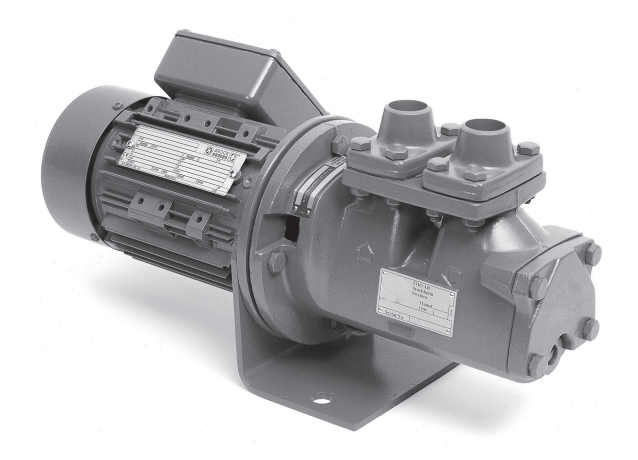




Product Description



Flow volume:

10 - 42 I/min

Max differential pressure:

7 bar

Applications:

Circulation, lubrication and transfer

1. Applications

1.1 Functionality

The ACD pumps come in two executions; Lube Line and Fuel Line. The main difference is the shaft seal design; V-seal - optimized for light duty and T-seal - heavy duty respectively.

The ACD pump is used for a number of different fluids:

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

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

1.2 Applications

Typical applications are:

- Lubrication of diesel engines, gears, gas and steam turbines, hydro turbines and paper machines
- 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

1.3 Installation

The pump is designed to be short coupled directly to an IEC 071 electric motor of flange type. By the angle bracket, the pump might be mounted horizontally or vertically.

The ACD pump can also be mounted on a valve block called T4.

As standard, the pump is delivered including counter flanges (IMO AB design).

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

2. Pump model code

	A C D 0 2 5 N 6 N V B P
Pumr	series —
ı ump	ACD
Size	
	Power rotor diameter [mm]
	025
l ead	
Loud	L = Low lead
	N = Normal lead
Gene	ration
	Design generation 6
water	ial in pump body N = Nodular cast iron
	N = Nodular cast Iron
Chaff	seal design
Silait	V = Carbon/Ni resist seal with elastomers in Viton
	T = Silicon Carbide/Silicon Carbide with elastomersin Viton
	1 - Silicon Carbide/Silicon Carbide with elastomersin viton
Moun	ting
	B = Flange mounting
Valve	
	P = Internal pressure relief valve
Speci	al design
3620	Code group omitted for standard design (A-number)

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

The maximum pressure accumulation is 4 bar.

The valve has a maximum set pressure of 7 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 12 bar.

Differential pressure

Maximum differential pressure is 7 bar but reduced at low viscosities according to table below

Viscosity [cSt] 1,4 2 6 10 >12 Max. diff. pressure [bar] 3,8 4,2 5,8 6,7 7

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 pump is designed to be short-coupled to an electric motor with dimensions according to IEC size 071. The motor bearing will have to carry a slight axial load from the rotor set.

With motors delivered from IMO AB, this load will not significantly impact the bearing life expectancy.

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.

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.

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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, 2940 rpm and viscosity 40 cSt, according to ISO-3741.

Sizes 025 Sound level dB [A] 58

3.4 Moment of Inertia

Moment of intertia [10⁻⁶ kgm²]

Size 025 Value 34

3.5 Fluid viscosity

Lube Line seal (Seal version V):

1.4 - 800 cSt

Fuel Line seal (Seal version T):

1,4-1500 cSt

For higher viscosity, contact IMO AB.

3.6 Fluid temperature

-20 - +90 °C for all types of ACD pumps.

