

DOCUMENTATION

GEA Proses Mühendislik

Customer : Sanayi ve Ticaret Limited Sirketi

PO No. : **4503008356**

Manufacturer : **HERMETIC-Pumpen GmbH**

Order No. : **4110035714**

Equipment No. : 4110035714/031-01

Serial No. : **400011872**

Pump type : CAM 2/4

Motor type : AGX3.0



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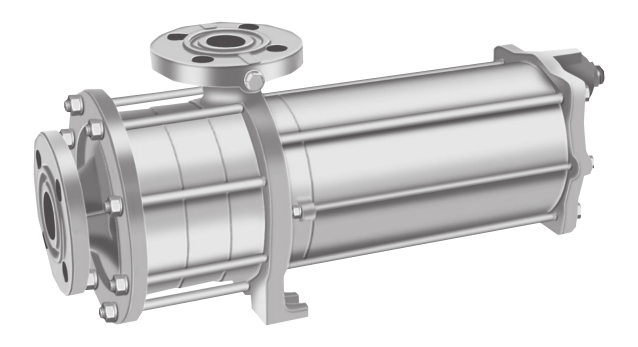
- 1. Original operating manual for refrigerant pump
- 2. Technical specification
- 3. Cross sectional drawing
- 4. Parts list
- 5. General arrangement drawing
- 6. Connection diagram terminal box Thermistor - KL180
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- 10. Wear ring and bearing clearances
- 11. EC-declaration of conformity
- 12. Certificates

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Refrigerant Pump

Original Operating Manual Series CAM / CAMh



Edition BA-2023.05

Revision 9 Print-no. 1.0 EN **HERMETIC-Pumpen GmbH**

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We reserve the right to make technical changes.





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1 About this operating manual

This manual:

- · Is part of the machine
- Applies to all pump series listed
- Describes safe and appropriate operation during all operating phases It is strictly prohibited to copy all or part of these instructions, to spread or to use them without authorization for competitive purposes or to release them to third parties.

1.1 Target groups

Target group	Duty
Operating company	► Keep this manual available at all times at the site where the equipment is operated, even during later use.
	► Ensure that personnel read and follow the instructions in this manual and the other applicable documents, especially all safety instructions and warnings.
	Observe any additional rules and regulations referring to the system
Qualified personnel, fitter	Read, observe and follow this manual and the other applicable documents, especially all safety instructions and warnings.

Tab. 1: Target groups and their duties

1.2 Other applicable documents

Document	Purpose
Tightening torques	Installation of the machine
Performance curve	Operating limits
Declaration of conformity	Legally binding confirmation that the machine fulfills all requirements of the applicable EC guideline(s) (→ 9.4 Declarations in accordance with the EC Machinery Directive, page 49).
Dimensional drawing	Setup dimensions, connection dimensions, etc.
Brochuret	Technical specifications, operating limits
Parts list, sectional drawing	Ordering spare parts
Maximum support load table	Maximum permissible forces and torques at the supports
Technical specification	Technical specifications, conditions of operation
Supplier documentation	Technical documentation for parts supplied by subcontractors

Tab. 2: Other applicable documents and their purpose



1.3 Warnings and symbols

Warning		Risk level	Consequences of disregard
\triangle	DANGER	Immediate acute risk	Death, serious bodily harm
\triangle	WARNING	Immediate acute risk	Death, serious bodily harm
\triangle	CAUTION	Potentially hazardous situation	Minor bodily harm
	NOTE	Potentially hazardous situation	Material damage

Tab. 3: Warnings and consequences of disregarding them

Symbol	Meaning
\triangle	Safety warning sign ► Take note of all information highlighted by the safety warning sign and follow the instructions to avoid injury or death.
>	Instruction
1. , 2. ,	Multiple-step instructions
✓	Precondition
\rightarrow	Cross-reference
ή	Information, recommendation

Tab. 4: Symbols and their meaning

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2 Safety

The manufacturer does not accept any liability for damage resulting from disregard of any parts of this documentation.

2.1 Intended use

- Only operate the machine with the piping connected.
- Only use the machine within the limits of the technical specifications
 (→ Technical specifications).
- · Pumped medium
 - Only use the machine to pump the agreed pumped media (→ Technical specifications).
 - Note the specified physical properties of the pumped medium, such as temperature, density, viscosity, specific heat and vapour pressure (-> Technical specifications)
- Electric motor
 - Operate the electric motor only with the voltage and frequency specified (→ Technical specifications).
- Operating conditions
 - The delivery height, system pressure and delivery rate must always be within the specified limits (→ Technical specifications).

2.1.1 Prevention of obvious misuse (examples)

- Pumping liquids containing solids is not permitted.
- Pumping liquids containing impurities is not permitted. It can cause cavitation and damage to the pump.
- Do not use in explosion-hazard areas.
- · Avoid dry-running
 - Dry running causes severe damage, such as destruction of the sleeve bearings and pump components, within a few seconds.
 - Ensure that the pump is always filled with pumping liquid.
 - Bleed the pump completely before the initial start-up.
- Avoiding cavitation
 - Comply with the minimum suction head (→ 5.2.4 Specifying the piping length, page 22).
 - Fully open the suction-side valve and do not use it to adjust the flow.
 - Monitor the suction-side filter.
 - Ensure that the flow rate remains within the specified limits
 (→ technical specification).
- · Avoiding overheating
 - Do not operate the pump while the pressure-side fitting is closed.
 - Observe the minimum flow rate (→ technical specification).
- Avoiding overloading
 - Observe the maximum flow rate (→ technical specification).
- Remove covers, transport and sealing covers before installation.



2.1.2 Residual risks and measures

Residual risk	Measures by the operating company
Cuts while working without personal protective equipment.	Observe warnings in the operating manual. Training for personnel. Provide and use personal protective equipment.
Electric shock: Motor not properly electrically connected Machine is not, or incorrectly, grounded Access by unauthorized persons Burns, frostbite, crushing	Observe warnings in the operating manual. Training for personnel. Prevent access by unauthorized persons. Observe warnings in the operating
 Machine is insufficiently protected from accidental contact Access by unauthorized persons 	manual. Training for personnel. Prevent access by unauthorized persons. Install protection against accidental contact.
Injuries due to escaping pumped liquids when not used in accordance with specifications.	Observe warnings in the operating manual. Training for personnel. Prevent access by unauthorized persons. Provide and use personal protective equipment.

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2.2 General safety instructions

 ${\color{red} {\rm O} \over {
m I}}$ Note the following regulations before carrying out any work.

2.2.1 Product safety

The machine has been constructed according to the latest technology and recognized technical safety rules. Nevertheless, operation of the machine can still put the life and health of the user or third parties at risk, damage the machine or other property.

- Only operate the machine when in perfect technical condition and only use as intended, staying aware of safety and risks, and in adherence to the instructions in this manual.
- Keep this manual and all other applicable documents complete, legible and accessible to personnel at all times.
- Refrain from any procedures and actions that would pose a risk to personnel or third parties.
- In the event of any safety-relevant malfunctions, shut down the machine immediately and have the malfunction corrected by appropriate personnel.
- In addition to the entire documentation for the product, comply with statutory or other safety and accident prevention regulations and the applicable standards and guidelines in the country where the machine is being used.

2.2.2 Obligations of the operating company

Safety-conscious operation

- Only operate the machine when in perfect technical condition and only use
- intended, staying aware of safety and risks, and in adherence to the instructions in this manual.
- Ensure that the following safety aspects are observed and monitored:
 - Adherence to intended use
 - Statutory or other safety and accident prevention regulations
 - Safety regulations governing the handling of hazardous substances
 - Applicable standards and guidelines in the country where the machine is operated
- Provide personal protective equipment.

Material resistance

- Check resistance of the media-wetted materials to the pumped medium.
- Check resistance of the used materials to the ambient atmosphere.



Qualified personnel

- Make sure all personnel entrusted with work on the machine have read and understood this manual and all other applicable documents, especially the safety, maintenance and repair information, before they start any work.
- Organize responsibilities, areas of competence and the supervision of personnel.
- Have all work in all operating phases carried out by specialist technicians only.
- Make sure that trainee personnel only work on the machine under supervision of specialist technicians.

Safety equipment

- Provide the following safety equipment and verify its functionality:
 - for hot, cold surfaces: protection against accidental contact for the machine, provided by the operating company
 - ensure appropriate grounding

Warranty

- Obtain the manufacturer's approval prior to carrying out any modifications, repairs or alterations during the warranty period.
- Only use genuine parts or parts that have been approved by the manufacturer.

2.2.3 Obligations by personnel

- Follow the instructions on the machine and keep them legible.
- Do not remove contact protection for hot or cold surfaces during operation.
- Use personal protective equipment if necessary.
- Only work on the machine when it is at a standstill.
- For all assembly and maintenance work, disconnect the motor from the power supply and secure it against restart.
- After completing work on the machine, reinstall the safety devices according to the specifications.
- Do not use the machine as a climbing aid.

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3 Layout and Function

3.1 Description

Multi-level centrifugal pump with canned motor for boiling liquids or coolants.

3.2 Label

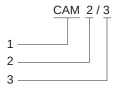


Fig. 1: Pump type label (on the name plate)

- 1 Series
- 2 Size
- 3 Number of stages



Fig. 2: Motor type label (on the name plate)

- 1 Construction type
- 2 Size



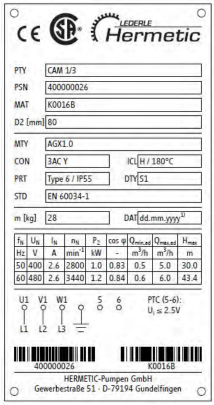


Abb. 3: Typenschild (Beispiel)

PTY = Pump type

PSN = Equipment no. / Serial no.

MAT = Material no.

D2 = Impeller diameter

MTY = Motor type CON = Connection

ICL = Insulation class

PRT = Degree of protection

DTY = Duty type STD = Standard

m = Weight

DAT = Date of manufacture

 $f_N = Rated frequency$

 $U_N = Rated \ voltage$

 I_N = Rated current n_N = Rated speed

P₂ = Rated output

 $\cos \varphi = \operatorname{Power factor}$

 Q_{min} ,ad = Minimum allowable flow Q_{max} ,ad = Maximum allowable flow

 $H_{max} = Maximum head$

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3.3 Layout

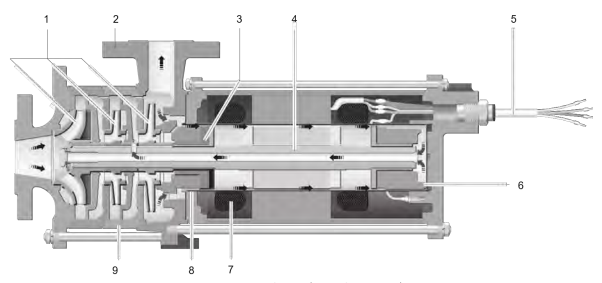


Fig. 4: CAM layout (example CAM 2/3)

- 1 Impellers
- 2 Pressure stage
- 3 Front sleeve bearing
- 4 Top shaft
- 5 Connection cable
- 6 Rear sleeve bearing
- 7 Electrical winding
- 8 Stator liner
- 9 Stage casing



4 Transport, Storage and Disposal

4.1 Transport

Weight specifications (\rightarrow 3.2 Label, page 12).

4.1.1 Unpacking and inspection on delivery

- 1. Unpack the machine on delivery and inspect it for damage during transport.
- 2. Report any damage during transport to the manufacturer immediately.
- 3. Dispose of packaging material according to pertinent local regulations.

PLEASE NOTE

Property damage due to falling below the permitted bending radius of the connection cable!

▶ Do not fall below the permitted bending radius (→ parts list, data sheet of the cable manufacturer).

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4.1.2 Lifting



Death or crushing of limbs may be caused by falling loads!

- ▶ Use lifting gear appropriate for the total weight to be transported.
- ► Fasten the lifting gear as illustrated below.
- ► Do not stand under suspended loads.

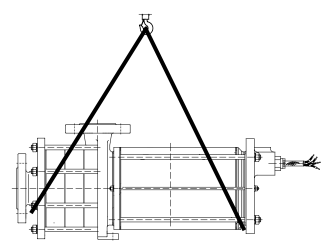


Fig. 5: Fastening lifting gear to pump unit

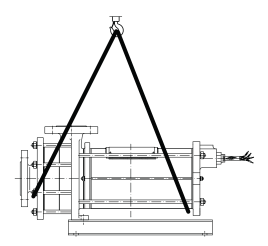


Fig. 6: Fastening the lifting gear to the pump unit with base plate

► Lift the unit in an orderly fashion.



4.2 Treatment for storage

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Not necessary for stainless materials. The preservation applied at the plant lasts for 12 months.

