



Product Description





Flow volume: Max differential pressure: Applications:

1450 - 8100 l/min 16 bar Circulation, lubrication and transfer

1. Applications

1.1 Functionality

The LPQ pumps are used for a number of different fluids:

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

If requested, the LPQ pump may be certified according to any of following classification societies: DNV, BV, LRS, ABS, RS, GL, RINA, KR, NK, RMR or CCS.

1.2 Applications

Typical applications are:

- Lubrication and cooling of diesel engines
- Lubrication of steam and hydro turbines
- Transfer onboard ships, in oil factories, refineries, tank farms etc
- Loading/unloading of ships, railcars etc

1.3 Use in potentially explosive areas

The pump fulfils the requirements according to EU explosion-protection directive 2014/34/EU (ATEX 100a) for devices in device class II, category 2G.

Classification into temperature classes according to DIN EN 80079-36 depends on the temperature of the pumped liquid.

Refer to the proposal or order documentation for the maximum permissible liquid temperature for the respective temperature classes.

Note: When operating the pump in category 2, suitable measures must be provided to prevent impermissible warming of the pump surfaces in the event of disturbance.

1.4 Installation

The pump is designed to be flange-mounted to its electrical motor via a connecting frame and a flexible shaft coupling.

The pump can be installed both horizontally and vertically but due to size, vertical installation is recommended.

As standard, the pump is delivered without counter flanges (DIN type) but can be included if requested.

For more information about installation, read Installation and Start-up instruction for low pressure pumps.

2. Pump model code

Pump	Series
Size	Power rotor diameter [mm] 100, 110, 125, 140
Lead	J and L = Low lead N = Normal lead P = High lead
Gene	ration
Mate	ial in pump body I = Cast iron N = Nodular cast iron
Shaft	seal design R = Carbon/Silicon Carbide with elastomers in Nitrile T = Silicon Carbide/Silicon Carbide with elastomers in Viton
Mour	ting Y = Foot for vertical mounting (standard)
Valve	P = Internal pressure relief valve with spring for max. 16 bar
Snec	ial design

Code group omitted for standard design (A-number)

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 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 Installation & Start-up instruction for low-pressure pumps).

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

The characteristic of the valve allows the valve to be used as pressure regulating valve when not too high demands on pressure modulation are required. 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 3 bar.

Discharge pressure

Maximum discharge pressure is 16 bar.

Differential pressure

Maximum differential pressure is 10 bar but reduced at low viscosities according to table below.

Viscosity [cSt]	2	20	100	180
Lub. Oil, max. diff. pressure [bar]	4	9	10	10
Fuel oil, max. diff. pressure [bar]	2	4,6	8,2	10
Contact IMO or use the pump selecti	on so	oftware	e Winl	Pump to determine the exact operating limits.

3.2 Driver information

Driver type

The pump is designed to be connected to an electrical motor by a flexible shaft coupling.

Speed

The maximum speed is 1800 rpm (1500 rpm for sizes LPQ 140N and LPQ 140P). Max. operating speed may be reduced depending on inlet conditions. Contact IMO or use the pump selection software WinPump to find a corresponding speed limit in order to avoid cavitation problems.

Rotation

The pump is designed to operate in one rotational direction only, as standard clockwise when facing the shaft end.

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 4 bar, speed 1450 rpm and viscosity 37 cSt.

Size	100	110	125	140
Sound level dB [A]	74	76	78	84

3.4 Moment of Inertia

Moment of intertia [10-3 kgm²]Size100110125140Value29,338,458,8101

3.5 Fluid viscosity

2 – 800 cSt. Viscosity up to 5000 cSt after approval from IMO AB.

3.6 Fluid temperature

-20 – +90 °C for all types of seal and material.

