **Product Description**



Flow volume: 8 - 175 l/min

Max differential pressure: 16 bar

Applications: Circulation and transfer

## 1. Applications

#### 1.1 Functionality

The LPE OptiLine pump is used for a number of different fluids:

Fuel oil, vegetable oil, hydraulic oil and other hydraulic fluids, polymers, emulsions and any non-aggressive fluid with sufficient lubricating properties.

#### 1.2 Applications

Typical applications are:

- Circulation for cooling and filtration in large machineries, hydraulic systems and transformer oil for insulation in transformers
- As transfer pumps onboard vessels, in power plants, oil factories, refineries, tank farms etc
- Fuel supply duties for engines
- Supply and circulation of fuel oil

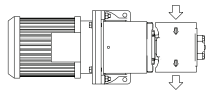
#### 1.3 Installation

The pump is designed to be flange-mounted to its electric motor via a connecting frame and a magnetic coupling. By the angle bracket, the pump may be mounted horizontally or vertically. For vertical installation, a stand mounted on the rear cover can be supplied (version NxYP)

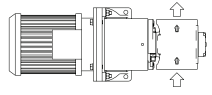
As standard, the pump is delivered excluding counter flanges (DIN type) but can be included if requested.

As standard the pump is delivered with the discharge side to the left when seen from the pump rear end (see below).

For more information about installation, see Service, Maintenance and Startup Instructions for LPE OptiLine generation 4.

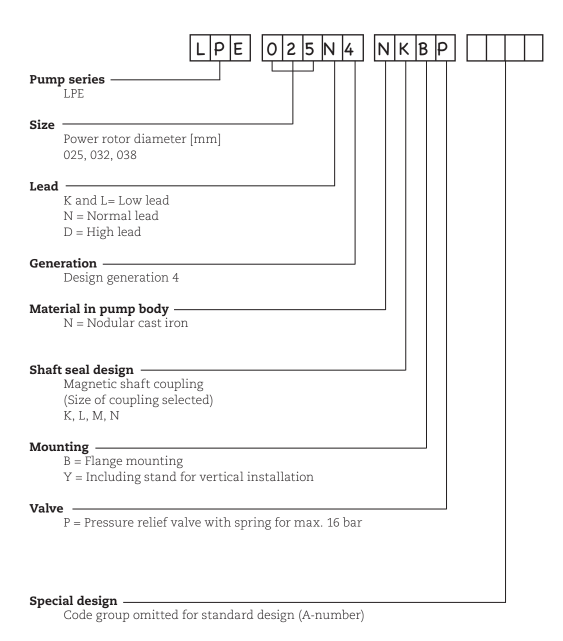


Mounting standard picture M93-0.



On request the pump can be delivered with opposite flow direction, M39-0.

## 2. Pump model code



### 3. Technical Data

#### 3.1 Pressure Information

#### Pressure relief valve

The pump is equipped with an integral pressure relief valve with internal return, limiting the differential pressure across the pump and protecting the pump. Should the discharge line be blocked, the relief valve will open by the pressure.

The valve is adjustable for different opening pressures. The value of the pressure limit can be set at the factory and should be adjusted at installation (see Service, Maintenance and Installation for LPE OptiLine generation 4).

The maximum pressure accumulation varies with pump size, speed and viscosity, but will normally not exceed 4 bar.

The valve has a maximum set pressure of 16 bar.

#### Inlet pressure

Minimum inlet pressure (suction capability) is dependent on fluid viscosity and rotation speed. It increases with decreasing viscosity and decreasing speed. Information about minimum inlet pressure for each individual duty case can be obtained from IMO AB or pump selection software WinPump.

Maximum inlet pressure is 7 bar.

#### Discharge pressure

Maximum discharge pressure is 16 bar.

#### Differential pressure

Maximum differential pressure is 16 bar but reduced at low viscosities according to table below

Viscosity [cSt] 1,4 2 6 10 20 Max. diff. pressure [bar] 6,9 8 12,4 15 16

Refer to your IMO representative or use the pump selection software WinPump to determine the exact operating limits.

#### 3.2 Driver information

#### Driver type

The power from motor to the OptiLine LPE pump is transmitted without mechanical contact over a magnetic coupling. A coupling hub with a set of permanent magnets is mounted on the pump shaft. This hub is totally enclosed by a stainless steel can. The motor hub with another set of permanent magnets rotates on the outside of this can. Thus the pumped liquid is totally confined within the pump without the use of a conventional shaft seal.