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4. Design

4.1 Ball bearing

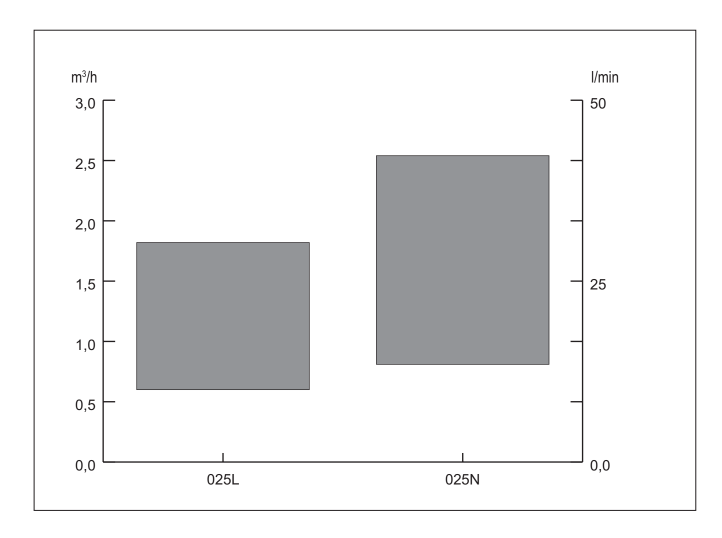
No ball bearing for the pump is needed since the forces are handled by the ball bearing of the motor.

4.2 Material & design

Model	Material pump	Material rotor	Material idler	Material seal	Material Elastomers		
ACD NV	Nodular cast iron	Steel, surface treated	Pearlitic cast iron, surface treated	Carbon/Ni resist	Viton		
ACD NT	Nodular cast iron	Steel, surface treated	Pearlitic cast iron, surface treated	Carbide/Carbide	Viton		

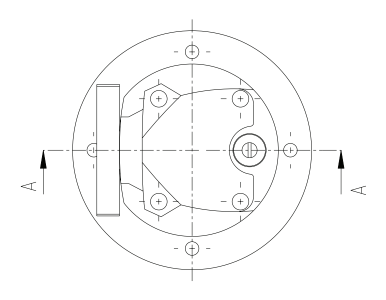
5. Performance Guide

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



rpm	025L I/min	kW	025N I/min kW
1470	10,0	0,3	13,5 0,4
1770	12,9	0,4	17,7 0,5
2950	24,5	0,8	34,1 0,9
3550	30,4	1,0	42,5 1,1

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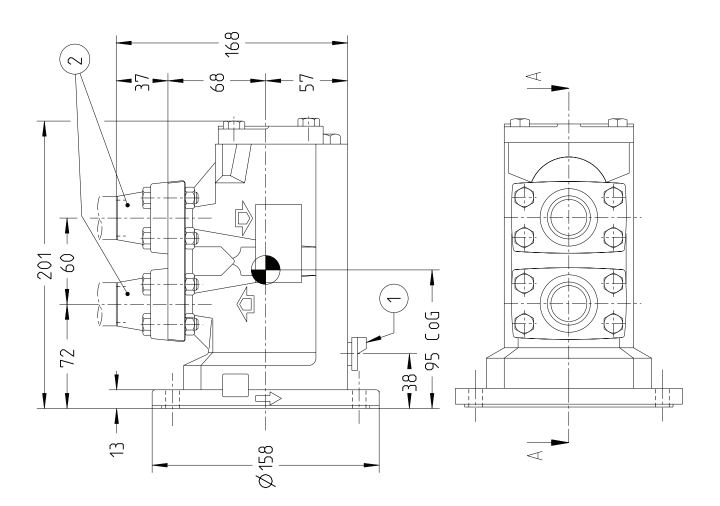
7. List of Components

Pos No Denomination	Shaft seal	Rear cover	Gasket	Valve cover	Sealing washer	O-ring	Regulating screw	Retaining ring	Valve piston	Valve spring
Pos No	209	551	226	601	602	909	612	612A	614	615
Pos No Denomination	Complete power rotor	Shaft	Locking screw	Shaft sleeve	Idler rotor	Pump body	Drip nipple	Screw	Front cover	O-ring
Pos No	1020	(106)	134	162	202	401	443	451	501	909

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

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Drawing remarks: (1) Drain. ISO G3/8 (2) For counter flanges dimensions see Pump unit dimensions page 12

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Notes:
- Dimensions in mm
- Pump unit approximate 16kg

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 Set of counter flanges



Fig. 3 Connecting frame

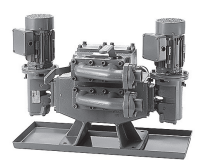


Fig. 4 Valve block



Fig. 5 Electric motor

10.2 Valve block

Two pump units can be mounted to a valve block with inlet and outlet pipe connections. The valve block solution saves space and facilitates installation, maintenance, service and supervision.

11. Maintenance and Service

Spare parts for these pumps are easily available from stock. For detailed information and know-how about service, see the Original Operating Manual for ACD-pumps or contact IMO AB.

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Adress:

IMO AB PO Box 42090, 126 14 Stockholm Sweden