NOTE

- Material damage may occur due to inappropriate treatment for storage!
- ► Ensure the machine is treated for storage properly, both inside and outside.
- 1. Selecting preservatives:
 - Compatible with the machine materials
 - Compatible with the pumped liquid
- 2. Use the preservative specified by the manufacturer.
- 3. All bare metal parts should be treated with preservative, inside and outside.

4.3 Storage

NOTE

Material damage may occur due to inappropriate storage!

- Store the machine properly.
- 1. Close all openings with blank flanges, plugs or plastic covers.
- 2. Ensure the storage room is:
 - dry
 - frost-free
 - vibration-free
- 3. Rotate the motor shaft before installing the pump and check that it can move freely.

4.4 Disposal



Risk of poisoning and environmental damage by the pumped liquid or oil!

- Use personal protective equipment when carrying out any work on the machine.
- Prior to the disposal of the machine: Collect and dispose any leaking pumped liquid in accordance with local regulations.
- 1. Empty the machine completely and clean it.
- 2. Dispose of the machine in accordance with local regulations.

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5 Installation and connection

NOTE

Material damage can be caused by dirt!

▶ Do not remove any covers, transport and sealing covers until immediately before connecting the pipes to the pump.

5.1 Preparing the setup

5.1.1 Checking the ambient conditions

- 1. Ensure the necessary ambient conditions. (→ 9.2.1 Ambient conditions, page 46).
- 2. Meet the system requirements (→ brochure, technical specifications).
- Ensure the compatibility of the process with auxiliary and operating materials (Auxiliary and operating materials in contact with the medium during assembly)



Severe chemical reactions, fire, and explosion due to the reaction of the pumped medium with auxiliary and operating materials!

- ► The operator / owner must check the compatibility of the process with auxiliary and operating materials.
- ► Clean the machine if necessary.

PLEASE NOTE

Property damage due to contamination from auxiliary and operating materials!

- ► Check whether the auxiliary and operating materials contaminate the process.
- ► Clean the machine if necessary.

5.1.2 Preparing the installation site

- ► Ensure the installation site meets the following conditions:
 - Machine is freely accessible from all sides
 - There is sufficient space for the installation/removal of the pipes and for maintenance and repair work, especially for the removal and installation of the pump and the motor
 - Machine is not exposed to external vibrations (damage to bearings)

5.1.3 Preparing the foundation

- ► Make sure the foundation and surface are:
 - leve
 - clean (no oil, dust or other impurities)
 - capable of bearing the weight of the machine unit and all operating forces
 - ensure the machine is stable and cannot tip over



5.1.4 Preparing the machine

► After longer storage/shutdown periods, perform the following measures:

Storage/shutdown period	Measure	
2 Years	If necessary, replace the seals.	

Tab. 5: Measures after longer storage/shutdown periods

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Planning the piping 5.2

5.2.1 Specifying supports and flange connections

NOTE

Material damage may occur due to excessive forces and torques exerted by the piping on the pump!

- Do not exceed the permissible values (→ general arrangement drawing with maximum nozzle loads)
- 1. Calculate the pipe forces, taking every possible operating condition into account:
 - Cold/warm
 - Empty/full
 - Unpressurized/pressurized
 - Positional changes of the flanges
- 2. Ensure the pipe supports have permanent low-friction properties and do not seize up due to corrosion.

5.2.2 Specifying nominal diameters

- ຶ່ງໂ Keep flow resistance in pipes as low as possible.
 - 1. Specify the nominal width of suction line ≥ nominal width of suction
 - Suction line = feed line + calming section
 - 2. Specify nominal width of discharge pipe ≥ nominal width of discharge nozzle.
- i Calculating the flow rate in the feed line.
 - A max. flow rate < 3 m/s is recommended
 - For boiling pumped media or liquid gas < 0.3 m/s is recommended

If necessary, adjust the diameter of the feed line.



5.2.3 Provide flow straightener in piping

Provide a flow straightener in the piping if one is not available in the pump suction nozzle.

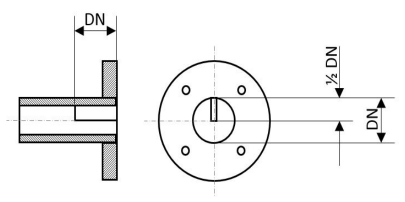


Fig. 7: Piping with flow straightener

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5.2.4 Specifying the piping length

Calculating the minimum suction head (→ technical specifications)

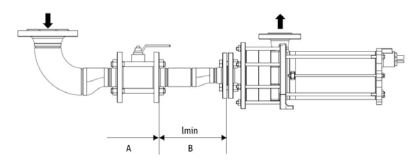


Fig. 8: Feed line and calming section

A = Feed line

B = Calming section

✓ No pipe bends, branches and fittings are permitted in the calming section.

 $1 z_{A1-1} = NPSHR + R_Z + S$

z_{A1-1} – Minimum suction head [m]

R_z – Resistance of the feed line and calming section [m]

S – Safety margin min. 0.5 [m]

2 Maintain the minimum suction head when installing the pump.

 $l_{min} = 5 * DN_s$

lmin - Minimum length of the calming section [mm]

DN_S – Diameter, nominal width of suction nozzle [mm]

4 Maintain the minimum length of the calming section.

Calming section: shorter lengths are possible but may limit the hydraulic performance data and / or lead to cavitation.

5.2.5 Optimising the cross-section and direction changes

- 1. Avoid bending radii of less than 1.5 times the nominal pipe diameter.
- 2. Avoid sudden changes in cross-section in the feed line.
- 3. Lay the feed line with a steady downward slope and not horizontally to the pump.



5.2.6 Providing safety and control devices (recommended)

- 1. Provide a separator in the supply pipe.
- 2. Provide a vortex breaker in the vessel outlet.
- 3. Arrange the vessel inlet and outlet at angles to each other.
- 4. If parallel operation is in use: provide each pump with its own vessel outlet.
- 5. Ensure that the pressure/temperature in the supply container drops slowly.

5.2.7 Making provisions for isolating and shutting off pipes

 ${\color{red} {\rm O} \over {
m I}}$ For maintenance and repair work.

Provide shut-off devices in the supply pipes and vessel outelts.

5.2.8 Allow measurements of the operating conditions

- 1. Provide manometers for pressure measurements in the supply pipes and vessel outlets.
- 2. Provide for pump-side / pipe-side temperature measurements.

5.2.9 Installation Recommendations

Avoiding cavitation

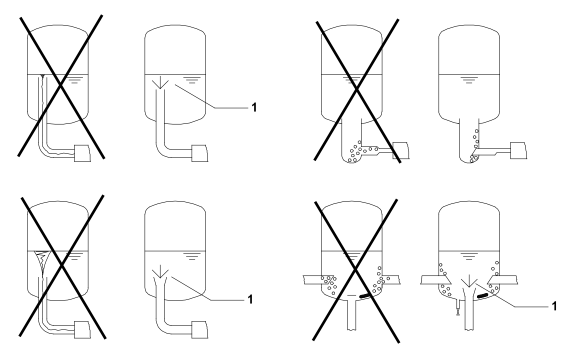


Fig. 9: Arrangement of vortex breakers at the vessel outlet

1 Vortex breaker

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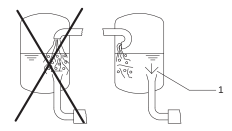


Fig. 10: Vessel inlet/vessel outlet arrangement

1 Vortex breaker

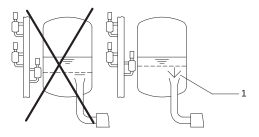


Fig. 11: Vessel inlet/vessel outlet arrangement

1 Vortex breaker

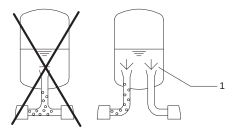


Fig. 12: Parallel operation arrangement

1 Vortex breaker

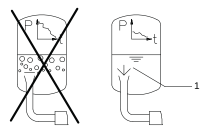


Fig. 13: Slow pressure/temperature drop

1 Vortex breaker



Automatic venting

- 1. Install a non-return valve between the outlet flange and the gate valve to ensure the medium does not flow back when the pump is switched off.
- 2. Provide a bypass pipe to enable venting:
 - guide the bypass pipe from the discharge pipe between the pump and non-return valve into the supply container's gas phase.
 - In doing so make sure that there is no non-return valve in the bypass pipe

PLEASE NOTE

Material damage caused by an accumulation of gas!

- Make sure that an accumulation of gas is not possible in the suction pipe or valves under any circumstances.
 - Gas bubbles must be able to rise unhindered to the supply container when the pump is switched off.
- Make sure that larger accumulations of gases are avoided in the discharge pipe between the pump and non-return valve.
 - Installing the non-return valve valve as close as possible after the outlet flange
 - Providing a bypass pipe

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- 3. For parallel operation:
 - Separate supplies for the pumps
 - Separate bypass pipes

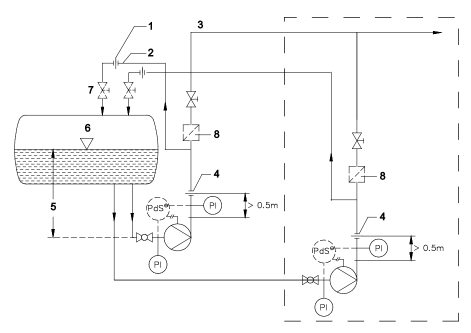


Fig. 14: Automatic venting (single pump - parallel pumps)

- 1 Qmin orifice (directly in front of gate valve / supply container)
- 2 Bypass pipe
- 3 Consumer
- 4 Qmax orifice
- 5 Suction head
- 6 Supply container
- 7 Gate valve (directly in front of supply container)
- 8 Non-return valve



5.3 Connecting the pipes

5.3.1 Keeping the piping clean

NOTE

Material damage may occur due to impurities in the machine!

- Ensure no impurities can enter the machine:
 - Flush the pipes so that scales, welding beads and other foreign objects do not damage the machine.
 - If necessary, install a sieve in the supply pipe during the start-up phase.
- 1. Clean all piping parts and fittings prior to assembly.
- 2. Ensure no flange seals protrude inwards.
- 3. Remove any blank flanges, plugs, protective foils and/or protective paint from the flanges.

ì

Pressure testing of pipes with water can cause corrosion. Unless start-up is intended to be carried out shortly, compliance with (\rightarrow 6.3 Shutting down the machine, page 34) is required.

5.3.2 Mounting the supply pipe

- 1. Remove the transport and sealing covers on the machine.
- 2. Run the pipes with a continuous downwards slope to the pump.
- 3. Ensure no seals protrude inwards.

5.3.3 Installing the discharge pipe

PLEASE NOTE

Damages can result from incorrect connection!

- Connect the pipes properly.
- 1. Remove the transport and sealing covers from the pump.
- 2. Installing the discharge pipe:
 - Qmax orifice at least 0.5 m above the outlet flange of the pump
- 3. Installing the bypass pipe:
 - in front of the non-return valve in the discharge pipe
 - Run the pipe with a continuous upward slope to the supply container
 - Qmin orifice as close as possible to the supply container
- 4. Ensure no seals protrude inwards.

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5.3.4 Ensure stress-free pipe connections

- 1. Ensure that
 - the permissible flange forces are not exceeded
 - the pump is not used as an anchor point for pipes
- When pumping cold / hot liquids, ensure that
 - the pipes have been laid suitably for expansion
 - the pipes have been spring-suspended or expansion joints have been used

5.4 **Electrical connection**



Risk of death due to electric shock!

Have all electrical work carried out by qualified electricians only.

5.4.1 Providing a motor protection switch

- Provide a motor protection switch in accordance with VDE 0660 with the following specifications:
 - Current rating on the name plate
 - Motor operation type = 51
 - Maximum permissible switch frequency in normal operation = 6 startups/ hour
 - Minimum pause between 2 starts = 10 minutes

5.4.2 Connecting the motor

- 'n Connect the terminals as follows for the correct sense of rotation:
 - U1-L1
 - V1-L2
 - W1-L3.
- ĵ For motors with rotation monitor (→manual ROMi / ROMe)
 - 1. Connect the motor according to the connection diagram.
 - Ground the motor using the grounding conductor of the cable connection.
 - If available, also ground the motor using the grounding terminal on the rear motor casing cover.
 - Install an EMERGENCY STOP switch (recommendation).

PLEASE NOTE

Property damage due to falling below the permitted bending radius of the connection cable!

Do not fall below the permitted bending radius (>> parts list, data sheet of the cable manufacturer).



5.5 Frequency converter operation

 $\frac{o}{1}$ The following instructions must be complied with for operation of the motor with frequency converters.

5.5.1 Approved frequency range

- 1. The motors are suitable for operation with frequency converters in the frequency range of minimum 25 Hz to the maximum depending on the rated motor frequency.
 - Compliance with the information specified on the data sheet, canned motor or rating plate.
 - Depending on the pumped liquid, the frequency range cited above can be significantly restricted.

