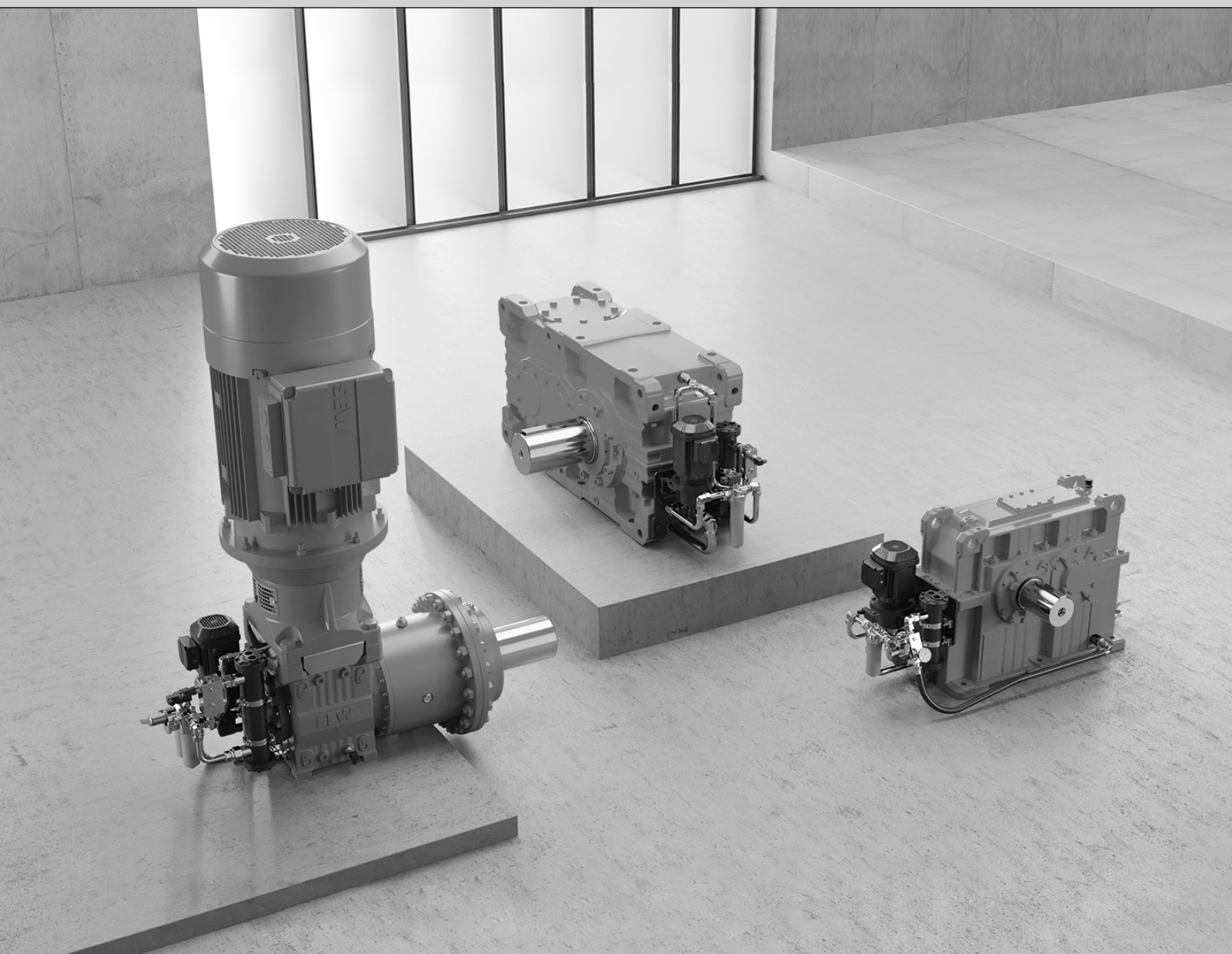




SEW
EURODRIVE

Assembly and Operating Instructions



Industrial Gear Units

Oil-Water Cooler for Pressure Lubrication /OWP1



Table of Contents

1	General information	6
1.1	About this documentation	6
1.2	Structure of the safety notes	6
1.2.1	Meaning of signal words	6
1.2.2	Structure of section-related safety notes	6
1.2.3	Structure of embedded safety notes	7
1.3	Decimal separator in numerical values	8
1.4	Product names and trademarks	8
1.5	Recycling, reprocessing, reuse	8
1.6	Copyright notice	8
1.7	Rights to claim under limited warranty	8
1.8	Other applicable documentation	8
2	Safety notes	9
2.1	Preliminary information	9
2.2	Duties of the user	9
2.3	Target group	10
2.4	Designated use	10
2.5	Safety symbols	11
2.6	Transportation	11
2.7	Storage and transport conditions	13
2.7.1	Internal conservation	13
2.7.2	Exterior corrosion protection	13
2.7.3	Packaging	13
2.7.4	Storage conditions	13
3	Oil-water cooler /OWP1	15
3.1	Functional description	15
3.2	Structure	15
3.2.1	X..e gear unit series	16
3.2.2	M1..N gear unit series	18
3.2.3	P.. gear unit series X1KP	19
3.2.4	Oil-water cooler as a separately installed system	20
3.3	Scope of delivery	21
3.3.1	Optional components	21
3.4	Function	22
3.4.1	Oil pump/oil-water cooler	22
3.4.2	Temperature switch /NTB	22
3.4.3	Temperature monitoring	22
3.4.4	Filter	22
3.4.5	Pressure switch	23
3.5	Nameplate	24
3.6	Type designation	25
3.7	Hydraulics plan	26
3.7.1	Oil-water cooler with single filter	26
3.7.2	Oil-water cooler with duplex filter	27

3.8	Technical data.....	28
3.8.1	X..e gear unit series.....	28
3.8.2	M1..N gear unit series.....	28
3.8.3	P.. gear unit series X1KP.....	28
3.9	Dimension sheets	29
3.9.1	X..e gear unit series.....	29
3.9.2	M1..N gear unit series.....	31
3.9.3	P..X1KP.. gear unit series.....	32
3.9.4	Oil-water cooler as a separately installed system.....	33
3.10	Interlocking specifications	34
3.10.1	Enabling of the gear unit.....	34
3.10.2	STOP gear unit/warning	34
4	Installation/assembly	35
4.1	Mechanical connection	35
4.1.1	Information.....	35
4.1.2	Procedure	35
4.2	Oil-water cooler installed separately	36
4.2.1	Notes	36
4.2.2	Separately installed oil-water cooler with oil pump mounted on the base frame	36
4.3	Electrical connection	38
4.4	Limit temperature for startup of the oil cooling system	38
4.5	Cooling media	39
4.5.1	Permitted cooling media	39
4.6	Wiring diagram (schematic illustration)	40
4.6.1	Control circuit with optional temperature switch /NTB	40
4.6.2	Control circuit with Pt100 temperature sensor.....	41
4.6.3	Main circuit.....	41
4.7	Electrical/optical contamination indicator of the oil filter.....	42
4.7.1	Electrical connection.....	42
4.7.2	Technical data	42
4.8	Pressure switch.....	43
4.8.1	Dimensions	43
4.8.2	Electrical connection.....	43
4.8.3	Technical data	43
4.9	Temperature switch /NTB	44
4.9.1	Dimensions	44
4.9.2	Electrical connection.....	44
4.9.3	Technical data	44
4.10	Notes on checking the oil level	45
4.10.1	Additional gear unit oil	45
5	Startup.....	47
5.1	Notes.....	47
5.2	Venting the oil pump	47
5.3	Flow switch (optional equipment).....	48

