

SERIES INFORMATION

CANNED MOTOR PUMP TYPE LC

# **RAILWAY / ENERGY**



ZART®
simply best balance

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#### Information

### **Applications**

To cool inverters in applications such as transport and wind turbines demanding long service life and weight benefits.

### Most frequently used pumped medium

A water-glycol mixture is used as the pumped medium in most cases. However, it is also possible to use alternative non-explosive media.

#### **Directives**

The LC series has been designed according to Standard CLC/TS 50537-3 for railway applications. This is also reflected in optimum corrosion protection and highest fire protection according to EN 45545-2.

### Type / design

Horizontal, volute casing pumps without shaft seal in process design with fully enclosed, single-stage and single-flow canned motor. The connection dimensions of the housing correspond to SAE 2" according to ISO 6162-1.

#### Drive

The rotor lining — one of our core competencies — is manufactured by impact extrusion and, as a stainless steel alloy, is an essential component of the highly efficient canned motor. The liquid-filled canned motor accelerates to operating speed within seconds and operates wear-free and maintenance-free in continuous operation due to the hydrodynamic plain bearings. The canned motor is low-noise and low-vibration and offers double security against leakage.

Standard:	proven standard products available at short notice
Modular:	flexible modular system with limited choice

Customisation: individual adaptations according to customer requirements

### Operating data

LC32-125	LC32-160
up to 15.9 m³/h up to 266 l/min	up to 19.2 m³/h up to 320 l/min
up to 25 m	up to 38 m
1.8 kW (optional 1.0 kW)	3.0 kW
10 bar	10 bar
Operating temperature [t]: -40 °C to +80 °C	
	up to 15.9 m <sup>3</sup> /h up to 266 l/min up to 25 m 1.8 kW (optional 1.0 kW) 10 bar

(extended performance range available on request)

## Pump and hydraulics designations

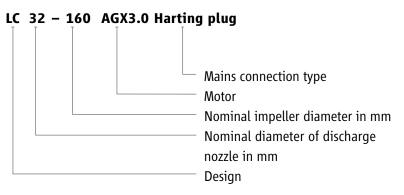


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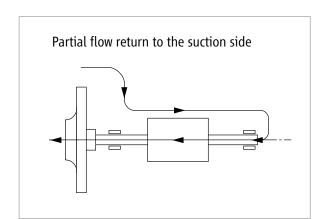
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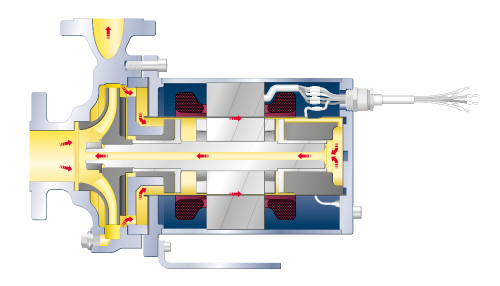
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# How the LC pump works

To cool the motor and lubricate the plain bearings, part of the flow is branched off at the periphery of the impeller and, after flowing through the motor, returned to the suction side of the impeller through the hollow shaft. This design is suitable for pumping non-critical liquids with low vapour pressure.



### **Bearings**

The hermetically sealed design requires the arrangement of bearings in the pumped liquid. Therefore, only hydrodynamic plain bearings are used in HERMETIC pumps. With correct operational mode, these bearings have the advantage that there is no contact between the bearing sliding surfaces. As a result, they are wear-free and maintenance-free in continuous operation. A service life of 20 years is common for hermetically sealed pumps.

In refrigeration engineering, carbon graphite is used as the bearing bush material that can withstand particularly high radial and axial loads. In addition, the material has a high resistance to elevated and low temperatures and high fatigue strength.