5.5.2 Output filter

HERMETIC canned motors are subject to the following limit values:

1. Maximum values for conductor-conductor voltage ULL,max

H-winding: 1460 V
 C220 / R-winding: 1300 V
 C400-winding: 1000 V

2. Edge steepness: du/dt

H-winding: < 1500 V/μs
 C220 / R-winding: < 1000 V/μs
 C400-winding: < 1000 V/μs

NOTE

Motor damage due to impermissibly high voltage peaks!

- ► Always provide du/dt-filter
- ► For line lengths > 150 m at 690 V or > 300 m at 400-500 V provide sinus filter

For operation with sinus filter, a voltage drop of approximately 15-20% must be taken into account. This voltage drop must either be compensated (step-up transformer) or taken into account in the winding configuration.

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5.5.3	Installation and operation
NOTE	Occurrence of leakage current! Install frequency converter and canned motor on a common earth potential.
ů	Operation with frequency converter can result in an increased noise level.
NOTE	 Bearing damage due to starting up too slowly! ▶ From a standstill, run up canned motor to the approved minimum frequency within 5 s.

 $\begin{tabular}{ll} \hline Comply with the guideline for electromagnetic compatibility, shielded cables must be used between the canned motor and frequency inverter. \\ \hline Comply with the guideline for electromagnetic compatibility, shielded cables must be used between the canned motor and frequency inverter. \\ \hline Comply with the guideline for electromagnetic compatibility, shielded cables must be used between the canned motor and frequency inverter. \\ \hline Comply with the guideline for electromagnetic compatibility, shielded cables must be used between the canned motor and frequency inverter. \\ \hline Comply with the guideline for electromagnetic compatibility, shielded cables must be used between the canned motor and frequency inverter. \\ \hline Comply with the guideline for electromagnetic compatibility is a simple for electromagnetic compatibility in the capture of the compatibility is a simple for electromagnetic compatibility in the capture of the c$

5.5.4 Avoidance of rapid frequency changes

Consequences of rapid frequency changes:

- 1. Pressure changes and pressure surges in pump and pipes
- 2. Impermissible heating of the canned motor

Frequency gradients

- Frequencies 25 40 Hz approximately 4 Hz/s
- Frequencies < 60 Hz approximately 2 Hz/s
- Frequencies > 60 Hz approximately 1 Hz/s



6 Operation

6.1 Putting the machine into service for the first time

6.1.1 Identifying the machine type

▶ Identify the machine type (→ technical specification).

6.1.2 Checking the shutdown period

► After a shutdown period of > 2 years (→ 5.1.4 Preparing the machine, page 19).

6.1.3 Filling up and venting



Risk of injury and poisoning due to hazardous pumped liquids!

- Use personal protective equipment when carrying out any work on the machine.
- ► Safely collect any leaking pumped liquid and dispose of it in accordance with environmental rules and requirements.

PLEASE NOTE

Material damage caused by dry running!

- Make sure the machine is filled up and bled properly.
- 1. Open shut-off devices in the bypass pipe.
- 2. Open the feed-side fitting.
- 3. Fill the pump and the feed line with pumped medium.
- Wait until the pump casing has reached the temperature of the pumped medium.
 - Avoid temperature gradients of >5 K/min.
- 5. Make sure that no pipe connections are leaking.

6.1.4 Checking the sense of rotation

- 1. Switch on the motor.
- 2. Check the operating parameters or rotary field of the motor.

NOTE

Loosened threaded parts after operation with the wrong direction of rotation

Ensure that threaded parts are firmly seated.



Risk of death due to electric shock!

► Have all electrical work carried out by qualified electricians only.

- 3. In the event of deviating operational parameters or incorrect field of rotation: swap two phases.
- 4. Re-establish the electrical connections of the motor.

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6.1.5 Turning On

- ✓ Machine correctly set up and connected
- ✓ All connections stress-free and sealed
- ✓ All safety equipment installed and tested for functionality
- Machine properly prepared, filled up, and bled



Risk of injury due to running machine!

- ▶ Do not touch the running machine.
- ▶ Do not carry out any work on the running machine.



Risk of injury and poisoning due to pumped liquid spraying out!

Use personal protective equipment when carrying out any work on the machine.

PLEASE NOTE

Material damage caused by dry running!

- Make sure the pump is filled and bled properly.
- Observe the permissible flow rate (→ technical specification, performance curve).

NOTE

Risk of cavitation when throttling down the supply flow rate!

- ► Fully open the supply-side fitting and do not use it to adjust the delivery flow.
- \blacktriangleright Observe the permissible flow rate (\rightarrow technical specification).

NOTE

Material damage caused by overheating!

- Do not operate the pump while the pressure-side fitting is closed.
- \blacktriangleright Observe the permissible flow rate (\rightarrow technical specification).
- 1. Open the supply-side fitting.
- 2. Close the pressure-side fitting.
- 3. Switch on the motor and make sure it is running smoothly.
- 4. Once the motor has reached its nominal speed, open the pressure-side fitting slowly until the operating point is reached.
- 5. After the first load under pressure and at operating temperature, check that the machine is not leaking.

6.1.6 Switching off

- 1. Switch off the motor.
- 2. Check all tie bolts and tighten them if necessary.



6.2 Operating

6.2.1 Turning on

- ✓ Pump initially put into service properly
- ✓ Pump prepared, filled and bled properly



Risk of injury due to running machine!

- ▶ Do not touch the running machine.
- ▶ Do not carry out any work on the running machine.



Risk of injury and poisoning due to pumped liquid spraying out!

Use personal protective equipment when carrying out any work on the machine.

NOTE

Risk of cavitation when throttling down the supply flow rate!

► Fully open the supply-side fitting and do not use it to adjust the delivery flow.

NOTE

Material damage caused by overheating!

- Do not operate the pump while the pressure-side fitting is closed.
- lacktriangle Observe the permissible flow rate (\rightarrow technical specification).
- 1. Open the supply-side fitting.
- 2. Close the pressure-side fitting.
- 3. Switch on the motor and make sure it is running smoothly.
- 4. Once the motor has reached its nominal speed, open the pressure-side fitting slowly until the operating point is reached.

6.2.2 Switching off

✓ Pressure-side fitting closed (recommended)



Risk of injury due to cold surfaces!

- Use personal protective equipment when carrying out any work on the machine.
- Switch off the motor.

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6.3 Shutting down the machine



Risk of injury and poisoning due to hazardous pumped liquids!

Safely collect any leaking pumped liquid and dispose of it in accordance with environmental rules and requirements.

► Take the following measures whenever the machine is shut down:

Machine is	Measure	
shut down for a prolonged period	► Take measures appropriate to the pumped liquid (→ 6.3 Shutting down the machine, page 34).	
emptied	Close the suction-side valve and pressure-side fittings.	
dismounted	Isolate the motor from its power supply and secure it against unauthorized switch-on.	
put into storage	► Follow the storage instructions (→ 4.3 Storage, page 17).	

Tab. 6: Measures to be taken if the machine is shut down

Behavior of he pumped liquid	Duration of shutdown (depending on process)	
	Short	Long
Remains liquid, non- corrosive	-	_
Remains liquid, corrosive	_	Empty the pump and containers.
		Treat the pump and containers with preservative.

Tab. 7: Measures depending on the behavior of the pumped liquid

NOTE

Blocking of rotor due to ice crystals!

- ► In the case of operation with CO₂ as the pumped medium, the formation of ice crystals is possible after the system has been switched off.
- ▶ Reactivate the pump after 24 hours at the latest.

6.4 Start-up following a shutdown period

In the event of shutdown periods of more than 2 years:

- (→ 5.1.4 Preparing the machine, page 19).
- Carry out all steps as for the initial start-up (\rightarrow 6.1 Putting the machine into service for the first time, page 31).



6.5 Operating the stand-by pump

- 1. Preparing the stand-by pump:
 - Putting the pump into service for the first time
 - (\rightarrow 6.1 Putting the machine into service for the first time, page 31).
 - Filling and bleeding the stand-by pump.
- 2. Using the stand-by pump (\rightarrow 6.2.1 Turning on, page 33).

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7 Maintenance

Trained service technicians are available for fitting and repair work. Present a pumped medium certificate (DIN safety data sheet or safety certificate) when requesting service.

Service and maintenance work may only be carried out by specialist technicians.

7.1 Inspections

i

The inspection intervals depend on the operational strain on the machine.



Risk of injury due to running machine!

- ▶ Do not touch the running machine.
- ▶ Do not carry out any work on the running machine.



Risk of injury and poisoning due to hazardous pumped liquids!

Use personal protective equipment when carrying out any work on the pump.

- 1. Check at appropriate intervals:
 - Adhere to the minimum and maximum flow rates (→ technical specification)
 - Normal operating conditions unchanged
- 2. For trouble-free operation, always ensure the following:
 - Minimum suction head
 - No dry running
 - No leaks
 - No cavitation (max. pressure difference between suction and outlet flanges)
 - Open gate valves on supply side
 - No unusual running noises or vibrations



7.2 Repairs



Risk of injury due to running machine!

- ▶ Do not touch the running machine.
- ▶ Do not carry out any work on the running machine.
- lsolate the motor from its supply voltage and secure it against being switched back on again when carrying out any fitting or maintenance work.



Risk of death due to electric shock!

► Have all electrical work carried out by qualified electricians only.



Risk of injury and poisoning due to hazardous pumped liquids and hot or cold components!

- ▶ Use personal protective equipment for all tasks on the machine.
- Prior to all tasks, allow pump and motor to cool down / warm up to ambient temperature.
- Ensure that the pump is de-pressurized.
- Drain the machine, safely collect pumped liquid, and dispose of it in an environmentally-responsible manner.



Risk of injury during maintenance!

- ► Secure the pressure-side slide valve against accidental opening.
- Wear protective gloves; components can have very sharp edges.
- Secure machine parts against accidental moving.
- Use suitable lifting gear and slings for heavy components.
- ► (→ Observe the valid local regulations for work safety and health protection).

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7.2.1 Disassembly

PLEASE NOTE

Property damage due to improper disassembly!

► Heat up tight-fitting bearing sleeves.



Danger of injury by crushing limbs due to uncontrolled movement of parts!

- ▶ Put disassembled pump parts and tools down in a safe place.
- Use tilt and roll-away protection.

Preparing for disassembly

- ✓ Machine must be de-pressurized
- ✓ Machine must be completely empty, flushed, and decontaminated
- ✓ Electrical connections isolated and motor secured against restarting
- ✓ Machine thawed out.
- ✓ Pressure gauge lines, pressure gauge and brackets removed
- $\overset{\mathbf{O}}{\mathbb{I}}$ The machines have a multi-stage design (sectional construction)
 - ► Note during disassembly:
 - Mark mounting positions and positions of all components before disassembly.
 - Remove components concentrically without canting.

Dismount the pump and motor part

For the designations and positions of the components (\rightarrow sectional drawing). Mark the position of **162**, **108** and **101**.

Detaching the parts in the following sequence:

920.01

162.00

931.01

906.00

552.01

230.01

174.02

108.00

940.01



Remove other machine parts 230, 174, 108 and 940 from 819 without canting.

920.02

101.00

Pull out **819** with **821** carefully to the front.

— Make sure that **816** is not damaged

CAM	CAMh
529.01	525.01
932.01	940.01
529.02	472.01
	529.01
	917.00
	552.02
	472.02
	529.02
	914.05
	930.05
	545.02

CAM	CAMh
To dismount the motor-side carbon	To dismount the motor-side carbon
bearing 545.02 (only for motors	bearing 545.04 (only for motors
AGX 3.0, 4.5 and 6.5):	AGX 3.0, 4.5 and 6.5):
Loosen 900.03.	Loosen 900.05.

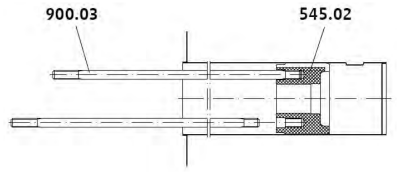


Fig. 15: Dismounting the carbon bearing – CAM

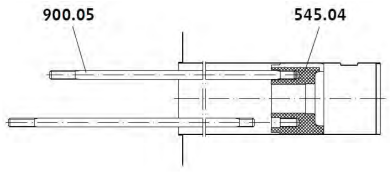


Fig. 16: Dismounting the carbon bearing – CAMh

1.0 EN BA-2023.05 Series CAM / CAMh 39 / 49



Dismounting the stator:

Detaching the parts in the following sequence:

CAM	CAMh
920.12	
900.05	
160.00	160.00
When doing this, label the electric connection point.	c supply lines and disconnect at the
816.00	816.00
Press out of the stator in the direction	tion of the pump.
812.01	812.01

 $\mathring{\underline{\mathbb{I}}}$

Inspect the stator winding for possible damage:

— If necessary, replace the stator or rewind it.