5.4	Setting the water control valve	48
6	Inspection/maintenance	49
6.1	Notes.....	49
6.2	Inspection and maintenance intervals.....	49
6.3	Checking hose pipes.....	50
7	Permitted lubricants	51
7.1	Structure of the tables and abbreviations	51
7.2	Explanation of the various lubricants	52
7.3	Explanation of the oil supply systems and the oil viscosity	52
7.4	Lubricant tables.....	53
8	Malfunctions/remedy	56
8.1	Notes.....	56
8.2	Possible failures/remedy.....	57
8.3	Service	58
8.4	Waste disposal.....	58
9	Contacting SEW-EURODRIVE.....	59
10	Supplier documentation	60
10.1	EKM, ECM, SKM series heat exchanger, operating instructions.....	61
10.2	Water quality and material contents.....	94
10.3	Single Filter - Operating instructions.....	97
10.4	Duplex filter, operating instructions	105
10.5	Contamination indicator, operating instructions	114
10.6	Transfer Gear Pumps - Operating and Maintenance Instructions	126
10.7	Bimetal thermometer - Data sheet	189
10.8	Bourdon tube pressure gauge - Data sheet.....	195
10.9	Flow switch - Operating instructions	199
10.10	Flow switch - Data sheet.....	212
10.11	Thermo. operated water valve Type AVTA - Data sheet	215
10.12	Pressure Switch - Operating instructions.....	233
10.13	Pressure sensors - Installation instructions	235

1 General information

1.1 About this documentation

The documentation at hand is the original.

This documentation is an integral part of the product. The documentation is intended for all employees who perform work on the product.

Make sure this documentation is accessible and legible. Ensure that persons responsible for the systems and their operation as well as persons who work on the product independently have read through the documentation carefully and understood it. If you are unclear about any of the information in this documentation or if you require further information, contact SEW-EURODRIVE.

1.2 Structure of the safety notes

1.2.1 Meaning of signal words

The following table shows the graduation and meaning of the signal words in the safety notes.

Signal word	Meaning	Consequences if not observed
▲ DANGER	Imminent danger	Death or severe injuries
▲ WARNING	Possibly dangerous situation	Death or severe injuries
▲ CAUTION	Possibly dangerous situation	Minor injuries
NOTICE	Possible damage to property	Damage to the product or its environment
INFORMATION	Useful information or tip: Simplifies handling of the product.	

1.2.2 Structure of section-related safety notes

Section-related safety notes do not apply to a specific action but to several actions pertaining to one subject. The hazard symbols used either indicate a general hazard or a specific hazard.

This is the formal structure of a safety note for a specific section:



SIGNAL WORD

Type and source of hazard.

Possible consequence(s) if disregarded.

- Measure(s) to prevent the hazard.

Meaning of the hazard symbols

The hazard symbols in the safety notes have the following meaning:

Hazard symbol	Meaning
	General hazard
	Warning of hot surfaces
	Warning about suspended load
	Warning of automatic restart

1.2.3 Structure of embedded safety notes

Embedded safety notes are directly integrated into the instructions just before the description of the dangerous step.

This is the formal structure of an embedded safety note:

⚠ SIGNAL WORD! Type and source of danger. Possible consequence(s) if disregarded. Measure(s) to prevent danger.

1.3 Decimal separator in numerical values

In this document, a period is used to indicate the decimal separator.

Example: 30.5 kg

1.4 Product names and trademarks

The product names mentioned in this documentation are trademarks or registered trademarks of the respective titleholders.

1.5 Recycling, reprocessing, reuse

When manufacturing products, SEW-EURODRIVE makes sure to keep the use of new natural resources in the interests of the circular economy to a minimum. Key aspects here are the recycling of materials as well as the inspection and/or processing of returned components and their reuse in new products. These processes are only used at SEW-EURODRIVE if the resulting materials and components correspond to the quality of new products.

1.6 Copyright notice

© 2025 SEW-EURODRIVE. All rights reserved. Copyright law prohibits the unauthorized reproduction, modification, distribution and use of this document – in whole or in part.

1.7 Rights to claim under limited warranty

Read the information in this documentation. This is essential for fault-free operation and fulfillment of any rights to claim under limited warranty. Read the documentation before you start working with the product.

1.8 Other applicable documentation

The following documentation should also be observed:

- Operating instructions X..e series helical and bevel-helical gear units
- Operating instructions M1..N series helical and bevel-helical gear units
- Order documents, e.g. dimension sheet, order confirmation P..X1KP..
- If required, the operating instructions of the options installed (e.g. DriveRadar®)

2 Safety notes

2.1 Preliminary information

The following general safety notes serve the purpose of preventing injury to persons and damage to property. They primarily apply to the use of products described in this documentation. If you use additional components, also observe the relevant warning and safety notes.

2.2 Duties of the user

As the user, you must ensure that the basic safety notes are observed and complied with. Make sure that persons responsible for the machinery and its operation as well as persons who work on the device independently have read through the documentation carefully and understood it.

As the user, you must ensure that all of the work listed in the following is carried out only by qualified specialists:

- Setup and installation
- Installation and connection
- Startup
- Maintenance and repairs
- Shutdown
- Disassembly

Ensure that the persons who work on the product pay attention to the following regulations, conditions, documentation, and information:

- The national and regional regulations governing safety and the prevention of accidents
- Product safety label on the product
- All other associated project planning documents, installation and startup instructions, as well as wiring diagrams
- Do not assemble, install or operate damaged products
- All system-specific specifications and regulations

Ensure that systems in which the product is installed are equipped with additional monitoring and protection devices. Observe the applicable safety regulations and legislation governing technical work equipment and accident prevention regulations.

2.3 Target group

Specialist for mechanical work	Any mechanical work may be performed only by adequately qualified specialists. Specialists in the context of this documentation are persons who are familiar with the design, mechanical installation, troubleshooting, and maintenance of the product, and who possess the following qualifications: • Qualifications in the field of mechanics in accordance with the national regulations • Familiarity with this documentation
Specialist for electrotechnical work	Any electrotechnical work may be performed only by electrically skilled persons with a suitable education. Electrically skilled persons in the context of this documentation are persons who are familiar with electrical installation, startup, troubleshooting, and maintenance of the product, and who possess the following qualifications: • Qualifications in the field of electrical engineering in accordance with the national regulations • Familiarity with this documentation
Additional qualifications	In addition to that, these persons must be familiar with the valid safety regulations and laws, as well as with the requirements of the standards, directives, and laws specified in this documentation. The persons must have the express authorization of the company to operate, program, parameterize, label, and ground devices, systems, and circuits in accordance with the standards of safety technology.
Instructed persons	All work in the areas of transport, storage, installation, operation and waste disposal may only be carried out by persons who are trained and instructed appropriately. These instructions must enable the persons to carry out the required activities and work steps safely and in accordance with regulations.

2.4 Designated use

The oil-water cooler /OWP1 is used for conveying the gear unit oil in the lubrication circuit of the gear unit and to provide water cooling of the gear unit oil. Adhere to the permitted technical data on the nameplate.

Using these products in potentially explosive atmospheres is prohibited, unless specifically designated otherwise.

In compliance with the EC Machinery Directive 2006/42/EC, the oil cooling system is an incomplete machine for installation in machinery and systems. In the scope of the EU Directive, you must not put the machinery into operation in the designated fashion until you have established that the end product complies with Machinery Directive 2006/42/EC.

2.5 Safety symbols



⚠ CAUTION

Safety/caution signs and safety symbols can become dirty or illegible over time.

Risk of injury due to illegible symbols.

- Always make sure that safety, warning, and operating notes are legible.
- Replace damaged safety/caution signs and safety symbols.

The safety symbols on the oil cooling system must be observed. They have the following meaning:

Icons	Meaning
	Indicates the oil supply and is used to locate the connection option.
	Indicates the oil return and is used to locate the connection option.
	Indicates the water supply and is used to locate the connection option.
	Indicates the water return and is used to locate the connection option.

