



Product Description



Flow volume: 1450 - 8100 l/min

Max differential pressure: 16 bar

Applications: 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 Installation

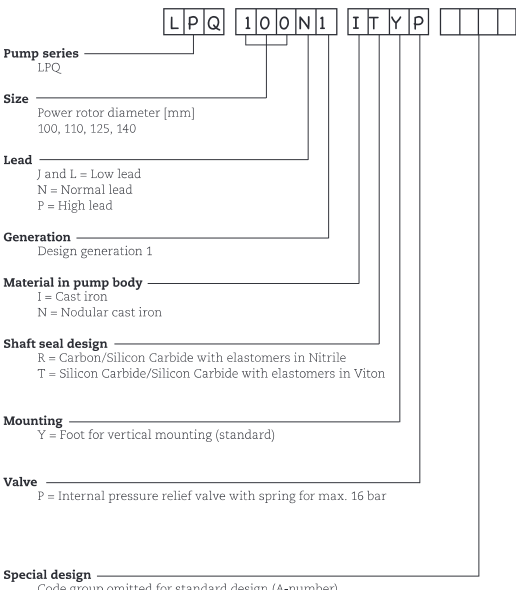
The pump is designed to be flange-mounted to its electrical motor via a connecting frame and a flexible shaft coupling.

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



Code group omitted for standard design (A-number)

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 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 selection software WinPump 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]

Size 100 110 125 140 Value 29,3 38,4 58,8 101

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

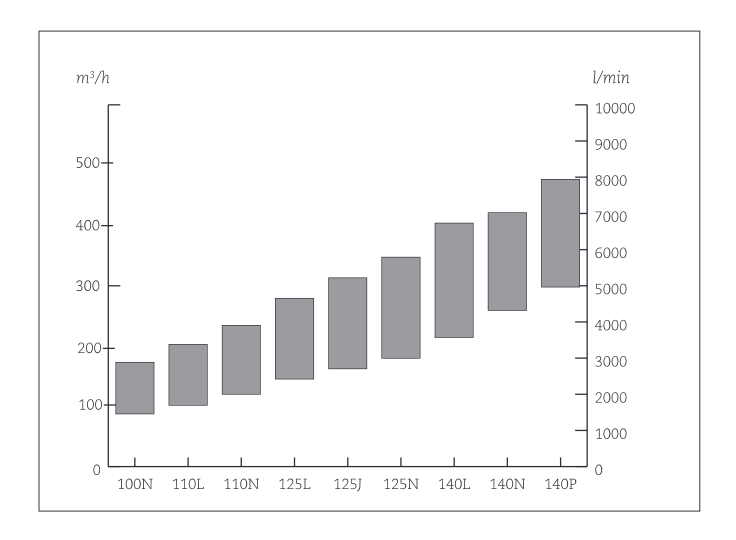
The pump is fitted with internal ball bearing which continuously is being greased by the handling media.

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

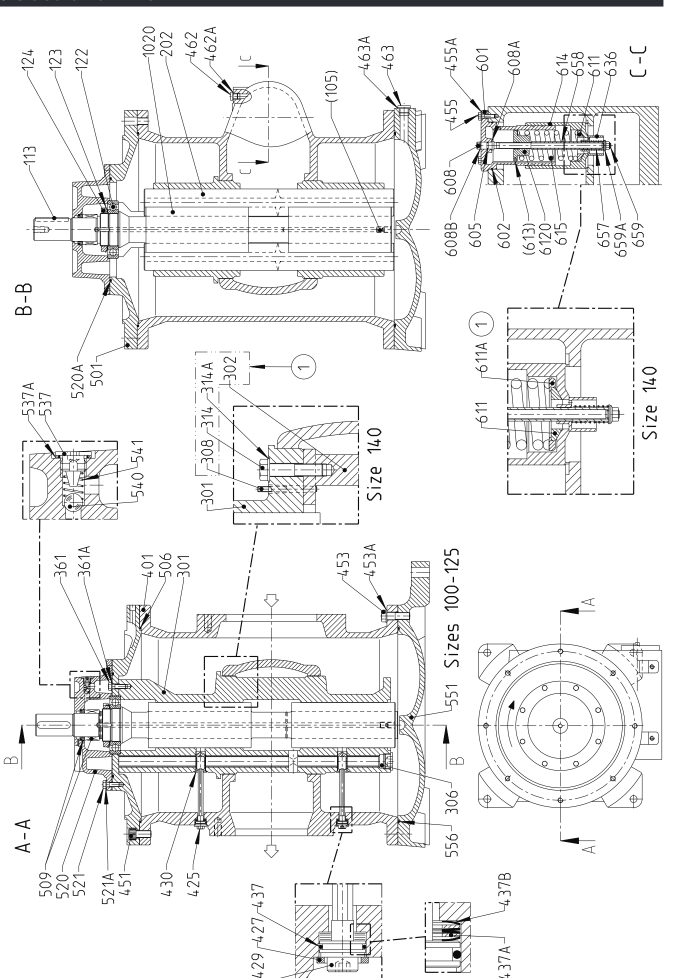
Typical performance values at 5 bar Flow calculated at 26 cSt, power at 260 cSt.