4. Design

4.1 Ball bearing

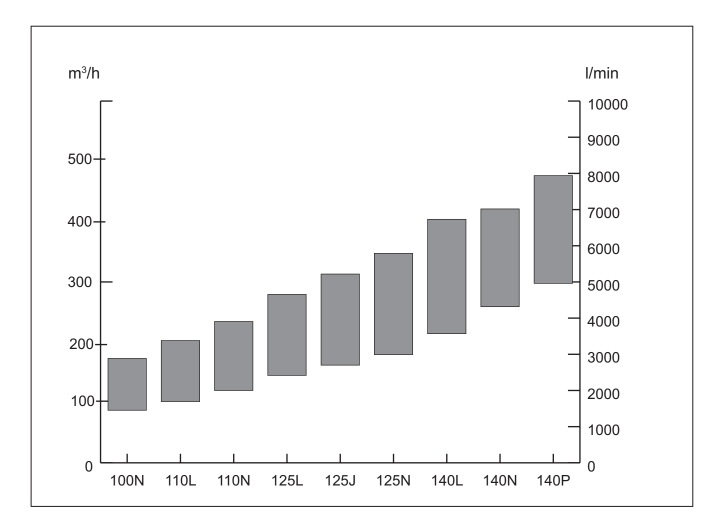
The pump is fitted with internal ball bearing which continuously is being greased by the handling media.

4.2 Material & design

Model	Material pump	Material rotor	Material idler	Material seal	Material Elastomers
LPQ IR	Cast iron	Structural steel	Structural steel	Carbon/Silicon Carbide	Nitrile
LPQ IT	Cast iron	Structural steel	Structural steel	Silicon Carbide/ Silicon Carbide	Viton
LPQ NR	Nodular cast iron	Structural steel	Structural steel	Carbon/Silicon Carbide	Nitrile
LPQ NT	Nodular cast iron	Structural steel	Structural steel	Silicon Carbide/ Silicon Carbide	Viton

5. Performance Guide

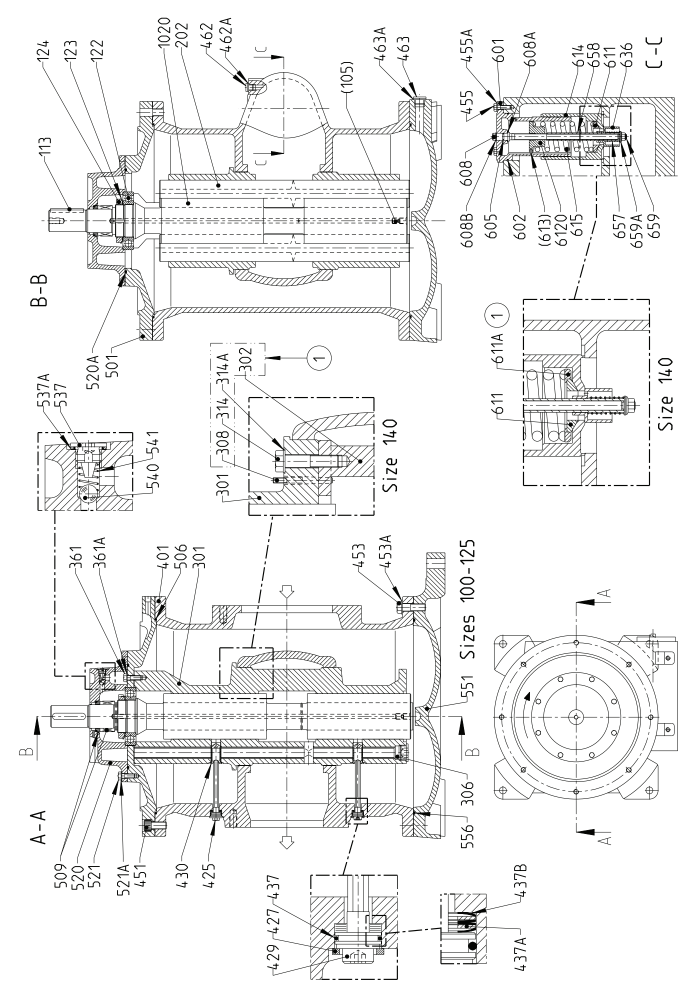
Typical performance values at 5 bar Flow calculated at 26 cSt, power at 260 cSt. Pump performance established according to EN 14343.