2.6 Transportation

If the oil-water cooler is delivered on a base frame, observe the following information about transportation.



⚠ WARNING

Suspended loads can fall down.

Severe or fatal injuries.

- Do not stand under the suspended load.
- Secure the hazard zone.
- Use suitable, adequately dimensioned, and undamaged means of transportation.
- Consider the dimensions, the center of gravity, and the weight that has to be moved when selecting lifting equipment or crane (see dimension drawing).

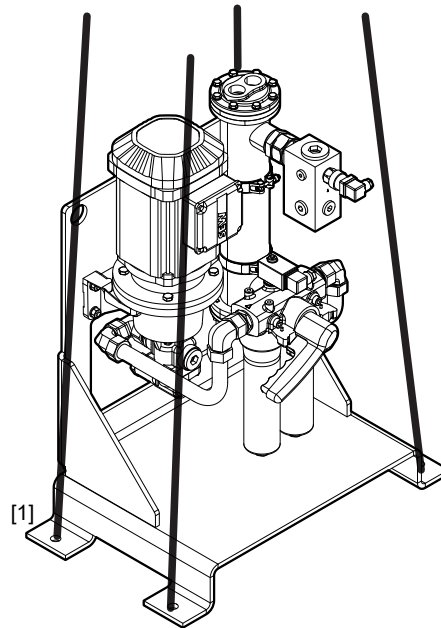
NOTICE

Improper transportation may result in damage to the oil-water cooler.

Possible damage to property.

- Observe the following information.

- Inspect the shipment for any possible transport damage as soon as you receive the delivery. Inform the shipping company immediately about any damage. Startup must be postponed if necessary.
- The oil-water cooler must only be transported in its original packaging or in a suitable replacement. Ensure that the shipment is securely fastened and tied down.
- The weight of the oil-water cooler (without oil) is indicated on the nameplate or on the dimension sheet. Comply with the loads and regulations specified there.
- Do not transport the oil-water cooler on the piping.
- The oil-water cooler type in stand-alone design is suspended for transport at the following 2 points [1].



9007232656003467

2.7 Storage and transport conditions

Oil cooling systems can be provided with the following protection and packaging types, depending on the storage and transport conditions.

2.7.1 Internal conservation

Standard corrosion protection

After the test run, the test oil filling is drained out of the oil cooling system. The remaining oil film protects the oil cooling system against corrosion for a limited period of time.

Long-term corrosion protection

After the test run, the test oil filling is drained out of the oil cooling system and the interior space is filled with a vapor phase inhibitor.

Corrosion protection with VCI anti-corrosion agent is not permitted for oil cooling systems that are operated with food grade lubricants. Contact SEW-EURODRIVE in such cases.

2.7.2 Exterior corrosion protection

The following measures are taken for exterior corrosion protection:

- Small spare parts and loose pieces, such as bolts, nuts, etc., are packed in corrosion protection plastic bags (VCI corrosion protection bags).
- Threaded holes and blind holes are covered with plastic plugs.
- If the oil cooling system is stored for longer than six months, regularly check the protective coating of unpainted areas as well as the paint coating. Areas with protective coating and/or paint that has been damaged may have to be repainted.

2.7.3 Packaging

Standard packaging

The system is packaged on a pallet without any covering.

Application: Land transport

Long-term packaging

Packaging in a wooden box that is also appropriate for sea transport.

Application: Sea transport and/or for extended storage

2.7.4 Storage conditions

NOTICE

Improper storage can cause damage.

Possible damage to property.

- During the storage period until startup, the system must be stored free of shocks to prevent damage to the pump, pipes or other mounting options.

INFORMATION



The external oil supply and oil cooling system is delivered without any oil filling as standard; different protection systems are required depending on the storage period and storage conditions as shown in the following table.

Conservation + packaging	Storage location	Storage duration
Standard preservation + standard packaging	Under roof and enclosed at constant temperature and humidity (5 °C < ϑ < 60 °C, < 50% relative humidity). No sudden temperature fluctuations and controlled ventilation with filter (free of dirt and dust). No aggressive vapors or shocks.	Maximum 6 months with intact surface protection.
Long-term preservation + standard packaging	Under roof and enclosed at constant temperature and humidity (5 °C < ϑ < 60 °C, < 50% relative humidity). No sudden temperature fluctuations and controlled ventilation of the storage room with filter (free of dirt and dust). No aggressive vapors or shocks.	Maximum 3 years with regular inspection and checking for intactness.
Long-term preservation + long-term packaging	Under roof, protection against rain, vibration-free.	Maximum 3 years with regular inspection and checking for intactness.

INFORMATION



When storing in tropical areas, ensure adequate protection against insect damage. Contact SEW-EURODRIVE in case of deviating requirements.

3 Oil-water cooler /OWP1

3.1 Functional description

An oil-water cooler /OWP1 is used when you wish to cool the gear unit oil with cooling water and pressure lubrication is also required.

The motor pump pumps the gear unit oil out of the gear unit and into the oil-water cooler. The oil is cooled down there and is then returned via a return pipe to the gear unit where it spreads through the internal pressure lubrication lines.

3.2 Structure

As standard, the oil-water cooler is mounted directly on the gear unit as a complete unit and is delivered with already installed piping. The necessary electrical wiring must be performed by the user prior to startup.

INFORMATION



- Special measures have to be taken when using demineralized water. Contact SEW-EURODRIVE.

The oil-water cooler /OWP1 can be used with the following gear unit series.

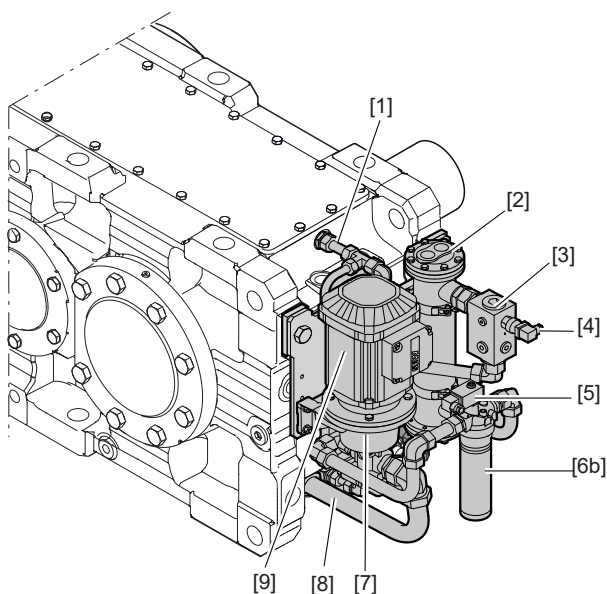
3.2.1 X..e gear unit series

The following figures show the gear units in mounting positions M1 and M5 with the standard mounting surfaces for the oil pump and the oil-water heat exchanger.

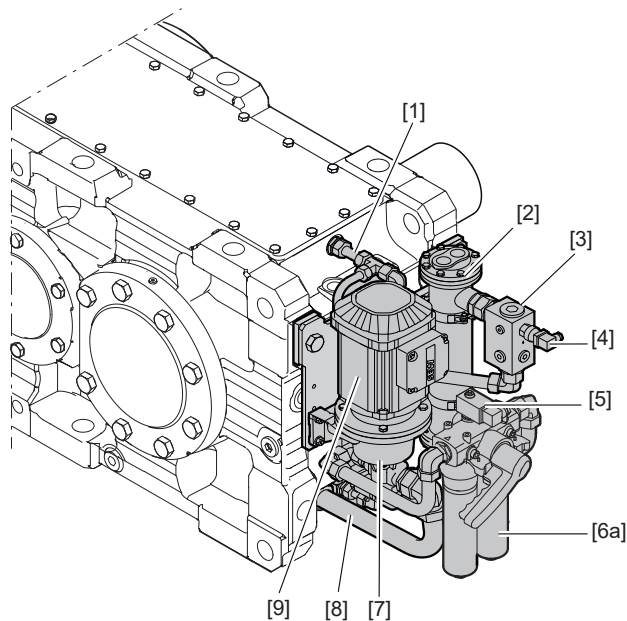
Mounting surfaces deviating from the standard require a new construction of the piping set, which may have an effect on the maximum permitted viscosity of the oil. A comprehensive individual check is required. Contact SEW-EURODRIVE.