rpm	100N l/min kW	110L l/min kW	110N l/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	125 J	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	6 044 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

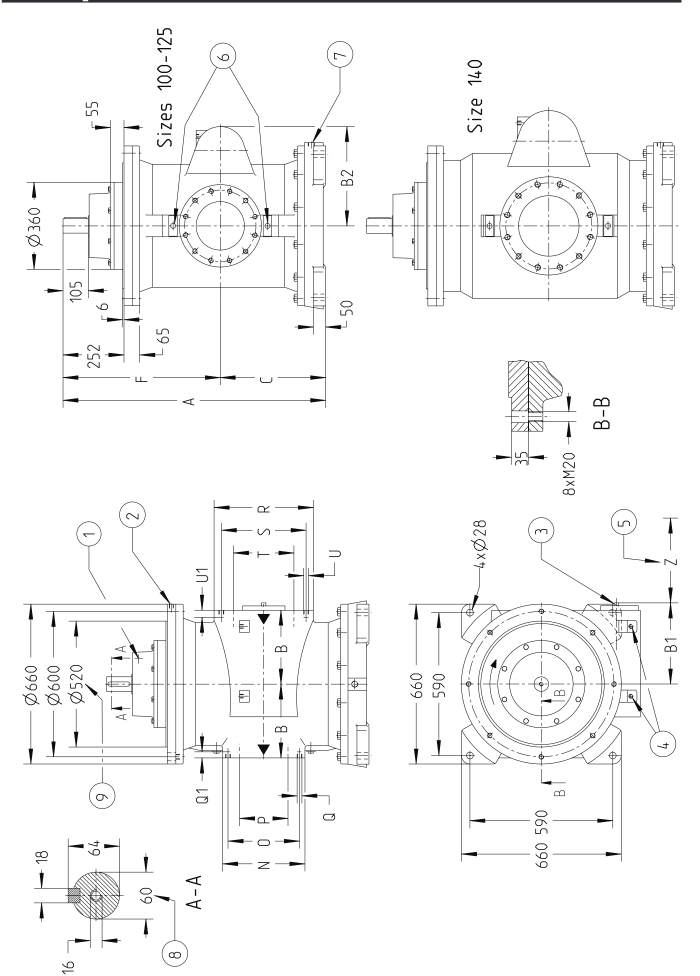


7. List of Components

Pos No Denomination	Spring	Foot	O-ring	Valve cover	O-ring	O-ring	Valve spindle	Support ring	Retaining ring	Washer	Washer	Complete regulating nut	Pin	Valve piston	Valve spring	Damping bush	Spring	Distance sleeve	Locking nut	Support ring	
Pos No	541	551	256	601	602	909	809	608A	608B	611	611A	6120	(613)	614	615	989	657	658	629	659A	
Pos No Denomination								462 Plug													
Pos No Denomination	Complete power rotor				Locking washer 45		COL				in					Pump body 52		J			O-ring 54
Pos N	1020	(105)	113	122	123	124	202	301	302	306	308	314	314A	361	361A	401	425	427	429	430	437

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

8. Pump Dimensions



8. Pump Dimensions

	_	√ain	din	Main dimensions	ions				Outlet	.e†				Inlet	+-		Dism.	Dism. Weight
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∞		305	335	410	110 1085 305 335 410 435 650	029	340	295	200	340 295 200 12×M20 37 410 350 250 12×M20 37	37	4.10	350	250	12×M20	37	350	079
																		675
	71	350	390	475	140 1271 350 390 475 519 75	\sim	405	355	250	405 355 250 12xM24 45 480 400 300 12xM20 37	45	780	007	300	12×M20	37	007	006

Notes:

- Dimensions in mm - Counter flanae for O

Counter flange for Outlet is according to DIN2633/ND16 Counter flange for Inlet is according to DIN2632/ND10 Weight is an approximate value