7.2.2 Returning the pump to the manufacturer

- ✓ Pump unpressurized
- ✓ Pump completely empty
- ✓ Secure motor against being switched on again
- ✓ Pump de-iced
- ✓ Manometer lines, manometer and holdings dismounted
- 1. Enclose a truthful and fully completed document of compliance when returning pumps or components to the manufacturer (→ 9.3 Safety certificate, page 47).
- 2. Take necessary measures, depending on the required repair work, as listed in the table below when returning the pump to the manufacturer.

Repairs	Measure for return
at the customer's premises	Return the defective component to the manufacturer.
at the manufacturer's	Flush the pump and decontaminate it if it was used for hazardous pumped liquids.
premises	 Return the complete pump unit (not disassembled) to the manufacturer.
at the manufacturer's	Only in the event of hazardous pumped liquid: flush and decontaminate the pump.
premises for warranty repairs	Return the complete pump unit (not disassembled) to the manufacturer.

Tab. 8: Measures for return

7.2.3 Assembly

Preparing for assembly

- 1. To be observed during assembly:
 - Replace worn parts with original spare parts (>> see gap dimension report, gap dimension table and acceptance report if included in the documentation).
 - Replace seals.
 - Observe the specified tightening torques (→ 1.2 Other applicable documents, page 6).
 - Reassemble the components concentrically without canting according to the attached marking.
- 2. Clean all parts. Make sure that the attached markings are not removed.
- 3. Assemble the machine (→ sectional drawing). Assembly takes place in reverse order of disassembly. The following sections show special characteristics of assembly.

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Installing

NOTE

Material damage due to inappropriate mounting!

- ► Make sure the there is a gas bleed hole (Ø 3 mm) on the top of the stage casing **108**.
- ► Make sure the lateral hole in the motor shaft **819** is lined up with the hole in the hub of the impeller **230** and does not cover it.
- Fit the suction cover **162**, stage casing **108** and pump housing **101** in the position and order they were marked in before disassembly.
- 1. With new bearing bushes **545** and bearing sleeves **529** make sure:

CAM	CAMh
904.50/51/52	904.50/51
 adjusted correctly 	914.04/05
	adjusted correctly

- Groove in carbon bearing and notch flush in stator liner are aligned (the bearing can otherwise not be fully inserted).
- 2. Secure 906 with 931.01.

Completing assembly

- ► Check the machine (→ technical specification):
 - Compressive strength
 - Leak proofness

7.3 Ordering spare parts

For trouble-free replacement in the event of faults, we recommend keeping entire insert units or spare pumps available on site.

The application guidelines conforming to DIN 24296 recommend provisioning for two years of continuous use (\rightarrow parts list).

- ► Have the following information ready to hand when ordering spare parts (→ name plate):
 - Short description of the pump
 - Equipment number
 - Year of manufacture
 - Part number
 - Designation
 - Quantity



8 Troubleshooting

8.1 Malfunctions

Possible malfunctions are identified by a number in the following table. This number identifies the respective cause and remedy in the troubleshooting list.

Malfunction	Number
Machine not pumping	1
Pumping rate insufficient	2
Pumping rate excessive	3
Pumping pressure insufficient	4
Pumping pressure excessive	5
Machine running roughly	6
Sleeve bearings temperature too high	7
Machine leaking	8
Excessive motor power uptake	9

Tab. 9: Malfunction/number assignment

8.2 Fault rectification

If malfunctions occur which are not specified in the following table or cannot be traced back to the specified causes, please consult the manufacturer.

Ma	lfun	ctior	n nu	mbe	r				Cause	Elimination
1	2	3	4	5	6	7	8	9		
X	Х	-	Х	-	Х	_	_	_	Supply pipe or pump blocked or encrusted	► Clean the supply pipe or pump.
Х	Х	-	Х	_	Х	-	-	-	Gas sucked into pump	► Seal the source of malfunction.
Х	Х	-	Х	_	Х	_	-	-	Excessive gas proportion: Pump is cavitated	► Consult the manufacturer.
Х	Х	-	Х	_	Х	_	_	_	Pump running in the wrong rotational direction	Swap any two phases at the motor.
Х	Х	_	Х	_	Х	_	_	_	Impeller out of balance or blocked	Dismount the pump and inspect it for dry-running damage.Clean the impeller.
Х	Х	-	_	Х	Х	-	-	-	Discharge pipe blocked	Clean the discharge pipe.
X	Х	_	Х	_	_	_	_	_	Motor speed too low	 Compare the required motor speed with the specifications on the pump name plate. Replace the motor, if necessary. Increase the motor speed if speed control is available.

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Ma	lfun	ctior	n nu	mbe	r				Cause	Elimination
1	2	3	4	5	6	7	8	9		
Х	_	_	_	_	_	_	_	_	Transport and sealing cover still in place	 Remove the transport and sealing cover. Dismantle the machine and check for dry-run damage.
Х	_	_	_	_	_	_	_	_	Supply pipe and/or discharge pipe closed by fitting	► Open the fitting.
Х	-	_	_	-	Х	_	-	_	Supply pipe and machine bled incorrectly or not filled completely	Fill up the machine and/or pipe completely and bleed them.
Х	_	_	_	_	Х	_	_	_	Supply pipe contains gas pockets	Install the fitting for venting.Correct the piping layout.
_	Х	_	Х	-	_	_	_	_	Geodetic differential head and/or pipe flow resistance too high	 Remove sediments from the pump and/or discharge pipe. Install a larger impeller and consult the manufacturer.
-	Χ	-	Χ	-	-	-	-	-	Supply pipe not completely open	► Open the fitting.
_	Х	-	Х	-	Х	_	_	-	Hydraulic parts of the machine contaminated, clotted or encrusted	Dismantle the machine.Clean the parts.
_	Х	_	Х	_	Х	_	_	_	Cross section of supply pipe too narrow	 Increase the cross-section. Remove any encrustations from the supply pipe. Open the fitting completely.
_	Х	-	Х	_	Х	_	_	_	NPSHR is greater than NPSH	Increase the suction head.Consult the manufacturer.
-	Х	_	Х	_	Х	_	_	_	Pumped liquid temperature too high: Pump is cavitated	 Increase the suction head. Lower the temperature. Consult manufacturer.
_	Χ	-	Х	-	Χ	-	-	-	Pump parts worn	► Replace the worn pump parts.
_	Х	_	Х	_	Х	_	_	Х	Motor running on 2 phases	 Check the fuse and replace it if necessary. Check the cable connections and insulation.
_	Х	Х	Х	Х	_	_	_	Х	Density, specific heat capacity, vapour pressure or viscosity of the pumped liquid outside the range specified for the pump	► Consult the manufacturer.
-	Х	-	-	Х	Х	_	-	-	Pressure-side fitting not opened wide enough	► Open the pressure-side fitting.



Ma	lfun	ctior	nu	mbe	r				Cause	Elimination
1	2	3	4	5	6	7	8	9		
_	_	Х	Х	_	Х	_	-	Х	Pressure-side fitting opened too wide	► Throttle down at the pressure- side fitting.
										 Provide a Q_{max} orifice or flow control valve
										Rework impeller on the lathe. Consult the manufacturer and adjust the impeller diameter.
_	-	Х	_	_	Х	-	_	Х	Geodetic differential head, pipe flow resistance and/or other resistance lower than specified	► Throttle down the flow rate at the pressure-side fitting. Observe the minimum flow rate.
										 Rework impeller on the lathe. Consult the manufacturer and adjust the impeller diameter.
_	-	Х	_	Х	Х	Х	-	Х	Motor speed too high	Reduce speed with frequency converter.
_	_	Х	_	X	Х	_	_	Х	Impeller diameter too large	► Throttle down the flow rate at the pressure-side fitting. Observe the minimum flow rate.
										 Rework impeller on the lathe. Consult the manufacturer and adjust the impeller diameter.
_	-	_	_	_	Х	_	Х	Х	Machine is deformed	Check the pipes and fastening of the machine.
-	-	_	-	-	_	Х	-	-	Not enough pumped liquid, does not correspond to technical	► Add pumped liquid.
									specification	Comply with the permissible range of application.
							Х		Tie helte net tightened arenegly	Consult the manufacturer.
_	_	_	-	_	_	_		-	Tie bolts not tightened properly	Tighten the tie bolts.
_	_	_	1	_	-	-	Х	-	Housing seal defective	Replace the housing seal.
_	_	_	-	_	_	_	Х	-	Can seal defective	► Replace the can seal.

Tab. 10: Fault table

8.3 Contact the manufacturer

Should there be any problems or questions, please contact:

customer-service@hermetic-pumpen.com

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9 Appendix

9.1 Recommended spare parts

 $\bigcap_{1}^{\mathsf{O}} \qquad \qquad \mathsf{Detailed ordering information} \ (\boldsymbol{\rightarrow} \ \mathsf{parts \ list}).$

Item no.	Designation
400.XX	Gaskets
545.01/02	Bearing bushes
529.01/02	Bearing sleeves

Tab. 11: Recommended spare parts

9.2 Technical specifications

 $\stackrel{\text{O}}{\mathbb{1}}$ See technical specification.

9.2.1 Ambient conditions

Ambient temperature: -50 °C to 50 °C

9.2.2 Sound pressure level

Sound pressure level calculated according to VDI 3743-1:2003: < 70 dB.



9.3 Safety certificate

ĵ

Please copy this document and send it together with the machine.



FB-039-EN

SAFETY / GRAS CERTIFICATE

All industrial companies are obliged by statutory regulations to protect their employees, other people and the environment from detrimental effects when handling hazardous substances.

Fraducts and their components are therefore only repaired or inspected if the following declaration is submitted after being filled out properly and completely and signed by an authorized and qualified specialist technicion:

- 2. Confirmation of complete emptying and cleaning (decontamination), filled out GRAS certificate
- 2. Information on Hazard statements of handled substances according to GHS as per following query
- 3. Safety data sheet of all handled substances according to EC regulation No. 1272/2008

If safety, pre-cautions have to be taken by the operating company in spite of the product being completely emptied and cleaned, the required information must be submitted. This document of compliance and the safety data sheet are part of the repair or inspection order.

Note: For health and safety reasons, HERMETIC-Pumpen can only process and accept goods if the following fields are filled out correctly and completely. HERMETIC-Pumpen GmbH carries out a risk assessment of the product on the basis of the documents supplied by you in advance, if the result of the risk assessment is positive, you will receive an incoming goods inspection seal for the release of the delivery of the product, which must be affixed to the product in a clearly visible manner. We hope for your understanding that for reasons of occupational health and safety, it is not possible to accept goods without prior approval by HERMETIC-Pumpen GmbH from 1.7,2019.

Pun	ip type, motor type:							
HER	METIC Serial No.:							
Area	a of application:							
	product came into contact with the f	ollowing media, whi	ich need to be	specially marked	or contain ha	irmful substan	ces:	
0	Safety data sheets of the pumped							
	The product has been completely a The product is free from residues v						on. 05, H230, H23	31, H250
				11200 1120	M. H216- H2	11, H330, H3	31.	
								EDU 021 EUU 022
	Note: In the case of residues of su			EUH 001, d Huzard statemen	EUH 006, EU ts, special h	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	
0	Nate: In the case of residues of sui disassembly and cleaning of the te The product is free from other sub	minal box and stat	or chamber m	EUH 001, d Huzard statemen	EUH 006, EU ts, special h	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
00	disassembly and cleaning of the te	minal box and stat tances hazardous to	or chamber m health,	EUH 001, d Huzard statemen	EUH 006, EU ts, special h	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
	disassembly and cleaning of the te The product is free from other sub	rminal box and stat tances hazardous to equired for further	or chamber m health, handling,	EUH 001, d Hazard statemen vay be necessary. V	EUH 006, EU ts, special h We will conta	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
	disassembly and cleaning of the te The product is free from other sub Special safety prevautions are not	rminal box and stat tances hazardous to equired for further	or chamber m health, handling,	EUH 001, d Hazard statemen vay be necessary. V	EUH 006, EU ts, special h We will conta	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
	disassembly and cleaning of the te The product is free from other sub Special safety prevautions are not	minal box and stat tances hazardous to equired for further e required for flushi	or chamber m health, handling,	EUH 001, d Hazard statemen vay be necessary. V	EUH 006, EU ts, special h We will conta	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
	disassembly and cleaning of the te The product is free from other sub Special safety precautions are not The following safety precautions as	minal box and stat tances hazardous to equired for further e required for flushi	or chamber m health, handling,	EUH 001, d Hazard statemen vay be necessary. V	EUH 006, EU ts, special h We will conta	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato
	disassembly and cleaning of the te The product is free from other sub Special safety precautions are not The following safety precautions are Chemical residue can present the l	minal box and stat tances hazardous to equired for further e required for flushi	or chamber m b health, handling, ing media, me	EUH 001, d Hazard statemen vay be necessary. V	EUH 006, EU ts. special h We will conta t disposal:	OH 018, EUH 0 andling of the	19, EUH 029, pump and, if r	necessary, preparato

HERMETIC-Pumpen GmbH - Gewerbestraße 51 - 79194 Gundelfingeri - Germany - phone +49 761 5830-0 - www.hermetic-pumper.com Registergericht Freiburg HRB 365 - Geschäftsführer: Nicolaus Krämer, Sebastian Dahlke - USt-Id Nr. DE 142212033

1.0 EN BA-2023.05 Series CAM / CAMh 47 / 49



FB-039	-EN		Her	metic
We con	firm that the above data and i	information are correct and comple	ete and that dispatch is effected in accordance with the re	elevant legal provisions.
Compar	ny/institute:			
Street: Postal 0	Code, Place:			
Phone: Name:				
Position				
Date:			Signature:	
			Company stamp:	

Fig. 17: Safety certificate



9.4 Declarations in accordance with the EC Machinery Directive

9.4.1 Declaration of conformity in accordance with the EC Machinery Directive

The following declaration does not include a serial number or signatures. The original declaration is supplied with the respective machine.