Mounting position M1 / mounting surface F6

Oil-water cooler with single and duplex filter



- [1] Pressure pipe
- [2] Oil-water heat exchanger
- [3] Gauge mounting block
- [4] Pressure switch
- [5] Contamination indicator

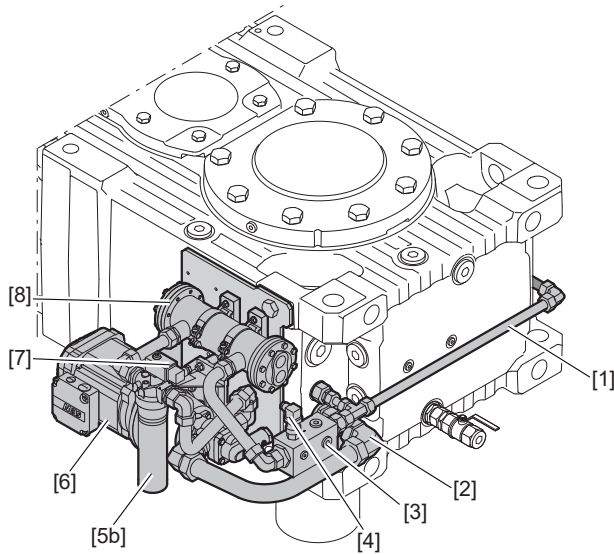


9007231162071691

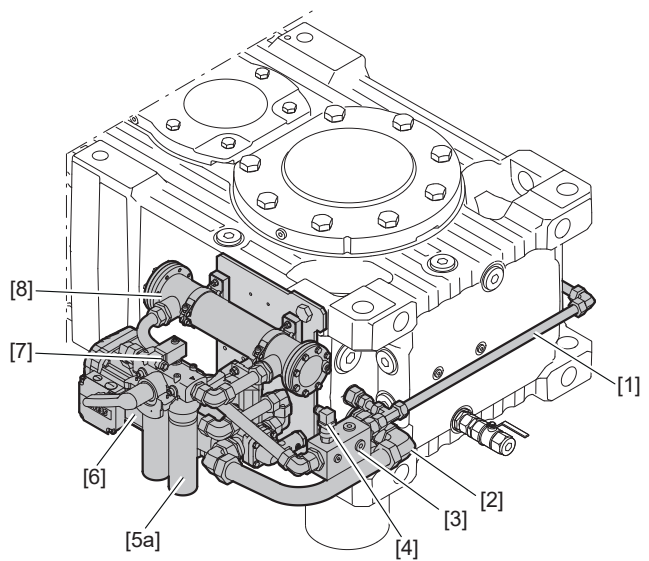
- [6a] Duplex filter
- [6b] Single filter
- [7] Oil pump
- [8] Suction pipe
- [9] Pump motor

Mounting position M5 / mounting surface F1

Oil-water cooler with single and duplex filter



- [1] Pressure pipe
- [2] Suction pipe
- [3] Gauge mounting block
- [4] Pressure switch
- [5a] Duplex filter
- [5b] Single filter



9007231162074123

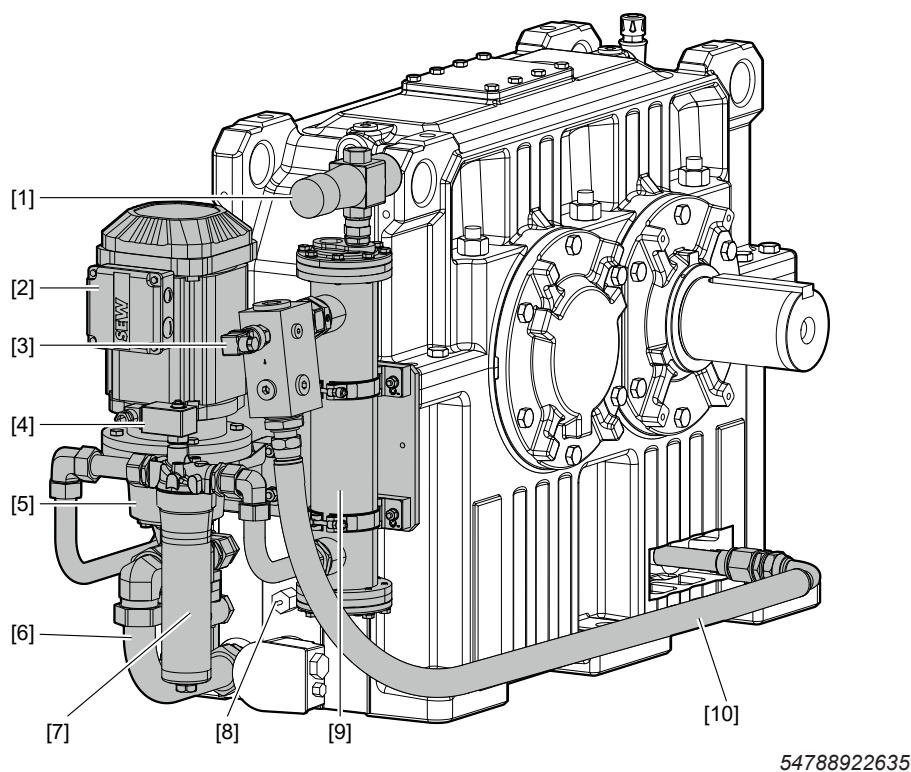
- [6] Oil pump with pump motor
- [7] Contamination indicator
- [8] Oil-water heat exchanger

3.2.2 M1..N gear unit series

The following figure shows the gear unit in mounting position M1 with the standard mounting surface for the oil pump and the oil-water heat exchanger.

Mounting surfaces deviating from the standard require a new construction of the piping set, which may have an effect on the maximum permitted viscosity of the oil. A comprehensive individual check is required. Contact SEW-EURODRIVE.

Mounting position M1/mounting surface F6



- [1] AVTA cooling water valve
- [2] Pump motor
- [3] Pressure switch
- [4] Contamination indicator
- [5] Oil pump

- [6] Suction pipe
- [7] Single filter
- [8] AVTA cooling water valve sensor
- [9] Oil-water heat exchanger
- [10] Pressure pipe