rpm	100N I/min	kW	110L I/min	kW	110N I/min	kW
950	1 453	20,9	1 694	25,3	2 000	27,9
1150	1 811	26,2	2 115	31,7	2 476	34,8
1450	2 348	34,4	2 747	41,7	3 191	45,7
1750	2 885	43,0	3 379	52,3	3 905	57,2
	125L		125J		125N	
rpm	l/min	kW	l/min	kW	l/min	kW
950	2 417	33,6	2 700	37,3	2 992	40,9
1150	2 977	42,1	3 330	46,6	3 692	51,1
1450	3 816	55,4	4 274	61,4	4 740	67,1
1750	4 655	69,4	5 218	76,9	5 789	84,0
	140 L		140N		140P	
rpm	l/min	kW	l/min	kW	l/min	kW
950	3 571	46,2	4 316	57,4	4 691	63,3
1150	4 361	57,7	5 298	71,8	6 0 4 4	79,1
1450	5 46	75,9	6 772	94,3	7 668	104
1500	6 731	94,9	7 017*	98,2	7 939*	108

* Calculated at max speed 1500 rpm.

6. Sectional view

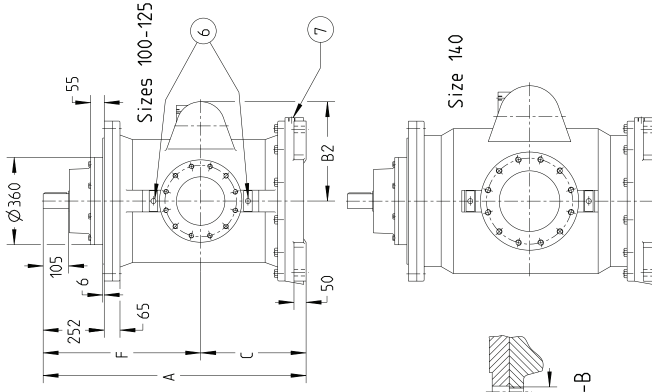


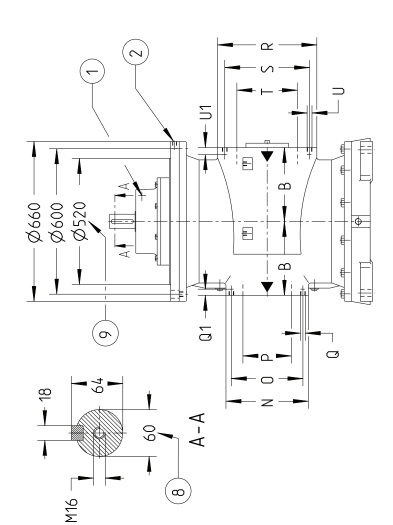
LPQ 1104.02 en-GB, ID-No.: 901920051, 160-456/0

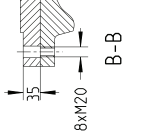
7.	List	of	Components
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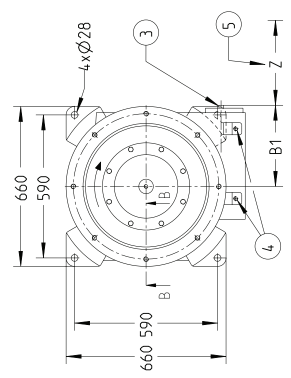
Pos No	Pos No Denomination	Pos No	Denomination	Pos No	Denomination
				5 7 7 7	
1020	Complete power rotor	437A	Washer	541	Spring
(105)	Screw	437B	Cup spring	551	Foot
113	Key	451	Screw	556	O-ring
122	Ball bearing	453	Screw	601	Valve cover
123	Locking washer	453A	Washer	602	O-ring
124	Bearing nut	455	Screw	605	O-ring
202	Idler rotor	455A	Washer	608	Valve spindle
301	Sleeve	462	Plug	608A	Support ring
302	Sleeve	462A	T-ring	608B	Retaining ring
306	Plug	463	Drain plug	611	Washer
308	Guide pin	463A	T-ring	611A	Washer
314	Screw	501	Top cover	6120	Complete regulating nut
314A	Washer	506	O-ring	(613)	Pin
361	Screw	509	Shaft seal	614	Valve piston
361A	Washer	520	Seal cover	615	Valve spring
401	Pump body	520A	O-ring	636	Damping bush
425	Screw	521	Screw	657	Spring
427	Tuning cover	521A	Washer	658	Distance sleeve
429	Spindle	537	Deaeration plug	659	Locking nut
430	Tuning piston	537A	T-ring	659A	Support ring
437	O-ring	540	Ball		
Drawing remarks:	Drawing remarks: (1) Annlicathe for size 140			Notes:	otes: Commonents with Dos No within narenthasis are narts of subassembly
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8. Pump Dimensions