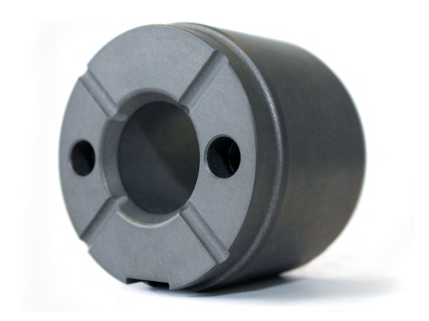


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# 2950 rpm 50 Hz

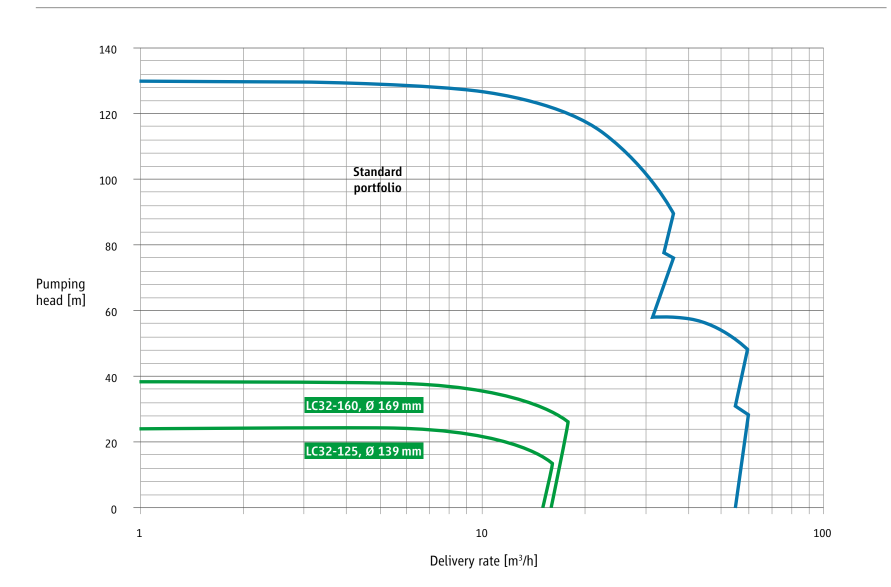


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# 3500 rpm 60 Hz

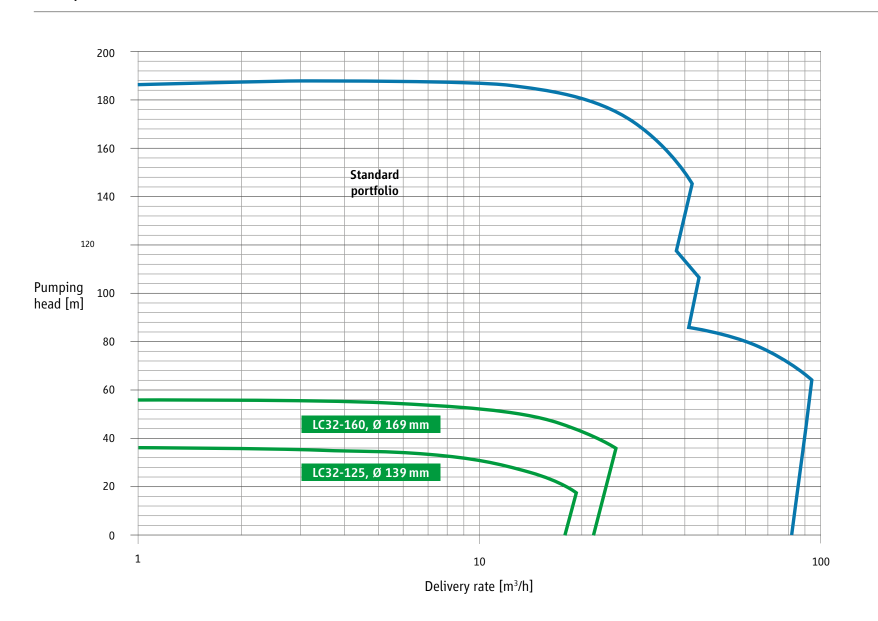


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# Benefits of the canned motor type LC



Approximately 20 % weight saving compared to conventional construction

Attractive prices and low life-cycle costs due to long service life

Mean Time Between Failures (MTBF) is more than 1,300,000 hours

Fast development to meet individual customer requirements

Hermetically sealed system without media loss

ZART® system for longevity of hydrodynamic bearings

Extremely compact

Horizontal and vertical mounting as well as 90° versions

Among other things vibration tests according to EN 61373

Highest corrosion and fire protection

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# Benefits of the canned motor type LC