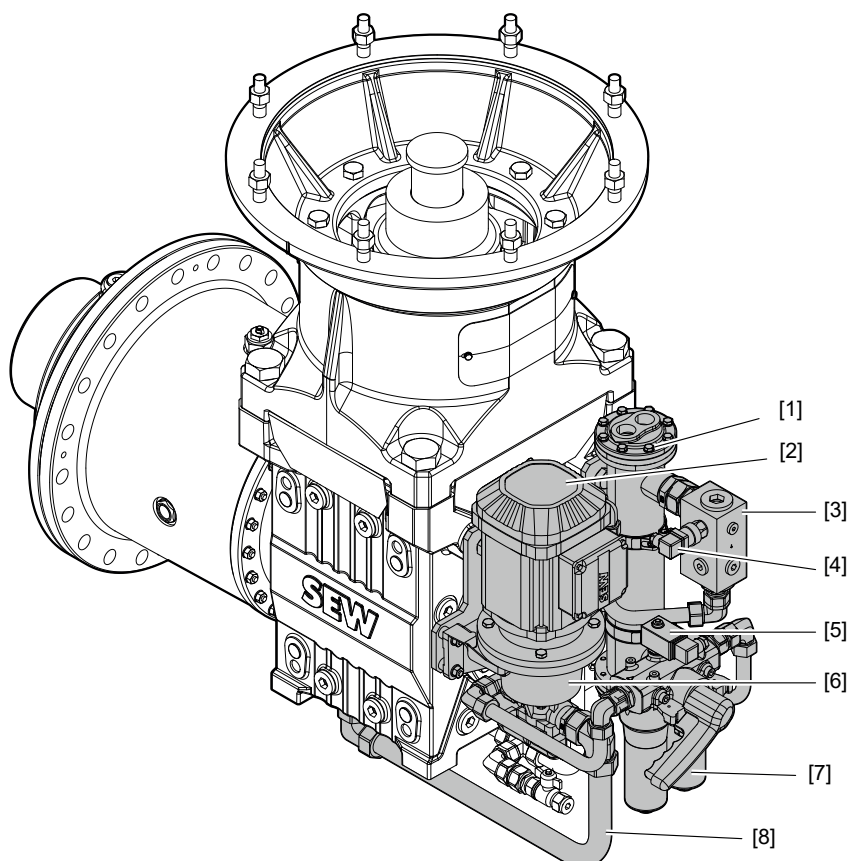
3.2.3 P.. gear unit series X1KP..

The following figure shows the gear unit in mounting position M1 270° (X1KP in M4) with the standard mounting surface for the oil pump and the oil-water heat exchanger.

Mounting surfaces deviating from the standard require a new construction of the piping set, which may have an effect on the maximum permitted viscosity of the oil. A comprehensive individual check is required. Contact SEW-EURODRIVE.

Mounting position M1 270° / mounting surface F4

Oil-water cooler with duplex filter



50769361291

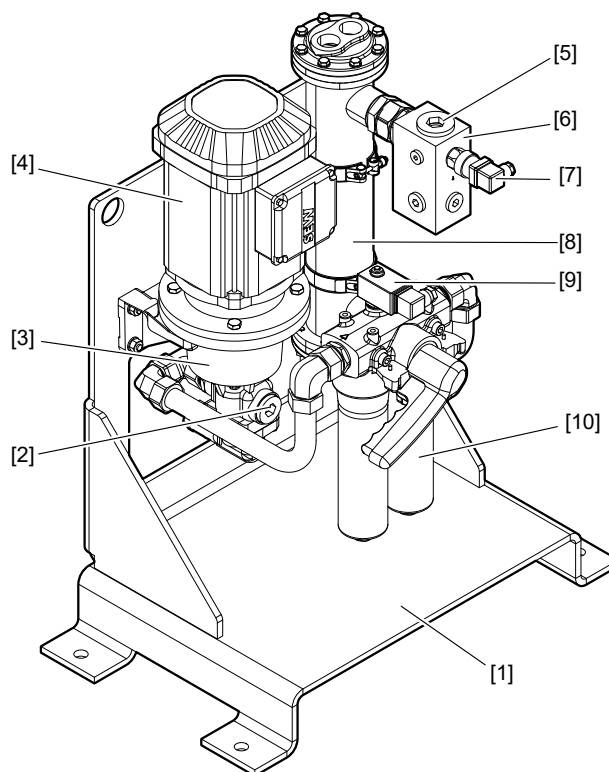
- [1] Oil-water heat exchanger
- [2] Pump motor
- [3] Gauge mounting block
- [4] Pressure switch
- [5] Contamination indicator

- [6] Oil pump
- [7] Duplex filter
- [8] Suction pipe

3.2.4 Oil-water cooler as a separately installed system

The oil-water cooler is mounted as a complete unit on a base frame so that it can be installed separately from the gear unit.

The free-standing oil-water cooler is delivered without piping or tubing to the gear unit. The necessary electrical wiring must be performed by the user prior to startup.



9007240287728011

- | | |
|----------------------------------|------------------------------|
| [1] Base frame | [6] Gauge mounting block |
| [2] Connection for suction pipe | [7] Pressure switch |
| [3] Oil pump | [8] Oil-water heat exchanger |
| [4] Pump motor | [9] Contamination indicator |
| [5] Connection for pressure pipe | [10] Duplex filter |

3.3 Scope of delivery

Included in the scope of delivery:

- Oil pump with directly mounted asynchronous motor (**oil pump always running**)
- Oil-water heat exchanger
- Single filter with electrical/optical contamination indicator
- Pressure switch that monitors the pump pressure. Warning and switch-off signal when the oil pressure is < 0.5 bar
- Temperature switch /NTB with trip point for monitoring the cooling group, i.e. warning or gear unit shutdown at an oil temperature of > 90 °C.

3.3.1 Optional components

The oil cooling system can be equipped with the following components as an option:

- Pt100 temperature sensor
- Thermostat valve or flow switch
- Oil filter as duplex filter
 - The oil filter is available as single filter or duplex filter. For pressure lubrication systems, a single filter is included as standard.

For installation on the gauge mounting block, the following is available:

- Manometer
- Thermometer
- Pressure sensor

3.4 Function

Observe the following control notes for the individual components.

3.4.1 Oil pump/oil-water cooler

The gear unit is cooled using an oil-water cooler.

The pump motor has to be switched on 20 s prior to gear unit startup and is always running during operation of the gear unit.

The oil cooling system has several bypasses to limit the system pressure and maintain its function even at high viscosities. Another pressure relief valve ensures the function of the oil pump, see chapter "Hydraulics plan" (→ 26).

3.4.2 Temperature switch /NTB

The temperature of the plant is monitored via a temperature switch with a defined switching point.

- At $T > 90\text{ °C}$ → **STOP GEAR UNIT/WARNING**

3.4.3 Temperature monitoring

Optionally, a Pt100 temperature sensor instead of a temperature switch /NTB can be used to control the oil cooling system. The evaluation of the temperature signal and the controlling of the operator's switching devices are performed by the operator's control.

- At $T > 90\text{ °C}$ → **GEAR UNIT STOP/WARNING**

3.4.4 Filter

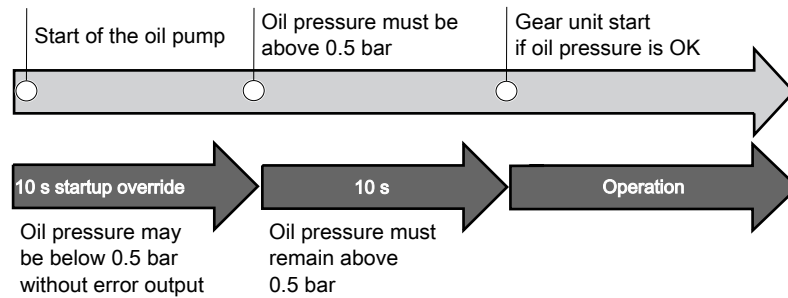
The filter is monitored visually via a pressure deviation indicator, and electrically via a pressure deviation monitoring device.

When $\Delta p > 2.2\text{ bar}$ → **WARNING** (clean filter)

3.4.5 Pressure switch

The pressure switch ensures the function of the pressure lubrication. The latter must be connected and monitored by the customer to prevent serious gear unit damage.

The oil pump is switched on 20 s before the gear unit starts. Within 10 s after the pump starts, an oil pressure of 0.5 bar should be applied to the pressure switch, which indicates a sufficient oil volume flow for the pressure lubrication.