Fig. 18: Declaration of conformity in accordance with the EC Machinery
Directive

1.0 EN BA-2023.05 Series CAM / CAMh 49 / 49



9.4 Declarations in accordance with the EC Machinery Directive

9.4.1 Declaration of conformity in accordance with the EC Machinery Directive

The following declaration does not include a serial number or signatures. The original declaration is supplied with the respective machine.



Fig. 17: Declaration of conformity in accordance with the EC Machinery
Directive

Technical specification

Order no.: 4110035714

Equipment no.:

20012000 Customer no.:

GEA Proses Mühendislik, 35170 Kemalpasa, Izmir, TR 4503008356 Customer:

Inquiry no.:

Item no.: 30 Pump type: **CAM 2/4** Quantity: Customer item no.: 1,000 Motor type: AGX3,0



Date: 15.11.2023 page 1/3

Letter symbols and units acc. to DIN EN ISO 17769-1

Ln.								
01. 02. 03. 04. 05. 06. 07.	Liquid Operating temperature Density Dynamic viscosity Kinematic viscosity Specific heat capacity Vapour pressure Setting point Solid content	$\begin{array}{c} \theta_{op} \\ \rho(\theta_{op}) \\ \mu(\theta_{op}) \\ \nu(\theta_{op}) \\ c_{p}(\theta_{op}) \\ p_{v}(\theta_{op}) \\ \theta_{s} \end{array}$))	NH3 *) -50,0 - 30,0 595,00 - 69 0,360 - 0,45 0,300 - 0,40 1,060 - 1,13 0,4000 - 11	5,00 50 00 80			°C kg/m3 cP 02 kcal/kg°C bar(a) °C
				_	llowable operat			
10. 11. 12.	Pump rated data Flow rate Q Head H Power input P Differential pressure p1-2		HAS TO BE CONTROLLED!	<u>Qmin,ad</u> 1,0 68,0	<u>Q</u> r	<u>Q</u> max,a 13,0 32,0 1,80	<u>ıd</u>	m3/h m kW bar
14. 15. 16. 17.	Net pos. suction head req Impeller diameter Ø Suction head ZA1- Suction lift Z1-A Installation inlet pressure	1 1	Perform. curve req.	0,30 130,0 1,3		0,80		m mm m m
19.	Net pos. suction head ava		req.	1,3				bar m
20. 21.	Pump nominal pressure Mechanical design		(EN 1333) PN max. allowable working pressure pmax,ad	40,0 40,0	Hydr.test p		60,0 100,0	bar °C
23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	Canned motor data Motor type Rated input Rated output Rated frequency Rated speed Rated voltage Rated current Starting current ratio Power factor Rated temperature Connection Insulation class Winding protection Number of terminals Degree of protection Rotation monitoring	P1 P2 fN NN UN IN IA/IN COS Φ	motor / terminal box [.] ROMi [.] ROMe	AGX3,0 4,3 3,00 50,0 2.720,0 400,0 7,50 3,5 0,83 30,0 star H KL 180 3 + 2 IP55/-				kW kW Hz min ⁻¹ V A
38.	[] Operation with frequency	iency con	verter frequency range fad					Hz
39.	[] Heating temperatu	re θ _h <u>°C</u>		m3/h	Ωtc	с <u>°С</u>		
40. 41. 42. 43. 44. 45.		protectior	Cooling flow Qa	<u>m3/h</u>	at U	(<u>(</u>		
46. 47.	Required temperature mor		$ heta_{ ext{trip,w}} = 180,0 ^{\circ}\text{C}$ ure $ heta_{ ext{trip,l}} = heta_{ ext{op}} + ^{\circ}\text{C}; \text{max} - $	50,0 - 30,0 °C				

HERMETIC-Pumpen GmbH · Gewerbestraße 51 · 79194 Gundelfingen · Germany · phone +49 761 5830-0 · www.hermetic-pumpen.com Registergericht Freiburg HRB 365 · Geschäftsführer: Nicolaus Krämer, Sebastian Dahlke · USt-Id Nr. DE 142212033

Technical specification

Order no.: 4110035714

Equipment no.:

Customer no.: 20012000

Customer: GEA Proses Mühendislik, 35170 Kemalpasa, Izmir, TR

Inquiry no.: 4503008356

- Spare parts list with item numbers Perfomance test curveEU/EC declaration of conformity

Item no.: 30 Pump type: CAM 2/4 Quantity: 1,000 Motor type: AGX3,0

Customer item no.:

Materials

01. Pump casing

lermetic

Date: 15.11.2023 page 2 / 3

)2.)3.)4.)5.	Pump casing Suction cover Stage casing Diffuser / guide wheel Impeller Wear ring (Casing) / Wear ring (impeller)		nodular cast iron JS 1025 nodular cast iron JS 1025 steel 1.0460 grey cast iron JL 1030 grey cast iron JL 1030	
)8.)9. L0. L1.	Pressure barrel Other liquid contacted parts Other non-liquid contacted parts Motor casing Motor casing cover Balancing disc		nodular cast iron Steel steel 1.0254 nodular cast iron JS 1025	į.
L3. L4. L5. L6. L7. L8.	Stator liner Rotor liner Motor shaft Slide bearing: Gaskets:	bearing sleeves bearing bushings liquid contacted / pump motor	Stainless steel 1.4571 aluminium Chrome Steel 1.4021 1.4021 carbon FH82A AFM 34 AFM 34	
22. 23. 24.	Cooler type Cooler cover Cooler jacket Cooler insert / tubes	cooler		
	Base plate Connection for temperature sensor		Process connect. type:	
28. 29. 30.	Flanges Suction nozzle Discharge nozzle Flanges acc. to Facing Raised face		DN 40,00 mm DN 32,00 mm DIN EN 1092-1 , PN40 FORM D GROOVE	
32. 33.	Painting [] Pickling [X] HERMETIC Standard Type: [] acc. to customer spec. Colour:	Type K 120°C 50 μm / BP1 R6037		
		iameter: iameter:	Material: Material:	
	Accessories * Measurement of axial shaft position via: [.] Liq.level.control [.] Temp.control * For specifications of accessories see attachment	[.] MAP [.] pressure switch	[.]MHG	[.] PTC resistor relay
	Documentation according to HERMETIC-s - Operation manual - Technical specification - Sectional drawing including item number - Dimensional drawing	tandard		

Technical specification

Order no.: 4110035714

Equipment no.:

Customer no.: 20012000

Customer: GEA Proses Mühendislik, 35170 Kemalpasa, Izmir, TR

Inquiry no.: 4503008356

Item no.: 30 Pump type: CAM 2/4
Quantity: 1,000 Motor type: AGX3,0

Customer item no.:



Date: 15.11.2023 page 3 / 3

LII.	Testin	g / Inspection		
0.4	[]Perfo	ormance guarantee acc. to DIN EN ISO 9906:2013-03,	[]	Test report DIN EN 10204-2.2 complete pump
01.	1 / 1	Hydrostatic test acc. to DIN EN ISO 5199	[]	Test report DIN EN 10204-2.2 impeller and shaft
02.	1 1	Leakage test with nitrogen 6 bar submerged	[]	Inspec. cert. DIN EN 10204-3.1 pump casing
03.		Balancing of shaft and impeller acc.to DIN ISO 1940, 2.5	[]	Inspec. cert. DIN EN 10204-3.1 pressure
04.	1 1	Balancing of shaft and impeller acc.to DIN ISO 1940, 6.3		containing parts
05.	1 1	Balancing protocol	[.]	Inspec. cert. DIN EN 10204-3.1 impeller and shaft
06.	1 1	NPSH test	[]	X-ray analysis of pressure barrels
07.		Helium leakage test: rotor only	[]	X-ray analysis of stator liner
08.	1 1	Helium leakage test: complete pump	[]	X-ray analysis of recirculation line
09.	1 1	Vibration test	[]	Dye penetrant test
10.		Ultrasonic test	[]	Witness test by customer
11.	[]	PMI test (positive material ident.)	[]	Witness test by
12.		·	[.]	Special inspections acc. ITP

13. Special design and accessories

15. Remarks:

19.20.21.22.23.24.

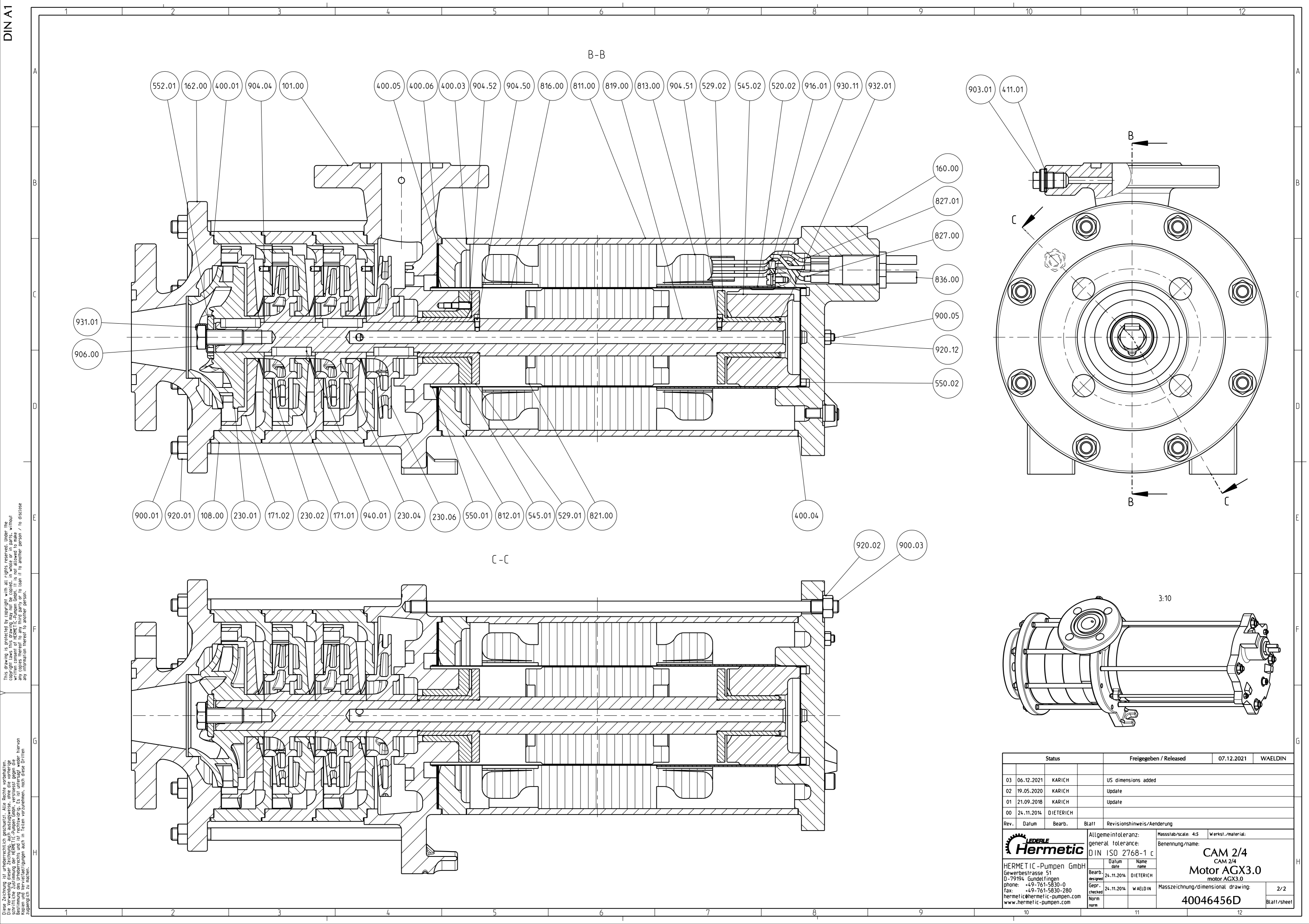
26.27.28.29.30.31.