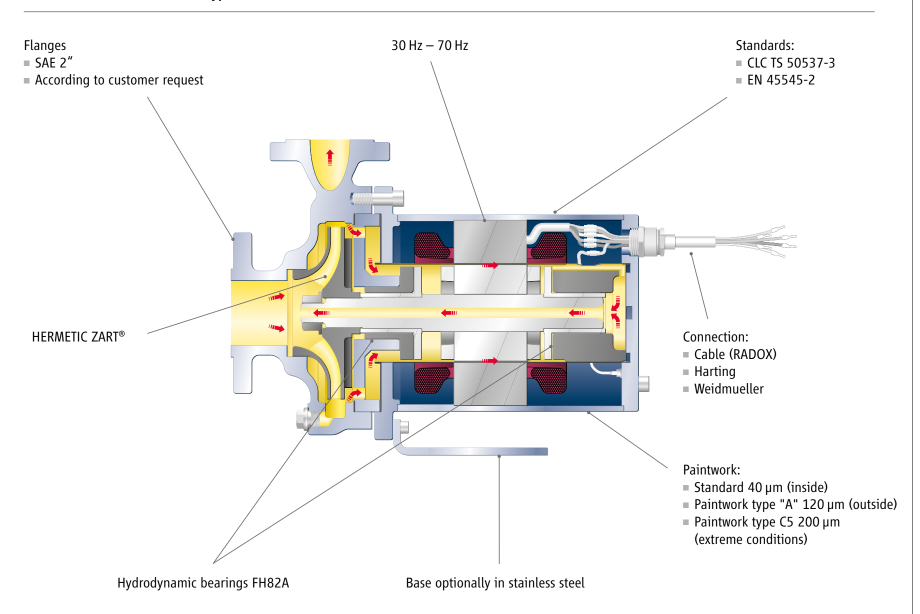


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### Technical data

Canned motor data	LC32-125	LC32-160
Nominal pressure	10 bar	10 bar
Operating temperature	-40 °C to +80 °C	-40 °C to +80 °C
Weight	37 kg	42 kg
Impeller diameter	100 mm to 139 mm	100 mm to 169 mm
Noise level (50Hz / 60Hz)	< 61 dB / < 64 dB	< 65 dB / < 68 dB

General characteristics	LC32-125	LC32-160
Output power P2	max. 1.8 kW (optional 1.0 kW)	max. 3.0 kW
Speed	1450 to 3500 rpm	1450 to 3500 rpm
Operating mode	S1 according to EN 60034-1	S1 according to EN 60034-1
Type of protection (motor)	IP 66	IP 66
Motor protection in winding	PTC thermistor KL180	PTC thermistor KL180

Paintwork	LC32-125	LC32-160
Corrosion protection (paintwork)	up to C5	up to C5
Fire protection (paintwork)	R1 and R7 for HL1, HL2 and HL3	R1 and R7 for HL1, HL2 and HL3
Colour	RAL 7021 (black grey)	RAL 7021 (black grey)
Paint thickness	40 – 200 μm (various options)	40 – 200 μm (various options)

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### **Documentation and tests**

Documentation according to HERMETIC Standard, consisting of:
Operating manual for the HERMETIC pump
Technical specifications
Characteristic curve of the pump
Sectional drawing
Parts list
Dimensional drawing
Cable connection diagram
Plain bearing play
EU Declaration of Conformity

### Warranty

30 months from delivery

### Standard tests

Hydrostatic pressure test with 1.5x nominal pressure

Balancing of shaft and impeller according to DIN ISO 1940, 6.3

Leak test of the complete pump

Functional test

### **Additional test**

Shock and vibration tests according to EN 61373

Fire protection test according to EN 45545-2

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LC32-125 cable

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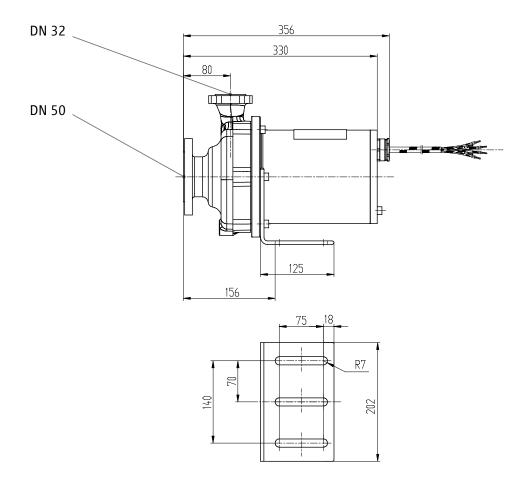
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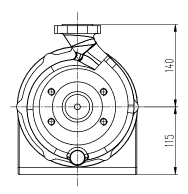
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LC32-160 cable