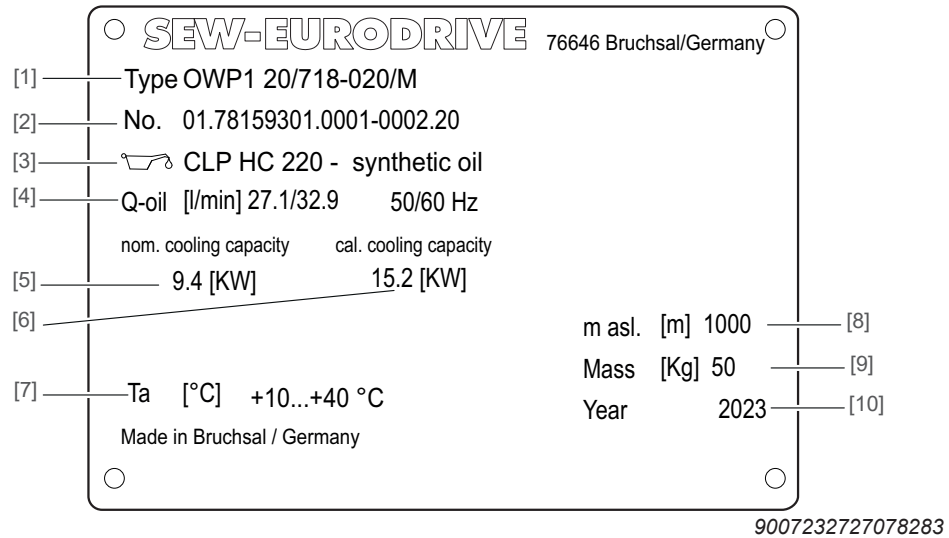


40153292683

→ If the oil pressure $p < 0.5$ bar → **GEAR UNIT STOP/WARNING**

3.5 Nameplate

The following example shows the structure of the nameplate.



- [1] Type designation
- [2] Serial number
- [3] Oil grade and viscosity class
- [4] Volume flow 50/60 Hz
- [5] Cooling capacity:
Nominal cooling capacity at an ambient temperature of 30 °C
and an oil temperature of 70 °C
- [6] Cooling capacity:
Calculated cooling capacity
- [7] Ambient temperature range
- [8] Installation altitude
- [9] Mass
- [10] Year of manufacture

3.6 Type designation

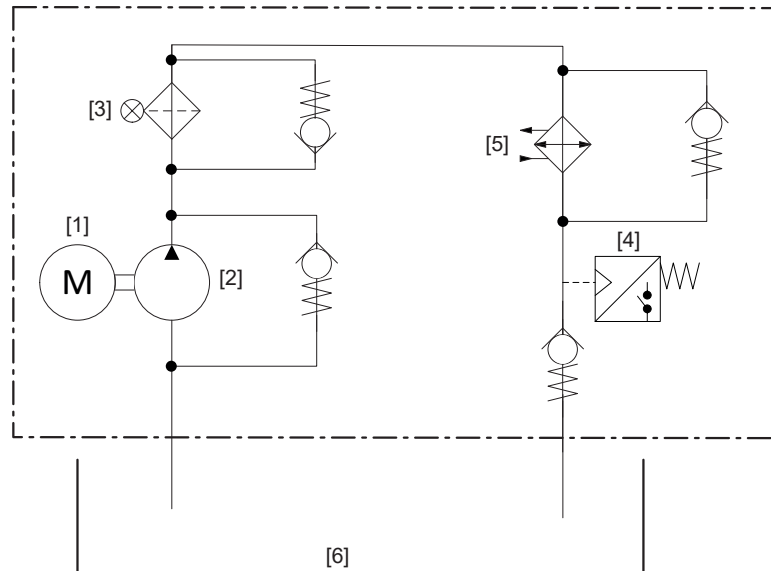
The following example shows the structure of the type designation.

OWP1 12/712 - 0 0 0 /M	
O	Oil cooling system
W	Cooling medium W = Water
P	Type P = Pressure lubrication
1	Generation
12	Pump size 05 – 80
712	Cooler size 712 = EKM712 718 = EKM718 1012 = EKM1012 1024 = EKM1024
0	Mounting positions 0 = M1 1 = M5
0	Frequency 0 = 50 Hz 1 = 60 Hz 2 = 50 Hz/60 Hz
0	Options 0 = No filter 1 = Single filter 2 = Duplex filter 9 = Special design
0	Mounting type - M = Mounted on the gear unit - S = For separate installation

3.7 Hydraulics plan

3.7.1 Oil-water cooler with single filter

The following figure shows an example of the device structure of the oil-water cooler in the standard design with single filter.



9007232804585867

[1] Pump motor

[2] Oil pump

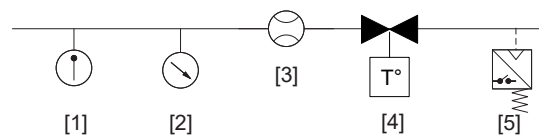
[3] Single filter

[4] Pressure switch

[5] Oil-water heat exchanger

[6] Gear unit

The following figure shows at a glance the possible options that can be installed.



33549920651

[1] Thermometer

[2] Manometer

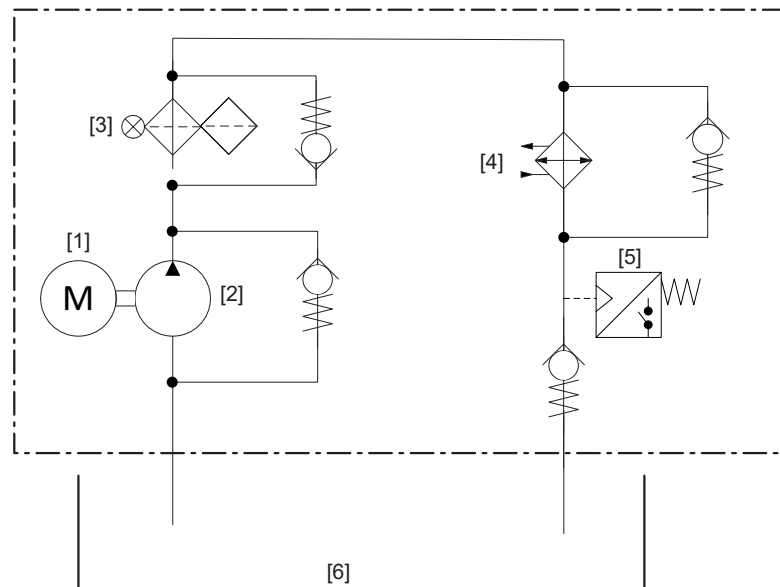
[3] Flow switch

[4] Thermostat valve

[5] Pressure sensor

3.7.2 Oil-water cooler with duplex filter

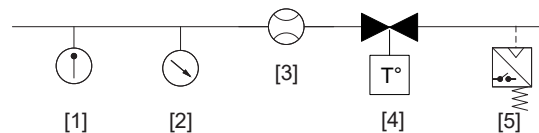
The following figure shows an example of the device structure of the oil-water cooler with optional duplex filter.



18014432059329803

- | | |
|-------------------|------------------------------|
| [1] Pump motor | [4] Oil-water heat exchanger |
| [2] Oil pump | [5] Pressure switch |
| [3] Duplex filter | [6] Gear unit |

The following figure shows at a glance the possible options that can be installed.



33549920651

- | |
|----------------------|
| [1] Thermometer |
| [2] Manometer |
| [3] Flow switch |
| [4] Thermostat valve |
| [5] Pressure sensor |

3.8 Technical data

The cooling capacity values given in the table apply to a cooling water temperature of 30 °C, an oil temperature of 70 °C, equivalent volume flow of oil and cooling water, and 50 Hz line frequency.