33.

35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 49. 50. 51. 52. 53. 54. 55.

16. *) CO2, R22, R134a, R404a, R507, water or others. Technical data to be checked by selection program (
17. http://www.hermetic-pumpen.com/en/refrigeration/pump-selction) or sales department

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Parts List

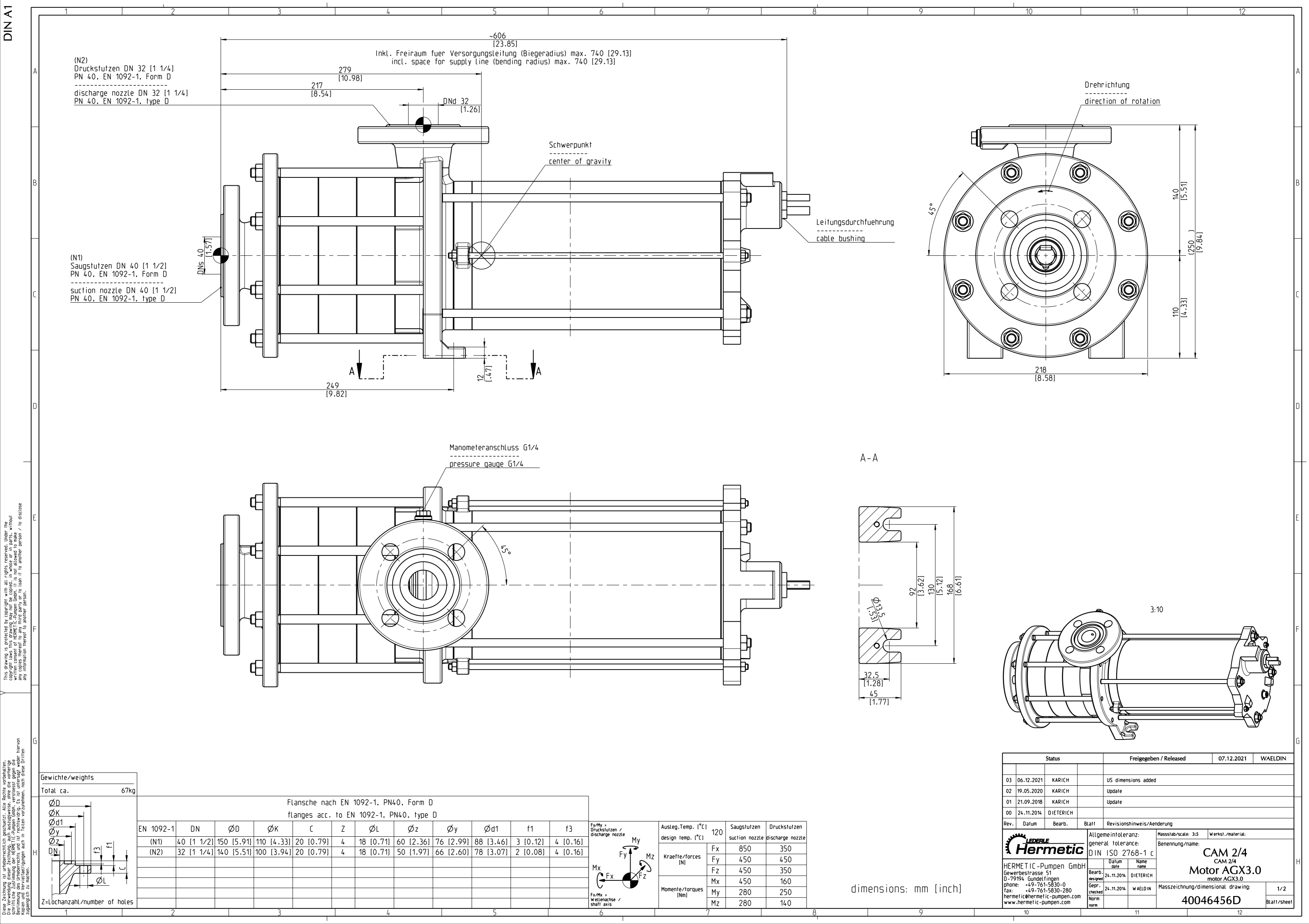
| Material no. | K0035B | Sectional drawing | 40046456D |
|--------------|---------|---------------------|-----------|
| Pump type | CAM 2/4 | Dimensional drawing | 40046456D |
| Motor type | AGX3.0 | Revision | 2023.09 |

| Ident No. | Material No. | Description / original | Description / translation | Dimension | Material | Drawing/DIN | Quantity |
|-----------|----------------|------------------------|---------------------------|---------------------------------|-------------------------|-----------------|----------|
| 101.00 | 262446301 | Pumpengehäuse | pump casing | AGX3.0 - CAM2-013S | 5.3103 EN-GJS-400-18-LT | HE24463D X B | 1 |
| 108.00 | 262878405 | Stufengehäuse | stage casing | CAM 2 | 1.0460 C 22 G2(C 22.8) | HE28784D E B | 3 |
| 160.00 | 222378305 | Motorgehäusedeckel | motor casing cover | 160 X 18,5 Z:149,5 FM:95 AGX3.0 | 5.3103 EN-GJS-400-18-LT | HE23783D IXR B | 1 |
| 162.00 | 262911801 | Saugdeckel | suction cover | FORM D - 162 20.020S | 5.3103 EN-GJS-400-18-LT | 40017813D IX B | 1 |
| 171.01 | 222878501 | Leitschaufeleinsatz | diffuser | CAM 2 | JL 1030 GJL-200(GG-20) | HE28785D IXR B | 2 |
| 171.02 | 223810201 | Leitschaufeleinsatz | diffuser | CAM 2 | JL 1030 GJL-200(GG-20) | HE38102D IXR B | 1 |
| 230.01 | 225093801 | Laufrad | impeller | C2/CAM2 | JL 1030 GJL-200(GG-20) | HE50938D IXR B | 1 |
| 230.02 | 224011090301 | Laufrad | impeller | C2/CAM2 | JL 1030 GJL-200(GG-20) | 40110903D IXB | 1 |
| 230.04 | 224011121501 | Laufrad | impeller | C2/CAM2 | JL 1030 GJL-200(GG-20) | 40111215D XB | 1 |
| 230.06 | 224011989901 | Laufrad | impeller | C2/CAM2 | JL 1030 GJL-200(GG-20) | 40119899D IB | 1 |
| 400.01 | 264000739 | Flachdichtung | gasket | Ø 163 Ø 154 X 0,3 | AFM 34 | - IE | 4 |
| 400.03 | 264000736 | Flachdichtung | gasket | Ø 159 Ø 149,5 X 0,3 | AFM 34 | - IE | 1 |
| 400.04 | 264000736 | Flachdichtung | gasket | Ø 159 Ø 149,5 X 0,3 | AFM 34 | - IE | 1 |
| 400.05 | 264009726 | Flachdichtung | gasket | Ø 150 Ø 135 X 0,5 | AFM 34 | - IR | 1 |
| 400.06 | 264001595 | Flachdichtung | gasket | Ø 148 Ø 82 X 0,4 | IFG 5500 | - | 1 |
| 411.01 | 264110333 | Dichtring | gasket | Ø 18 Ø 14 X 2 | Nickel | DIN 7603A IE | 1 |
| 520.02 | 2214542112 | Verstärkungshülse | reinforcing sleeve | Ø 80I X 1,0 X 93 | 1.4571 | - IB | 1 |
| 529.01 | 211103816 | Lagerhülse | bearing sleeve | CKP 54-600 | 1.4021 | HE11038D IXE B | 1 |
| 529.02 | 211103816 | Lagerhülse | bearing sleeve | CKP 54-600 | 1.4021 | HE11038D IXE B | 1 |
| 545.01 | 261118104 | Lagerbuchse | bearing bush | Ø75 Ø32 X 39,4 - CKP54-610 | FH82A | HE11181D R | 1 |
| 545.02 | 261335914 | Lagerbuchse | bearing bush | Ø 79,11 Ø 32 X 58,7 | FH82A | HE13359D R | 1 |
| 550.01 | 211676485 | Dichtscheibe | sealing disc | Ø 148 Ø 80 X 0,5 | 1.4571 | 40125206D XR B | 1 |
| 550.02 | 212375831 | Dichtscheibe | sealing disc | Ø 79,1 X 0,5 | 1.4571 | 40121822D XR B | 1 |
| 552.01 | 260528622 | Spannscheibe | retaining plate | Ø 34 Ø 12,2 X 5 | 1.4571 | HE58506D IE | 1 |
| 811.00 | 222070606 | Motorgehäuse | motor casing | AGX3.0 | P355N | HE20706D IXR B | 1 |
| 812.01 | 222070702 | Motorgehäusedeckel | motor casing cover | Ø159 X 19,2 Z:150 AGX3.0 | 5.3103 EN-GJS-400-18-LT | HE20707D IXR B | 1 |
| 813.00 | 268130141KL180 | Statorpaket | stator | 230/400V 50HZ, 2800 UPM, | H-Wicklg. KL180 | - IE | 1 |
| 816.00 | 212357401 | Spaltrohr | stator liner | AGX3.0 | 1.4571 | 40125204D XR B | 1 |
| 819.00 | 222070841 | Motorwelle | motor shaft | AGX3.0 | 1.4021 | HE20708D IXE B | 1 |
| 821.00 | 268210110 | Rotorpaket | rotor | AGX/R3.0/5.2/N14L | Aluminium | - | 1 |
| 827.00 | 268270014 | Parallelverbinder | parallel-conductor | 4 MM ² | Cu verzinnt | - IE | 3 |
| 827.01 | 268270013 | Parallelverbinder | parallel-conductor | 1,5 MM ² | Cu verzinnt | - IE | 2 |

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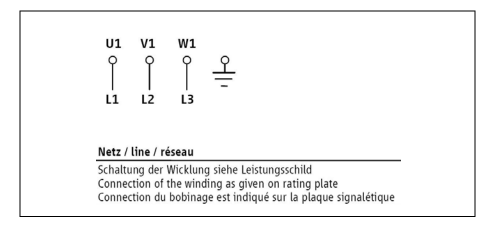
| Ident No. | Material No. | Description / original | Description / translation | Dimension | Material | Drawing/DIN | Quantity |
|-----------|--------------|------------------------|---------------------------|---------------------------------|---------------|--------------------|----------|
| 836.00 | 268360028 | Leitungsdurchführung | cable inlet | 4G1,5MM2/3GX1MM2/M24X1,5/L=2,5M | Ms vernickelt | - | 1 |
| 900.01 | 263116007 | Stufenschraube | stage stud bolt | M 10 X 204 (AGX3.0-6.5 N14/24) | 1.7709 | HE31160D | 8 |
| 900.03 | 269021033003 | Stiftschraube | stud | M 10FO X 330 | 10.9 | DIN 939 I | 4 |
| 900.05 | 261339301 | Spannschraube | clamping screw | M 6 X 321 | 1.4021 | HE13393D E | 2 |
| 903.01 | 269031046 | Verschlußschraube | screwed plug | G 1/4 A | 5.8 | DIN 910 IE | 1 |
| 904.04 | 169040300 | Schaftschraube | headless screw | M 4 X 8 | A4 | DIN 427 IE B | 1 |
| 904.50 | 169040300 | Schaftschraube | headless screw | M 4 X 8 | A4 | DIN 427 IE B | 1 |
| 904.51 | 169040300 | Schaftschraube | headless screw | M 4 X 8 | A4 | DIN 427 IE B | 1 |
| 904.52 | 269040552 | Schaftschraube | headless screw | M 5 X 16 | A4 | DIN 427 IE | 1 |
| 906.00 | 269011203004 | Sechskantschraube | hexagon screw | M 12 X 30 | A 4-70 | ISO 4017 | 1 |
| 916.01 | 269160506 | Zylinderschraube | int.hex.head screw | M 5 X 10 | 4.8 v.n. | ISO 1207 E | 1 |
| 920.01 | 269201091 | Sechskantmutter | hexagon nut | M 10 | 1.7218 v.n. | DIN EN ISO 4032 IE | 8 |
| 920.02 | 269201016 | Sechskantmutter | hexagon nut | M 10 | 10 | DIN EN ISO 4032 IE | 4 |
| 920.12 | 269201066 | Sechskantmutter | hexagon nut | M 6 | 5.2 v.n. | ISO 4032 IE | 4 |
| 930.11 | 269300054 | Federring | lock washer | A 5 | A 4 | DIN 7980 IE | 1 |
| 931.01 | 265763501 | Sicherungsblech | tab washer | Ø 12,2 (GRÖßE 2) | 1.4571 | HE57635D E | 1 |
| 932.01 | 269320030 | Sicherungsring | safety ring | Ø 25 X 1,15 (FS-025) | F.St. | DIN 471 E | 1 |
| 940.01 | 269401059 | Paßfeder | parallel key | A 7,95 X 7 X 32 | C 45K | DIN 6885 | 4 |



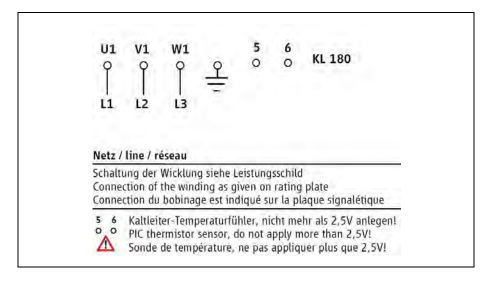


Kabelanschluss-Schema Cable connection diagram Schéma de câblage

Ohne Kaltleiter Without PTC-Thermistor Sans Sonde de température



Mit Kaltleiter - KL180 With PTC-Thermistor - KL180 Avec Sonde de température - KL180



- Bei Nichtverwendung kann das Kabel für den Kaltleiter abgeschnitten und mit einer Schrumpfschlauchkappe versehen werden.
- If not used, cable for thermistor can be cut off and closed with heat shrink cap.
- Si les thermistances ne sont pas utilisées, leur câble peut être coupé et inséré dans un bouchon thermo-rétractable.