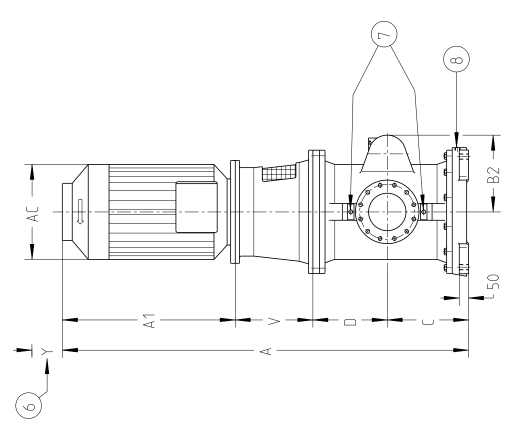
(2) Drain. ISO G3/8 (3) Control for relief valve Drawing remarks (1) Deaeration

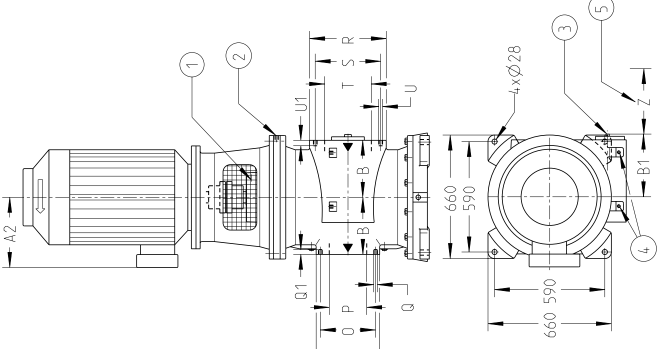
(4) Gauge connection. ISO G3/8

(5) Space for dismantling relief valve (6) Controls for "Tuning" (7) Drain. ISO G3/4 (8) Tolerances ISO j6 (9) Tolerances ISO h7

.02 GB

9. Pump Unit dimensions





9. Pump Unit dimensions

Dism. Weight	k D	985	1095	1150	1390	1005	1115	1170	1410	1040	1150	1210	1450	2100	1430	1670	0.750
<u>></u>		071		185		140	`	185		140		185		195 2			10E 2
) ism	λ Ζ	71				71				14		350 18		(4)	7	00 00	1
_	110			<u> </u>				/ 0				37 3				37 4(
+))					340 295 200 12×M20 37 410 350 250 12×M20 37 350						37 410 350 250 12×M20				405 355 250 12xM24 45 480 400 300 12xM20 37 400	
Inlet	—		C L C	 			C L C	067				250				300	
	S		C	350			C	000				350				007	
	2		7	†			7	± 2				4 10				780	
	Q1	37 /						<u>^</u>				37				45	
et	Ø	340 295 200 12xM20 37 410 350 250 12xM20 37 350					OCN., 01	07LIX7I				415 340 295 200 12xM20				12×M24	
Outlet	Ь			007				007				200				250	
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	Z			740 				7 7 7		340					507		
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nsior	B1		305 335			305 335				305 335						390	
dime	В		L	202			700					305				350	
Main dimensions	AC	381	877	8 7 7	508	381	877	877	508	381	877	877	508	079	877	508	
Σ	A2	301	345	345	375	301	345	345	375	301	345	345	375	260 640	345 448	375 508 350 390 475	
	A1	677	775	845	930	677	775	845	930	677	775	845	930	1145	845	930	111 E
	A	1875	2023	2093	2178	1875	2023	2093	2178	1875	2023	2093	2178	2403	2279	2364	7000
Motor Frame	size	F350	F400		0061	F350	F400		000	F350	P400		0001	F600			
Motor	size	200	225	250	280	200	225	250	280	200	225	250	280	315	250	280	717
	size)) 			7 7					125				140	

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

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

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

10. Accessories

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









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.

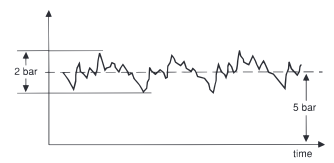
Low volume lube oil systems and additives that prolong deaeration time are the main reasons for having an excessive amount of free air in the oil. Free air is the main source of vibration and noise in pump systems as the air entrained oil is compressible and air bubbles expands and decreases in size 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

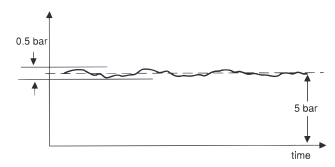
Without tuning

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.

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