3.8.1 X..e gear unit series

OWP1 size	Pump size	Connected load pump motor kW	Oil-water cooler	Pump capacity at 1500 1/min		Cooling capacity 30 °C/70 °C kW	Water connection
				50 Hz	60 Hz		
06/712	KF 6	0.55	EKM-712-T-CN-R2	8.4	10.1	3.5	G3/4
08/712	KF 8	0.55	EKM-712-T-CN-R2	10.5	12.8	4.5	
12/712	KF 12	1.1	EKM-712-T-CN-R2	17.1	20.7	7	
16/712	KF 16	1.1	EKM-712-T-CN-R2	21.8	26.4	9	
20/718	KF 20	1.5	EKM-718-T-CN-R2	27.1	32.9	15	
32/1012	KF 32	2.2	EKM-1012-T-CN-R2	43.8	53.1	20	G1 1/4
50/1012	KF 50	4.0	EKM-1012-T-CN-R2	68.2	83	29	
50/1024	KF 50	4.0	EKM-1024-T-CN-R2	68.2	83	44	
80/1024	KF 80	5.5	EKM-1024-T-CN-R2	110	133	65	

3.8.2 M1..N gear unit series

OWP1 size	Pump size	Connected load pump motor kW	Oil-water cooler	Pump capacity at 1500 1/min		Cooling capacity 30 °C/70 °C kW	Water connection
				50 Hz	60 Hz		
08/712	KF 8	0.55	EKM-712-T-CN-R2	10.5	12.8	6.2	G3/4
12/712	KF 12	1.1	EKM-712-T-CN-R2	17.1	20.7	9.7	
16/712	KF 16	1.1	EKM-712-T-CN-R2	21.8	26.4	11.9	
20/718	KF 20	1.5	EKM-718-T-CN-R2	27.1	32.9	19.8	
32/1012	KF 32	2.2	EKM-1012-T-CN-R2	43.8	53.1	26.2	
50/1012	KF 50	4.0	EKM-1012-T-CN-R2	68.2	83	38.2	G1 1/4
50/1024	KF 50	4.0	EKM-1024-T-CN-R2	68.2	83	55.9	

3.8.3 P.. gear unit series X1KP..

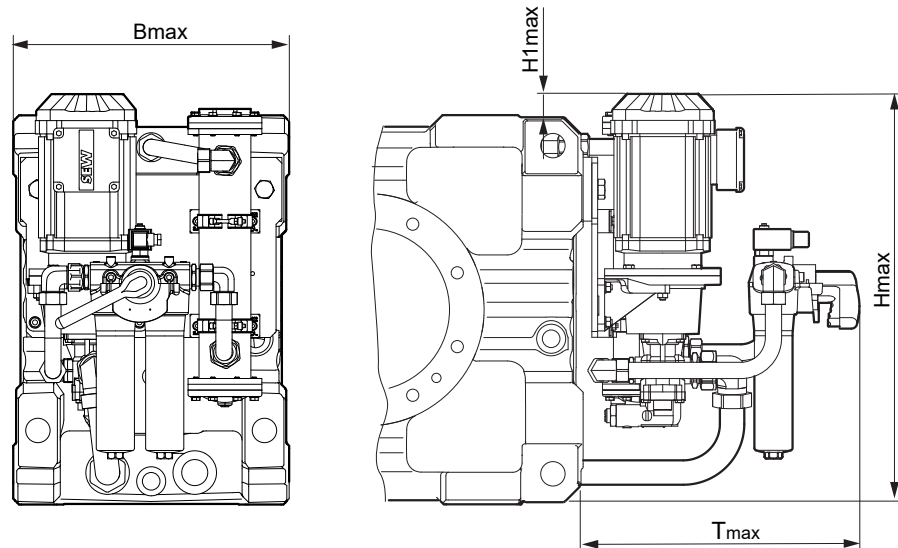
OWP1 size	Pump size	Connected load pump motor kW	Oil-water cooler	Pump capacity at 1500 1/min		Cooling capacity 30 °C/70 °C kW	Water connection
				50 Hz	60 Hz		
06/718	KF 6	0.55	EKM-718-T-CN-R2	8.4	10.1	4.7	G3/4
10/718	KF 10	0.75	EKM-718-T-CN-R2	13.7	16.6	8	
16/718	KF 16	1.1	EKM-718-T-CN-R2	21.8	26.4	12.2	
20/718	KF 20	1.5	EKM-718-T-CN-R2	27.1	32.9	14.7	
25/1024	KF 25	2.2	EKM-1024-T-CN-R2	34.0	41.3	23.1	
40/1024	KF 40	3.0	EKM-1024-T-CN-R2	54.6	66.3	35.7	
50/1024	KF 50	4.0	EKM-1012-T-CN-R2	68.2	83	43.2	

3.9 Dimension sheets

All dimensions are specified in millimeters (mm).

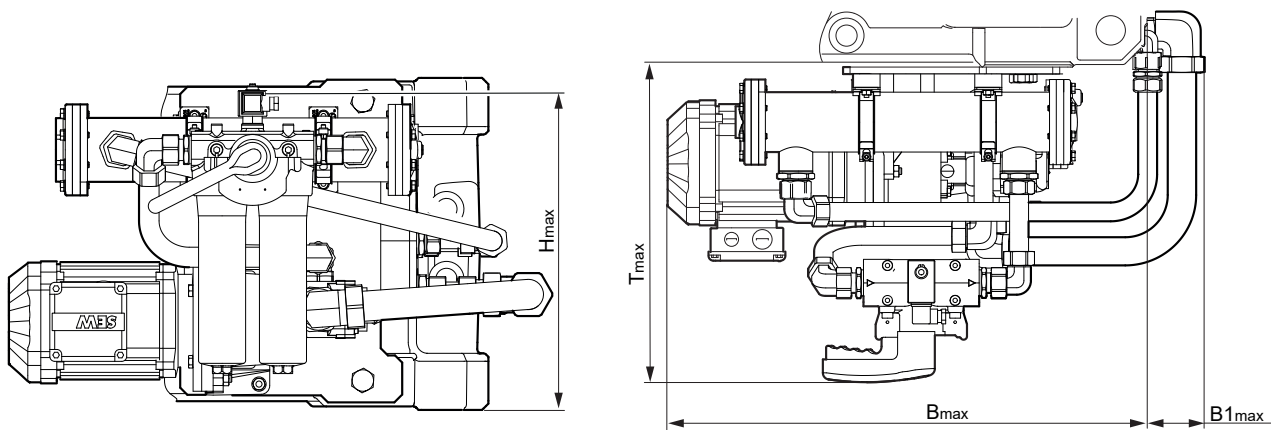
3.9.1 X..e gear unit series

Mounting position M1



Gear unit	OWP1	Tmax	Bmax	Hmax	H1max	Gear unit	OWP1	Tmax	Bmax	Hmax	H1max
X140 – 150	06/712	470	364	644	114	X240 – 250	16/712	670	570	880	-20
	08/712						20/718				
	12/712						32/1012				
X160 – 170	08/712	484	400	703	73		X2K240 – 250				
	12/712					16/712					
	16/712					20/718					
X180 – 190	08/712	472	450	730	60	X260 - 270		50/1012	750	705	1100
	12/712						50/1024				
	16/712						80/1024				
X200 – 210	20/718	472	480	730	-20		X280	50/1012			
	08/712					50/1024					
	12/712					80/1024					
X230	16/712					675		557	838	-12	X290 – 300
	20/718	50/1024									
	32/1012	80/1024									
	50/1012	X310 – 320	50/1012	750	850		1260				0
	50/1024										
X2K220 – 230	16/712	675	627	838	-12						
	20/718										
	32/1012										
	50/1012										