PTC THERMISTOR – KL180 PRODUCTINFORMATION

Temperature monitoring with PTC-thermistors according DIN VDE V 0898-1-401 (formerly DIN 44081 and DIN 44082)



Edition 2023-02 Revision 0 We reserve the right to make technical changes



Basic Information

PTC thermistors are ceramic semi-conductors which because of the very high **P**ositive **T**emperature **C**oefficient lend themselves to a variety of applications.

Applications

Specially constructed versions enable applications as excess temperature protection to protect windings of canned motors.

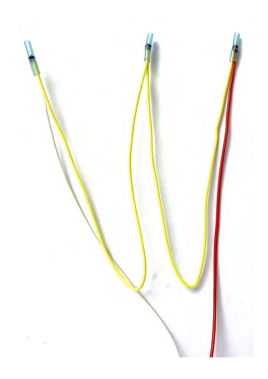
General Function

The PTC thermistor, for the thermal protection (winding protection), is a temperature dependent component. The rated operating temperature (ROT) corresponds to the curie point temperature of the ceramic. The resistance, of the PTC thermistor, rises very steeply with relatively small increases in temperature, thus triggering the switching function.

Advantages

- precise repeatability of the response point
- long hysteresis free switch cycle life.
- extremely cost effective
- steep temperature-resistance curve characteristic allows for simple evaluation electronics
- current self-limiting
- light weight
- low thermal time constant
- extremely small designs are available

Execution Example





Position of Thermistors in Winding



Typical position of the thermistors

Technical Base Data

Typical resistance-temperature characteristic.

The advantage of PTC-thermistors is demonstrated by the very steep curve at the rated operating temperature T_{ROT} as shown in the graph. For this reason, it can be used as temperature protection with little effort.

The diagram below shows the resistance R_{KL} of such a thermistor as a function of temperature.

It clearly shows that when the nominal response temperature T_{ROT} is reached, the resistance of the PTC thermistor increases by several powers of ten, within just a few degrees.

The characteristics of the sensors with rated operating temperatures from $T_{ROT} = 90^{\circ}\text{C}$ to 170°C correspond to the new standard for PTC thermistors DIN VDE V 0898-1-401. PTC sensors with rated operating temperatures above 170°C have a somewhat flatter characteristic curve in the range of the rated operating temperature than according to DIN VDE V 0898-1-401.

Resistance Values (acc. to DIN VDE V 0898-1-401)

The resistance temperature characteristic of PTC- thermistors for the thermic protection of machines is defined by the following formula:

| Temperature range T _{KL} | PTC-Resistance R _{KL} |
|-----------------------------------|--------------------------------|
| -20°C bis T _{ROT} -20K | R _{KL} < 250 Ω |
| bei T _{ROT} -5K | R _{KL} < 550 Ω |
| bei T _{ROT} +5K | $R_{KL} > 1330 \Omega$ |
| bei T _{ROT} +15K | $R_{KL} > 4000 \Omega$ |

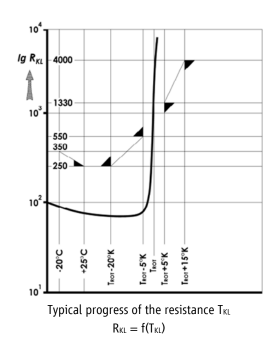
The influence of self-heating is avoided if the above-mentioned maximum measuring DC voltage is observed. At ambient temperature the resistance value of thermistors is normally between 30 Ω and 100 Ω . At ambient temperature the resistance values have no relevance to the serviceability (functionality) at the ROT (rated operating temperature).

NOTE

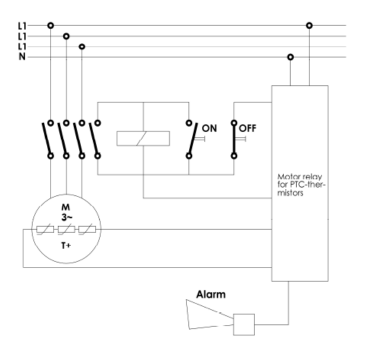
At temperatures below -20°C, the PTC resistance increases again and can reach values that are in the range of the rated operating temperature! Experience has shown that this condition is reached at temperatures below -50°C.



Temperature curve of a single PTC-thermistor with tolerances



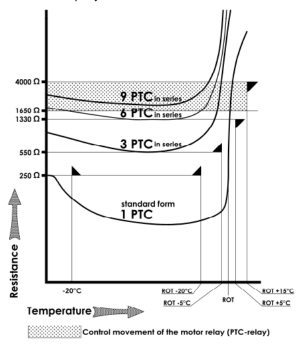
Application-example for Electric Motor- and Machine Protection





PTC-Operational Range for use with Control Relays for Temperature Protection

Type A tripping devices switch off in accordance with the DIN EN 60947-8 (VDE 0660-302) standard at PTC resistance values above 1650 Ω . The following figure shows exemplary characteristic curves for series connections of 1, 3, 6 and 9 PTC sensors.



- 1 PTC switches no later than T_{ROT} +15 K, no earlier than T_{ROT} +5 K
- 3 PTCs switches no later than T_{ROT} +5 K, no earlier than T_{ROT} -5 K
- 6 PTCs switches no later than T_{ROT}, no earlier than T_{ROT} -20 K
- 9 PTCs are in the shutdown range. According to the standard, they cannot be connected to a tripping device at the same time. Their resistance addition can simulate constant overtemperature even when cold. However, PTC tripping devices with adapted switching thresholds can also properly evaluate series connections of 9 PTCs.

Electrical characteristics

DC measuring voltage $U \le 2,5 \text{V DC} \\$ Maximum working voltage $U_{\text{max}} = 2,5 \text{V DC}$

Tolerance T_{ROT}

ROT=+170°C to +180°C: \pm 6 K \pm 7 K

Operational cut-off time: < 5 s < 3 s



Resistance Test of the Installed Thermistors

Because of the self-heating effect a method to measure PTC-thermistors must be used in which the voltage drop per sensor is not greater than 2,5V DC. The measurement is to be done with a measuring bridge, e.g. Wheatstone. A reading of \leq 100 Ω per sensor indicates that the sensors and leads are correctly installed. When more than 1 sensor is wired in series the allowable resistance is in multiples.

NOTE

The lead ends of the PTC-thermistors must not be connected to a voltage larger than 2,5 V DC!

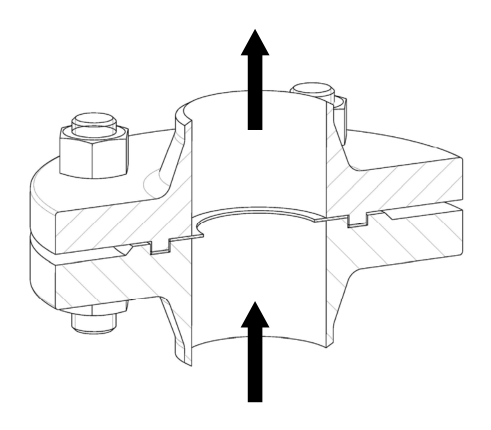
Technical Information, Color Coding of Leads

| | | Resistance R | Resistance R $[\Omega]^1$ at PTC-thermistor temperature: | | | | |
|--|--|---|--|---|-------|-----------------|--|
| Rated operating Termperature \pm Toleranz $T_{ROT} \pm \Delta T_{ROT} [^{\circ}C]$ | Resistance R [Ω] ¹ from -20°C to T _{ROT} -20K | $T_{ROT} - \Delta T_{ROT}$ $U_{KL} \le 2,5 \text{ V}$ | $T_{ROT} + \Delta T_{ROT}$ $U_{KL} \le 2,5 \text{ V}$ | $T_{ROT} + 15K$ $U_{KL} \le 7,5 \text{ V})$ | | coding
ds-in | |
| 180 ± 7 | ≤ 100 | ≤ 570 | ≥ 570 | - | white | red | |

¹ Resistance value is given for single PTC-thermistors, the value is to be multiplied for twin, triple and multiple sets.



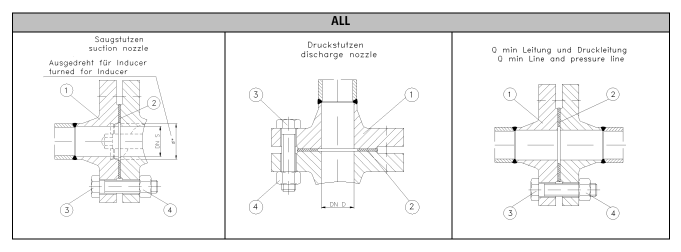
Pumpe mit Blende Pump with orifice Pompe avec Diaphragme

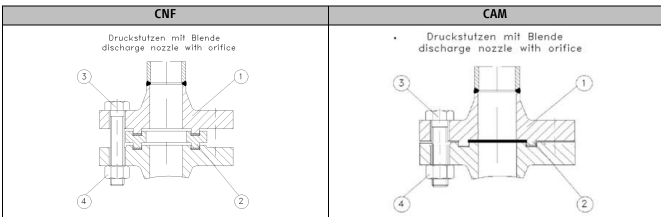


Flansche mit Nut und Feder Flanges with groove and tongue Brides avec DEF

> H-0594 Rev.06 / 01.09.2023



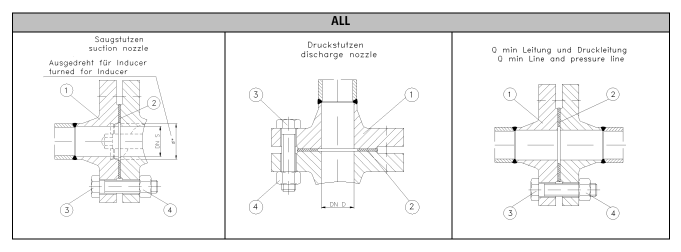


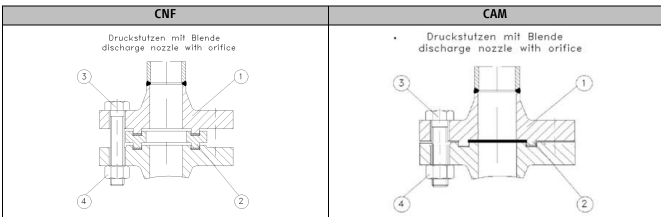


| Material-Nr. / material.nr. | 25Z32O3 |
|-----------------------------|---------------------|
| Ausführung / execution | Standard / standard |
| Ausgedreht / turned out | nein / no |

| Pos. | Material | Benennung | Größe / Abmessungen | Werkstoff | Norm | Menge | ME |
|------|-----------|---|---------------------|--------------------------|----------|----------|----------|
| pos. | material | designation | Size / dimension | material | standard | quantity | unit |
| 1 | 267223243 | Vorschweißflansch Form C
welding neck form C | DN 32 PN 40 | 1.0460 C 22 G2N(C 22.8N) | | 1 | ST
ST |
| 2 | 264000642 | Flachdichtung Form N
gasket form N | Ø 87 Ø 73 X 2 DN 50 | AFM 34 | DIN 2691 | 1 | ST |
| 3 | 269011658 | Sechskantschraube
hexagon screw | M 16 X 60 | 5.6 | ISO 4017 | 4 | ST |
| 4 | 269201106 | Sechskantmutter
hexagon screw | M 16 | 1.7218 v.n. | ISO 4032 | 4 | ST |