The pump is designed for this type of drive only.

#### Speed

The maximum speed is 3600 rpm. For higher speeds, contact IMO AB.

#### **Rotation**

The pump is designed to operate in one rotational direction only, as standard clockwise when facing the shaft end. Pumps for CCW rotation can be delivered on special request. For shorter periods of time, a few minutes for emptying a discharge line, the pump may be operated in reverse direction, provided the back pressure is limited to 3 bar.

## 3. Technical Data

#### 3.3 Sound level

Typical pump sound levels refer to free field conditions at a distance of 1 m from the pump. Noise of driver excluded in the quoted figures. The sound levels are measured at a discharge pressure of 5 bar, speed 2940 rpm and viscosity 40 cSt, according to ISO-3741.

Size 025 032 038 Sound level dB [A] 58 58 58

#### 3.4 Moment of Inertia

Moment of interti	a [10 <sup>-6</sup> kgm	$1^2$	
Coupling / size	025	032	038
K	3692	3715	-
L	5730	5753	5908
M	-	6917	7072
N	-	-	7594

#### 3.5 Magnetic shaft coupling

< Torque values (greater than, at least) [Nm]

		Size	
Coupling	025	032	038
K	7	7	-
L	14	14	14
M	-	22	22
N	-	-	30

#### 3.5 Fluid viscosity

OptiLine pumps:

1,4 - 1500 cSt

For higher viscosity, contact IMO AB.

### 3.6 Fluid temperature

OptiLine pumps:

-20 - +180 °C

## 4. Design

#### 4.1 Ball bearing

The pump is fitted with an internal ball bearing which continously is being greased by the handling media.

#### 4.2 Design material

Model	Material pump	Material rotor	Material idler	Material seal	Material Elastomers
LPE	Nodular cast iron	Steel, surface treated	Cast iron, sur- face treated	-	Viton

#### 4.3 Steam tracing

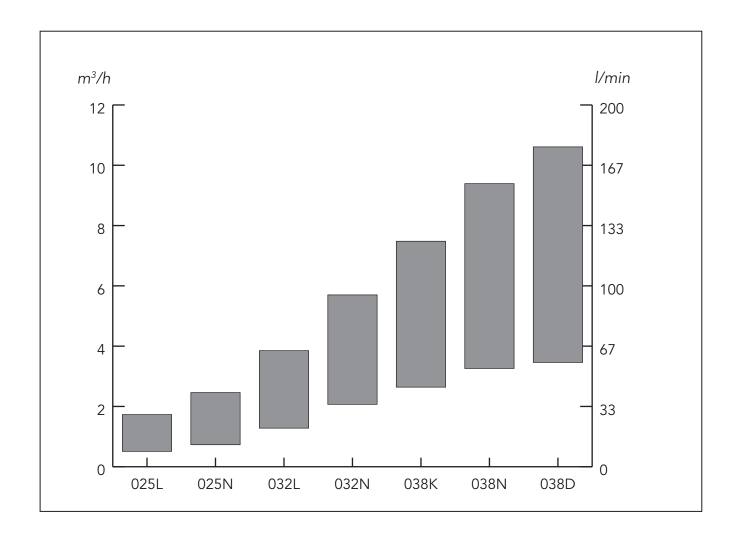
During cold start-up conditions, high viscosity could cause the rated torque for the coupling to be exceeded.

The IMO OptiLine pump series have a way to warm up the pump by leading steam into small channels at the front cover. This is recommended if cold upstart can be assumed.

See Pump Unit Dimensions for dimensions of the connections to the steam system.