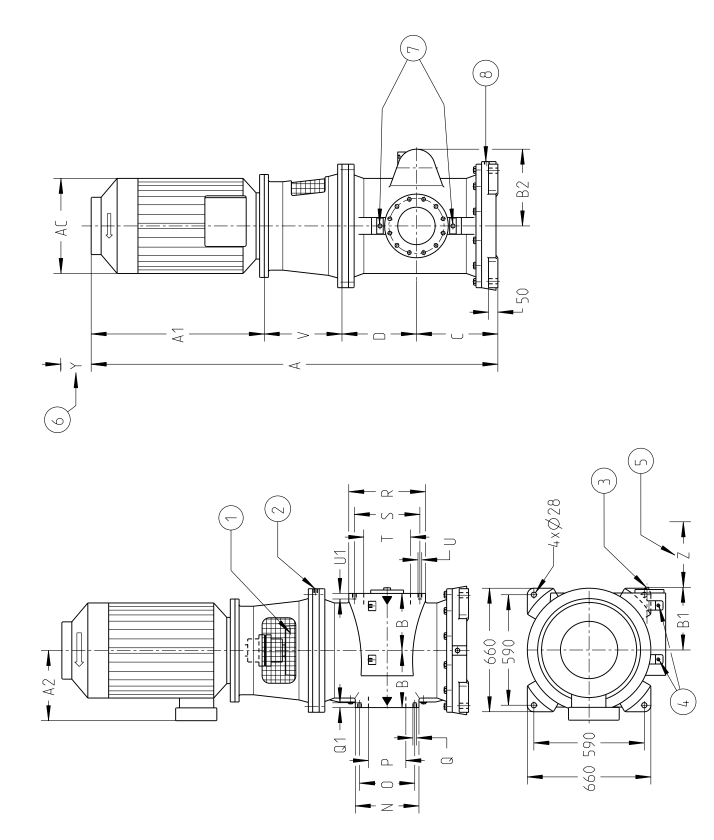




Dism. Weight	لا م	620	640	675	006
Dism.	Ζ		350		400
	U1		37		37
+	U U1		110 1085 305 335 410 435 650 340 295 200 12×M20 37 410 350 250 12×M20 37		14.0 1271 350 390 475 519 752 405 355 250 12×M24 45 480 400 300 12×M20 37
Inlet	F		250		300
	Q1 R S T		350		400
	Y		4 10		480
	Q1		37		45
et	Ø		12×M20		12×M24
Outlet	٩		200		250
	N 0		295		355
	z		340		405
	ш		650		752
ions			435		519
nens	B2		4 10		475
Main dimensions	B B1 B2 C		335		390
Mair	В		305		350
	A		1085		1271
Pump	SIZE	100	110	125	140

Drawing remarks	(5) Space for dismantling relief valve	Notes:
(1) Deaeration	(6) Controls for "Tuning"	- Dimensions in mm
(2) Drain. ISO G3/8	(7) Drain. ISO G3/4	 Counter flange for Outlet is according to DIN2633/ND16
(3) Control for relief valve	(8)Tolerances ISO j6	- Counter flange for Inlet is according to DIN2632/ND10
(4) Gauge connection. ISO G3/8	(9)Tolerances ISO h7	- Weight is an approximate value