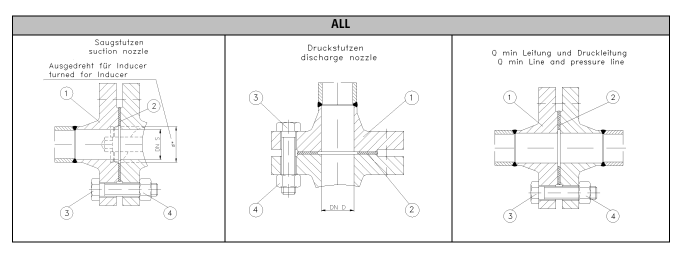


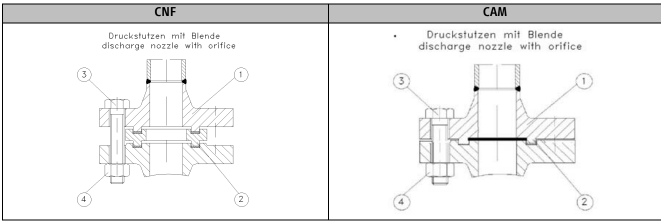


| Material-Nr. / material.nr. | 25Z4003 |
|-----------------------------|---------------------|
| Ausführung / execution | Standard / standard |
| Ausgedreht / turned out | nein / no |

| Pos. | Material | Benennung | Größe / Abmessungen | Werkstoff | Norm | Menge | ME |
|------|------------|---|---------------------|--------------------------|---------------|----------|----------|
| pos. | material | designation | Size / dimension | material | standard | quantity | unit |
| 1 | 2672240116 | Vorschweißflansch Form C
welding neck form C | DN 40 PN 40 | 1.0460 C 22 G2N(C 22.8N) | DIN EN 1092-1 | 1 | ST
ST |
| 2 | 264000624 | Flachdichtung Form N
gasket form N | Ø 57 Ø 43 X 2 DN 25 | AFM 34 | DIN 2691 | 1 | ST |
| 3 | 269011256 | Sechskantschraube
hexagon screw | M 12 X 50 | 5.6 | ISO 4014 | 4 | ST |
| 4 | 269201104 | Sechskantmutter
hexagon screw | M 12 | 1.7218 v.n. | ISO 4032 | 4 | ST |



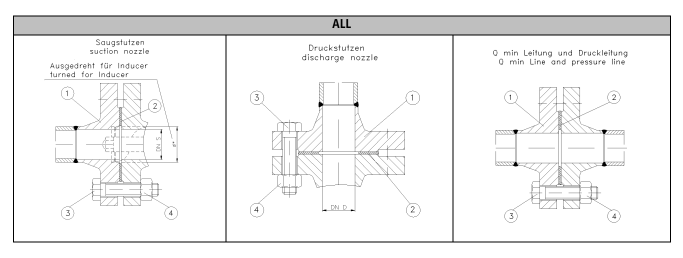


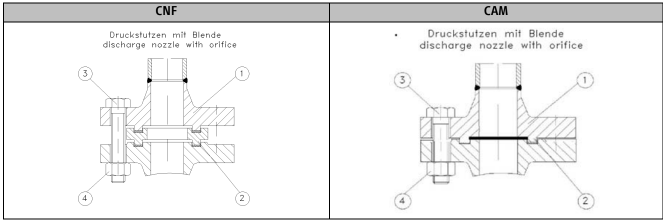


| Material-Nr. / material.nr. | 25Z202014 |
|-----------------------------|---------------------------------------|
| Ausführung / execution | für Qmin Blende / for diaphragme Qmin |
| Ausgedreht / turned out | nein / no |

| Pos. | Material | Benennung | Größe / Abmessungen | Werkstoff | Norm | Menge | ME |
|------|-----------|---|---------------------|--------------------------|---------------|----------|------|
| pos. | material | designation | Size / dimension | material | standard | quantity | unit |
| 1 | 267222051 | Vorschweißflansch Form D
welding neck form | DN 20 PN 40 | 1.0460 C 22 G2N(C 22.8N) | DIN EN 1092-1 | 1 | ST |
| | 267222047 | DVorschweißflansch Form
Cwelding neck form C | DN 20 PN 40 | 1.0460 C 22 G2N(C 22.8N) | DIN EN 1092-1 | 1 | ST |
| 2 | 264000629 | Flachdichtung Form N
gasket form N | Ø 65 Ø 51 X 2 DN 32 | AFM 34 | DIN 2691 | 1 | ST |
| 3 | 269011657 | Sechskantschraube
hexagon screw | M 16 X 55 | 5.6 | ISO 4017 | 4 | ST |
| 4 | 269201106 | Sechskantmutter
hexagon screw | M 16 | 1.7218 v.n. | ISO 4032 | 4 | ST |







| Material-Nr. / material.nr. | 25Z323213 |
|-----------------------------|---------------------------------------|
| Ausführung / execution | für Qmax Blende / for diaphragme Qmax |
| Ausgedreht / turned out | nein / no |

| Pos. | Material | Benennung | Größe / Abmessungen | Werkstoff | Norm | Menge | ME |
|------|-----------|---|---------------------|--------------------------|---------------|----------|------|
| pos. | material | designation | Size / dimension | material | standard | quantity | unit |
| 1 | 25Z323212 | Vorschweißflansch Form D
welding neck form | DN 32 PN 40 | 1.0460 C 22 G2N(C 22.8N) | DIN EN 1092-1 | 1 | ST |
| | 267223291 | DVorschweißflansch Form
Cwelding neck form C | DN 32 PN 40 | 1.0460 C 22 G2N(C 22.8N) | DIN EN 1092-1 | 1 | ST |
| 2 | 264000642 | Flachdichtung Form N
gasket form N | Ø 87 Ø 73 X 2 DN 50 | AFM 34 | DIN 2691 | 2 | ST |
| 3 | 269011661 | Sechskantschraube
hexagon screw | M 16 X 75 | 5.6 | ISO 4014 | 4 | ST |
| 4 | 269201106 | Sechskantmutter
hexagon screw | M 16 | 1.7218 v.n. | ISO 4032 | 4 | ST |

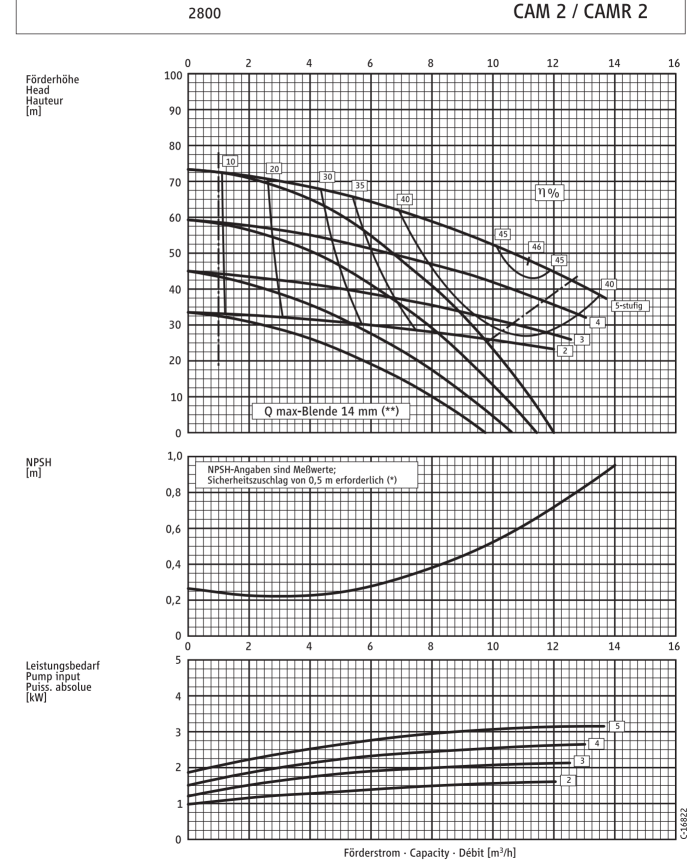
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hermetic@lederle-hermetic.com
http://www.lederle-hermetic.com

Pos-Nr. · Item-No.

Drehzahl · Speed · Vitesse
[1/min]

HERMETIC-Pumpe Typ

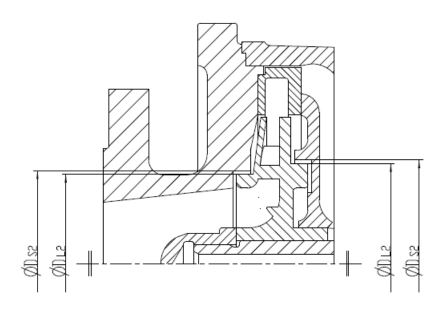


 ^(*) NPSH-value are measured quantity; safety margin of 0,5 m is required.
 Les indications NPSH sont des valeurs mesurées; coefficient de sécurité de 0,5 m nécessaire.
 (**) orifice / diaphragme



SCHLEIFRINGSPIELE CAM 2

WEAR RING CLEARANCES JEUX DES BAQUES D'USURE



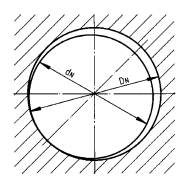
| | | | Norm | Max |
|--------|----------|-------------------|-----------------------|-----------------------|
| | D_{52} | \mathbf{D}_{L2} | S ₂ | S ₂ |
| GG | | 65,7 | 0,3 | 0,4 |
| 1.4408 | 66 | 65,6 | 0,4 | 0,5 |

$$D_{52}-D_{L2}=S_2$$



GLEITLAGERSPIELE

CLEARANCES OF SLIDE BEARINGS JEUX DES PALIERS LISSES



Lagerspiel:

Bearing clearance:

 $S_N = D_N - d_N$

Jeu du palier:

maximal zulässiger Verschleiß:

max. admissible wear: $S_N \max = S_N + 0.1mm$

l'usure maximale admissible:

| Lagergröße
Bearing size
Dimension du palier | d₀ | D_N | S _N |
|---|---------|-------|----------------|
| AGX1.0 / CKP 44 | ø 23,9 | ø 24 | 0,10 |
| AGX3.0 / CKP 54 | ø 31,8 | ø 32 | 0,20 |
| AGX4.5 / CKP 54 | ø 31,8 | ø 32 | 0,20 |
| AGX6.5 / CKP 54 | ø 31,8 | ø 32 | 0,20 |
| AGX8.5 / CKP 54 | ø 31,8 | ø 32 | 0,20 |
| AGX8.5 / CKP 54 | ø 44,75 | ø 45 | 0,25 |
| CKP12.0 / CKP 64 | ø 44,75 | ø 45 | 0,25 |
| CKP19.0 / CKP 64 | ø 44,75 | ø 45 | 0,25 |



EC DECLARATION OF CONFORMITY

according to Directive 2006/42/EC, Annex II Part 1 Section A

We hereby declare that the following machinery:

Denomination: Centrifugal pump with canned motor

Pump: CAM 2/4
Motor: AGX3.0
Serial number: 400011872
Year of construction: 2023

complies with all relevant provisions of the following Directives regarding its conceptual design and its construction as well as its state in which it was placed on the market by us:

• Directive 2006/42/EC of 17 May 2006 on machinery

Harmonised standards used, as referred to in Article 7(2):

• EN ISO 12100: 2011-03 Safety of machinery - Basic concepts, general principles for design – Risk assessment and Risk minimization

EN 809: 2012-10
 Pumps and pump units for liquids - Common safety requirements
 EN 60034-1: 2011-02
 Rotating electrical machines - Part 1: Rating and performance

• EN 60034-5: 2007-09 Rotating electrical machines - Part 5: Degrees of protection provided by integral design of rotating electrical

machines (IP code) - Classification

Person authorised to compile the technical file:

Michael Maier, HERMETIC-Pumpen GmbH, Gewerbestrasse 51, D-79194 Gundelfingen

Gundelfingen, 30/10/2023

C. Wittmann

Director of Technical Office





CERTIFICATE



This is to certify that



HERMETIC-Pumpen GmbH

Gewerbestraße 51 79194 Gundelfingen Germany

has implemented and maintains a Quality Management System.

Scope:

Developing and manufacturing processes, sales activities, repair and service of hermetically sealed centrifugal pumps with canned motors or magnetic drive, positive- displacement pumps, vacuum pumps, compressors, complete systems and stirring devices with conventional or hermetic seal, as well as conventional centrifugal pumps.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 522973 QM15

Valid from 2021-08-08

Valid until 2024-08-07

Date of certification 2021-06-16

TAPARTION ARRANGEMENT



DQS GmbH

Markus Bleher Managing Director







CERTIFICATE



This is to certify that



HERMETIC-Pumpen GmbH

Gewerbestraße 51 79194 Gundelfingen Germany

has implemented and maintains an Environmental Management System.

Scope:

Developing and manufacturing processes, sales activities, repair and service of hermetically sealed centrifugal pumps with canned motors or magnetic drive, positive- desplacement pumps, vacuum pumps, compressors, complete systems and stirring devices with conventional or hermetic seal, as well as conventional centrifugal pumps.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 522973 UM15

Valid from 2021-08-08

Valid until 2024-08-07

Date of certification 2021-06-16

PROGRITION ARRANGEMENT



DQS GmbH

Markus Bleher Managing Director