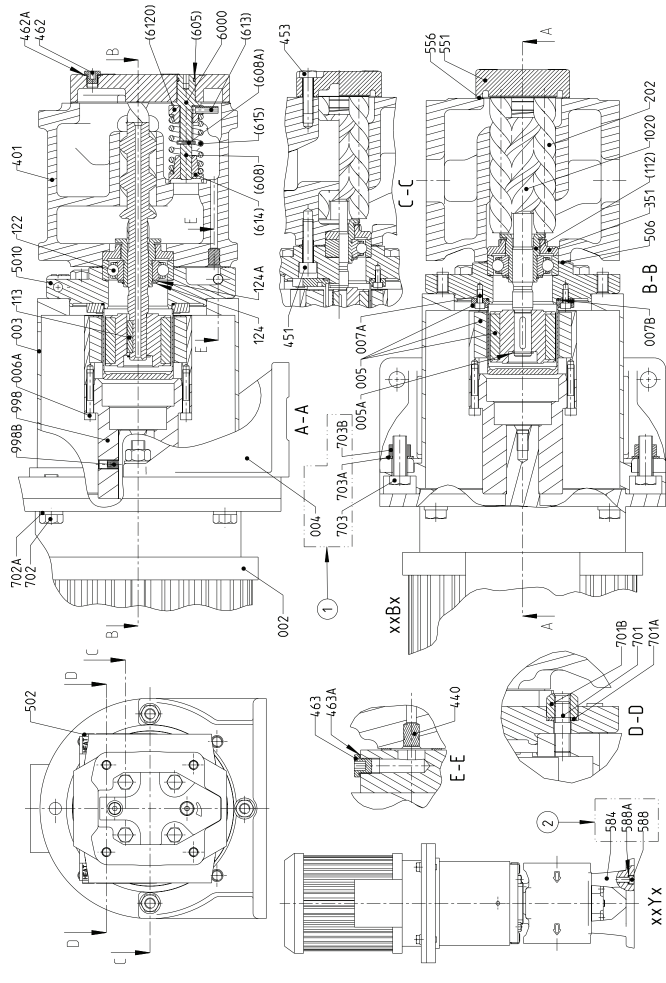
## 5. Performance

Typical performance values at 5 bar Flow calculated at 26 cSt, power at 260 cSt.



	025L	_	025N	_
rpm	l/min	kW	l/min	kW
1470	8,5	0,3	12,1	0,4
1770	11,5	0,4	16,3	0,5
2950	23,1	0,8	32,7	1,0
3550	28,9	1,1	41,0	1,3
	032L		032N	
rpm		kW		kW
1470	21,4		34,5	0,7
1770	27,5	0,6	43,2	1,0
2950	51,8	1,4	77,5	1,9
3550	64,2	1,9	95,0	2,5
	038K		038N	
rpm	7 /	kW		kW
1470	44,0		54,3	
1770	57,1	1,6	69,1	
2950	101,5	3,4	127,0	3,2
3550	124,7	,	156,5	

## 6. Sectional view



## 7. List of components

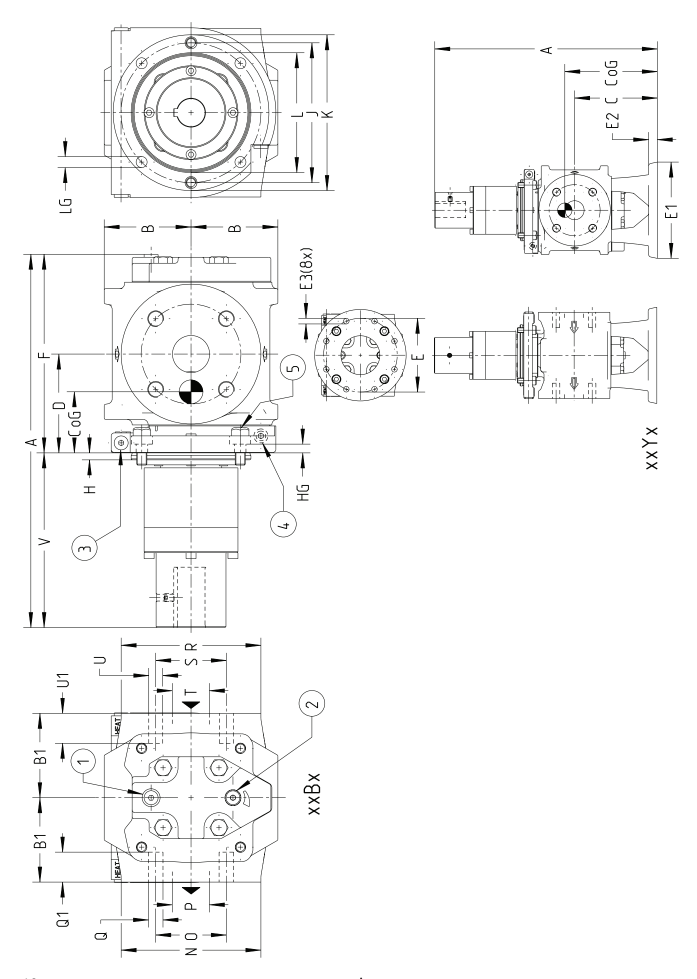
Pos No Denomination				-			(614) Valve piston										Drive hub	B Screw
Pos No Denomination Pos	Pump body 6000	Expander plug (605)	Screw	Screw	Plug	Sealing washer	Plug	Sealing washer	Front cover	Plug	Gasket	Rear cover	Gasket	Vertical stand 703	Screw 703	Washer	866	998B
Pos No Denomination	Motor	Connecting frame	Angle bracket	Magnetic coupling	Retaining ring	Screw	007A Screw 463	O-ring	Complete power rotor	Balancing piston	Key	Ball bearing	Retaining ring		202 Idler rotor 588	351 Balancing bush 588A		