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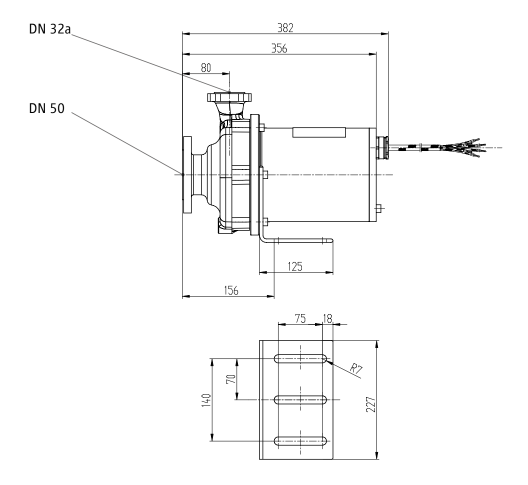
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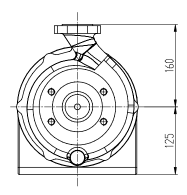
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**Options** 

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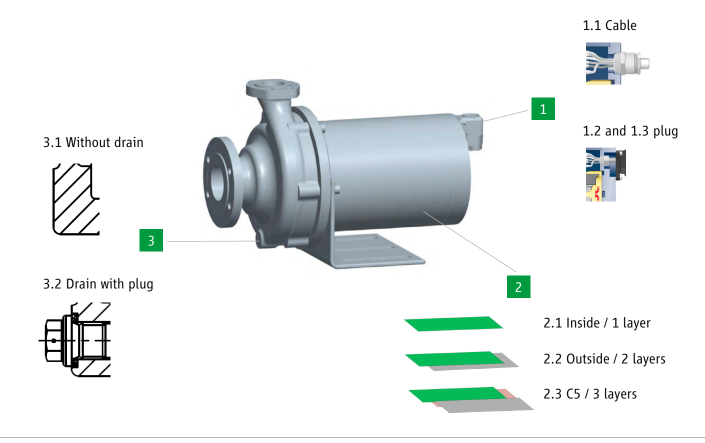
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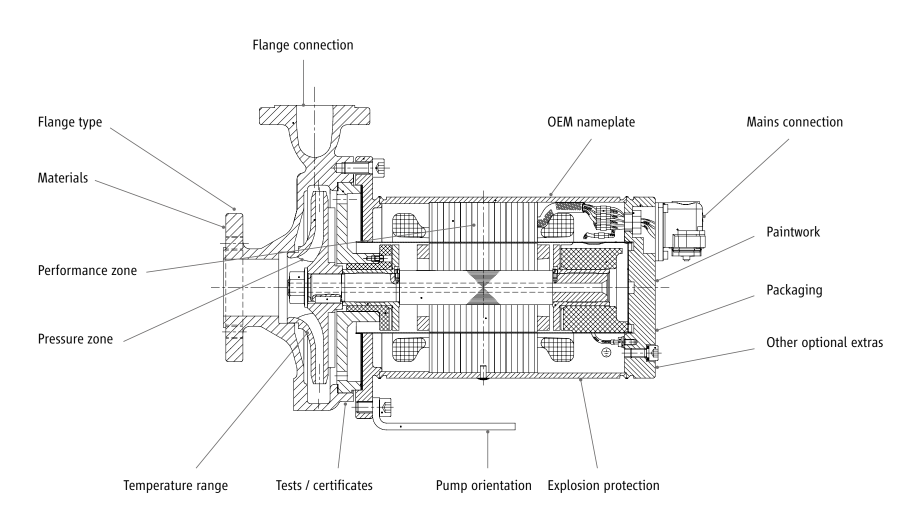
- 1 Mains connection
- 1.1 Redox cable (standard)
- 1.2 HARTING plug / 4-pole (option)
- 1.3 Weidmüller plug / 6-pole (option)

- 2 Paintwork
- 2.1 Inside (~40 µm) (standard)
- 2.2 Outside (~120 µm) (option)
- 2.3 C5 (~200 µm) (option)

## 3 Drain

- 3.1 Without drain (standard)
- 3.2 Drain with plug (option)

# Individual adaptations according to customer requirements



Do you need a modified LC pump? We can adapt our pumps for you quickly and cost-effectively.

In this case, please contact our technical support: <a href="lc-support@hermetic-pumpen.com">lc-support@hermetic-pumpen.com</a>

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lc-support@hermetic-pumpen.com www.hermetic-pumpen.com