9. Pump Unit dimensions



9. Pump Unit dimensions

Dmin	Pumn Motor Frame	Frame				Main dimensions	Jime	Ins io	รเ					OL	Outlet					Inlet		Die	. П	Dism. Weight
size	size	size	A	A1	A2	AC	മ	B1	B2	U		>	U Z		Ø	Q1	4 2	S	⊢		IJ	Ζ	\succ	し と
	200	F350	1875	677	301	381						365											140	985
007	225	F400 2023	2023	775	345	448			10															1095
001	250		2093	845	345	448			4 IU	5 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	070	4 15 ³⁷	7 0 4		, X 7 N		+		1c7 n		- -		185	1150
	280		2178	930	375	508																		1390
	200	F350	1875	677	301	381						365											140	1005
7	225	F400	2023	775	345	448			07			<u> </u>	~ ~		20 2 2									1115
$\frac{2}{2}$	250		2093	845	345	448			4 10	t 00	1040	4 15 ¹	Z 0 +		, IX 71 O		+		1C7 0		- -	$\sum_{i=1}^{n}$	185	1170
	280		2178	930	375	508																		14 10
	200	F350	1875	677	301	381						365											140	1040
	225	F400	F400 2023	775	345	448					I													1150
125	250	EEOO	2093	845	345	448	305	335	4 10	4 35	398 /	, 15 <u> </u>	40 2'	95 20	0 12 x M	120 3	7 4	0 35	0 250	398 415 340 295 200 12×M20 37 410 350 250 12×M20 37 350 185	37	350	185	1210
	280		2178	930	375	508																		1450
	315	F600	2403	1145	560	640					7	425											195	2100
	250		2279	845	345	448																	а Г Г	1430
140	280		2364	930	375	508 350 390 475	350	390		519 500 ^{4 13}	200	- + - +	05 3.	55 25	0 12 × M	124 4	<u>4</u>	0 4 0	0 300	405 355 250 12xM24 45 480 400 300 12xM20 37	37	400	rol 00 t	1670
	315	F600 2589 1145	2589	1145	560 640	640					7	425											195	2340

Notes: (5) Space for dismantling relief valve
(6) Space for dismantling
(7) Controls for "Tuning"
(8)Drain. ISO G3/4

Dimensions in mm
 Dimensions valid for Brook Crompton motors type WP-UDF
 Weight is an approximate value

LPQ 1104.02 en-GB, ID-No.: 901920051, 160-456/0

(1) Deaeration
(2) Drain. ISO G3/8
(3) Control for relief valve
(4) Gauge connection. ISO G3/8

Drawing remarks:

10. Accessories

A bare shaft pump (Fig. 1) can be ordered with the accessories in fig. 2-5.



Fig. 1 Bare shaft pump



Fig. 2 Two sets of counter flanges



Fig. 3 Connecting frame



Fig. 4 Shaft coupling



Fig. 5 Electric motor

11. Maintenance and Service

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

12. IMO Tuning®

The tuning® valves, which are standard on the LPQ series, make it possible to pump oil containing free air, with a minimum of disturbing vibration noise.

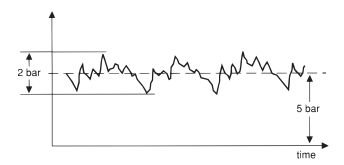
Low volume lube oil systems and additives that prolong deaeration time are the main reasons for having an excessive amount of free air in the oil. Free air is the main source of vibration and noise in pump systems as the air entrained oil is compressible and air bubbles expands and decreases in size very rapidly. By throttling the tuning® valve, the correct amount of fluid, depending on air content and pressure, is fed from the pressure side into the rotor bores.

The effect this has on the air bubbles is that they will gradually decrease in size rather than collapse when exposed to the full pressure on the discharge side.

12.1 Effect of tuning® Pressure fluctuations

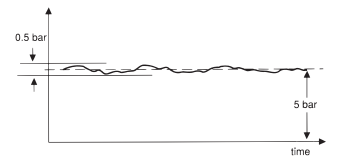
Without tuning

Pressure fluctuations are rapid and cover a wide band which produces a loud ratting noise.



With tuning

Pressure fluctuations are highly reduced in speed and magnitude leading to low noise level. Diagram refers to tests at 1800 rpm, delivery pressure 5 bar, inlet pressure -0,5 bar, viscosity 75 cSt and 6 % free air.



The two tuning[®] valves on the pump are easily adjusted individually (by turning the tuning spindles with an Allen key to a position where the noise level comes to a minimum) while the pump is working under normal operating conditions.

Adress:

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