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Notes: - Components with Pos No within parenthesis are parts of subassembly

Drawing remarks: (1) Applicable for face mounted execution code xxBx (2) Applicable for vertical mounted execution code xxYx

## 8. Pump dimensions



## 8. Pump dimensions

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	~	, ,	<u></u>			140				165				
	01	C	07			25				25				
	ð	2	Z   N			M16				M16				
Outlet	۵	L	57			32				20				
0	$HG$ J K $L^{11}$ $LG$ N O P Q Q1 R	L	C8 C11 07 71M C7 C8 C11 11 071 001 041			100				125				
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	16	2				<u></u>				<u></u>				
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Frame	size	F165	F215	7 7 7	0	F215 374 436	F265 395 457	70 / 7 / 0   3713	(0)	L 2.1E	C1 7 1	F265 402 482		
IEC :	9 2	90	100	80	90	100	132	80	90	100	112	132		
Pump IEC Frame size No size			 C70			032				Exe-	cution			

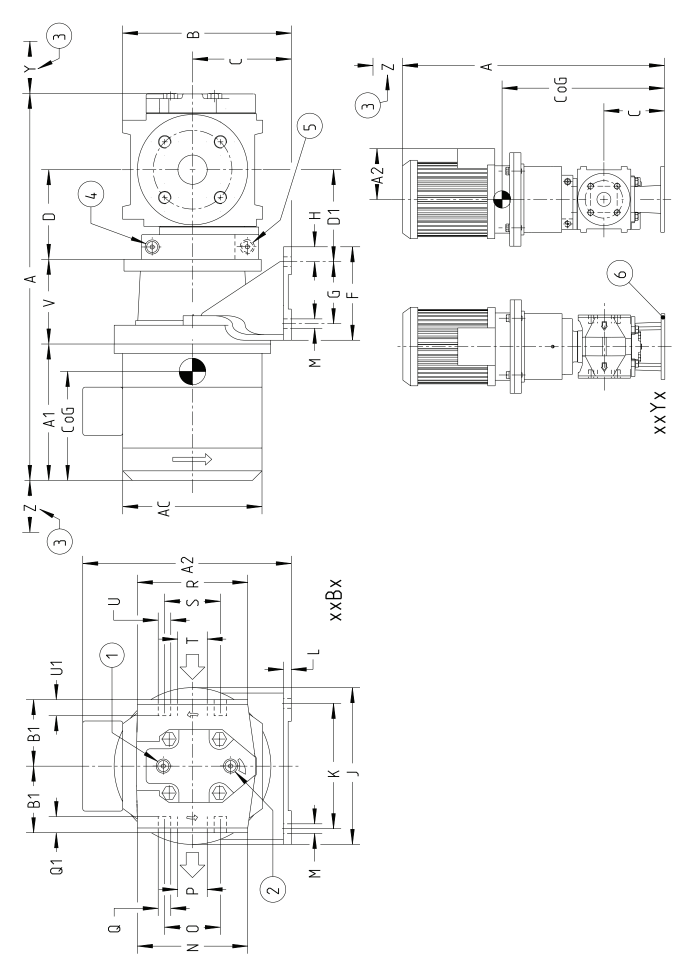
Notes: - Dimensions in mm - Counter flanges according to DIN2633/ND16 1) Tolerances ISO h7

(4) Other side: Outlet gauge. ISO G1/8 (5) Nut, washer and stud M10 included in delivery for mounting to connecting frame

Drawing remarks: (1) Inlet gauge. ISO G1/8 (2) Relief valve. Turn clockwise to increase opening pressure

(3) Connection for heating. ISO G1/8

## 9. Pump Unit dimensions



## 9. Pump Unit Dimensions

Weight	06 C 06 kg kg	260 31 34	297 37 40	321 364 47 51	328 386 53 57	354 265 37 40	355 301 43 46	354 363 54 57	191 359 386 60 63	364 466 80 83	374 275 44 47	384 308 49 53	380 365 61 64	385 388 67 70	389 468 87 90	xBx xxYx xxBx xxYx
Dism.	J Z Z	58 123	68 133	0.00			68 89	7.0	/0   191   3	100	_	68 89	7.0	191 3	100	xxBx xxYx xxBx
Inlet	S T U U1 Y Z Z C0G C0G kg		M12 20 115 85 25 M12 20 68			M16 25 140 100 32 M16 25 68					25 50 M16 25 <sup>68</sup>					××B×
Outlet	0 P Q Q1 R		70 C C C C C C C C C C C C C C C C C C C					140 100 32 M16 25 140 1					165 125 50 M16 25 165 125 50 M16 25			
Foot dim.	Σ Σ	70 70 70 70 70 70 70 70 70 70 70 70 70 7	710 180 17 1911	75	#1 0 CI 077 0C7 67	700 700 77	71 001 017	7	71 Ø CI 077 0C7	90 260 18	400 400 400 400	71 001 017	10	71 Ø CI 077 0C7	90 260 18	××B×
Foot	V F G H	70	CI ()	110	011 671	7	<u> </u>	00	7 67 011 071	196 120 80 20 290 260	7	<u> </u>	110	7 67 011 071	196 120 80 20 290 260	× 
	0 01		041	00	<u> </u>	159 14		174		175 19	_	, , , ,	470		171 19	×8×
	31 C C	710	711	<u>+</u>	132		711		35   132   162   99		112		110   132   191   95		160	××B× ××
Main dim	2 AC B B1	7 156 103	261	c, c	4 221 213	7 156 100	176	198	4 221 4 19	2 258 247	156	4 176 201	198	174 221 421	2 258 249	x x 8x 8x
	A A A1 A2 A2 AC	553 616 250 249 137	588 651 285 256 144 176	646 709 308 288 156 198	673 736 335 306 174 221	589 651 250 249 137	624 686 285 256 144	682 744 308 288 156	709 771 335 306 174 221	789 851 394 352 192 258 247	596 676 250 249 137	631 711 285 256 144	689 769 308 288 156	716 796 335 306 174	796 876 394 352 192 258 249	xxBx xxYx xxYx
IEC Frame	size	0 17 0			) (171	7/1			CI 7.1	F265		0		L CI Z L	F265	Ŷ
Pump IEC			06	001 670	112	80	06	032 100	112	132	80	06	038 100	112	132	Exe- cution

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(4) Connection for heating. ISO G1/8 (5) Other side: Outlet gauge. ISO G1/8 (6) For vertical stand dimensions see Pump dimensions page 10

Notes:
- Dimensions in mm
- Dimensions A, A1, AC, A2 and weight are approximate values for Busck motors type MS
- Foot VDMA 24 561 PTFL applicable for execution code xxBx

Drawing remarks: (1) Inlet gauge. ISO G1/8 (2) Relief valve. Turn clockwise to increase opening pressure

(3) Space for dismantling

## 10. Accessories

A bare shaft pump (Fig. 1) can be ordered with the accessories in fig. 2-7.



Fig. 1 Bare shaft pump



Fig. Set of counter flanges



Fig. 3 Connecting frame



Fig. 4 Electric motor



Fig. 5 Angle Bracket



Fig 6. Vertical stand



Fig. 7 Gauge panel

## 11. Maintenance

Spare parts for these pumps are easily available from stock. For detailed information and know-how about service, see the Service, Maintenance and Startup Instruction for LPE4 Opti-Line pumps or contact IMO AB.

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