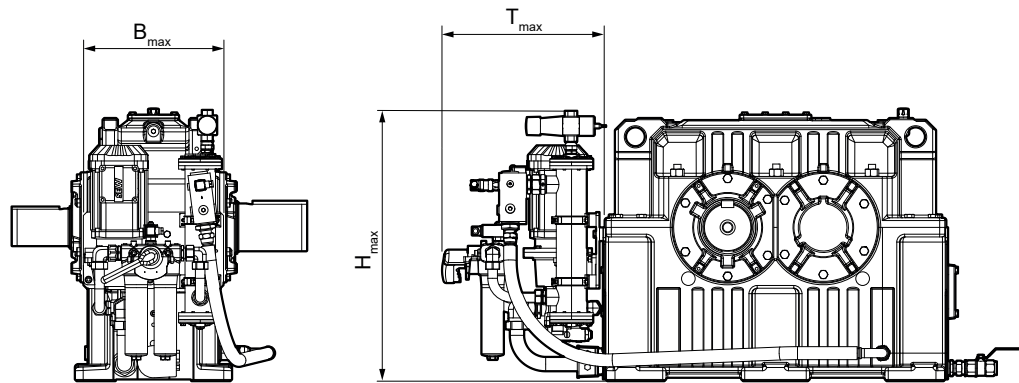
Mounting position M5



Gear unit	Size OWP1	Tmax	Bmax	Hmax	B1max
X140 – 150	06/712	435	591	382	51
	08/712				
	12/712				
X160 – 170	08/712	470	683	430	90
	12/712				
	16/712				
	20/718				
X180 – 190	08/712	465	716	457	85
	12/712				
	16/712				
	20/718				
X200 – 210	08/712	467	733	472	-70
	12/712				
	16/712				
	20/718				
X220 – 230	16/712	606	813	514	-65
	20/718				
	32/1012				
	50/1012				
X240 – 250	16/712	605	816	640	-46
	20/718				
	32/1012				
	50/1012				
X260 - 270	32/1012	700	900	705	100
	50/1012				
	50/1024				
	80/1024				
	32/1012				
X280	50/1012	700	900	785	100
	50/1024				
	80/1024				
	50/1012				
X290 – 300	50/1024	700	900	850	100
	80/1024				
	50/1012				
X310 – 320	50/1024	700	900	850	100
	80/1024				
	50/1012				

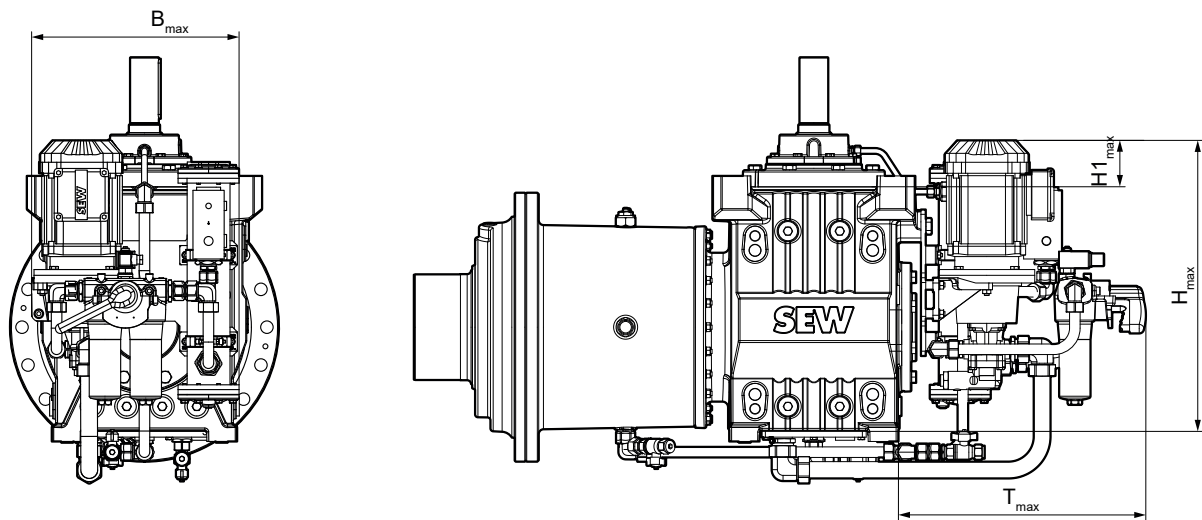
31972292/EN – 01/2025

3.9.2 M1..N gear unit series



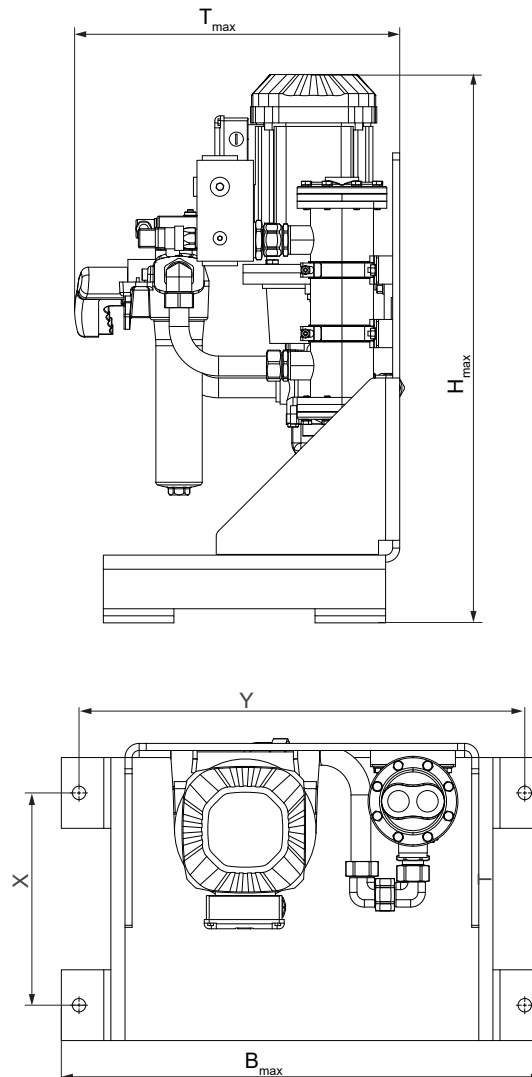
Size	OWP1	Tmax	Bmax	Hmax
M1PSF40N	8/712	545	350	715
	12/712	545	350	715
M1PSF50N	08/712	575	390	700
	12/712	545	390	710
	16/712	575	390	710
M1PSF60N	12/712	535	410	660
	16/712	555	410	660
	20/718	555	410	825
M1PSF70N	16/712	610	500	725
	20/718	610	500	820
	32/1012	720	735	845
M1PSF80N	16/712	600	500	710
	20/718	600	500	745
	32/1012	730	745	895
M1PSF90N	20/718	715	715	745
	32/1012	715	715	830
	50/1012	715	715	860
M1PSF100N	32/1012	675	655	907
	50/1012	675	655	935
	50/1024	675	655	935
M1PSF110N	32/1012	On request		
	50/1012			
	50/1024			
M1PSF120N	32/1012	On request		
	50/1012			
	50/1024			

3.9.3 P..X1KP.. gear unit series



Gear unit	OWP1	Tmax	Bmax	Hmax	H1max
060	06/718	510	438	675	80
080	10/718	510	440	715	75
100	16/718	545	440	775	10
	20/718	545	440	775	10
120	25/1024	620	585	765	-20
140	40/1024	—	—	—	—
160	50/1024	—	—	—	—

3.9.4 Oil-water cooler as a separately installed system



Size	Tmax	Bmax	Hmax	X	Y
06/712	475	680	768	300	630
08/712	475	680	768	300	630
12/712	460	680	768	300	630
16/712	460	680	777	300	630
20/718	461	680	777	300	630
32/1012	461	680	809	300	630
50/1012	655	780	894	430	730
50/1024	655	780	922	430	730
80/1024	659	838	913	450	788

3.10 Interlocking specifications

3.10.1 Enabling of the gear unit

The gear unit is enabled if the following conditions are met:

- Oil pressure $p > 0.5$ bar (startup delay of 10 s)
- Oil temperature $T < 90$ °C

3.10.2 STOP gear unit/warning

Gear unit STOP/warning if the following conditions are met:

- Oil temperature $T > 90$ °C
- Oil pressure $p < 0.5$ bar

4 Installation/assembly

4.1 Mechanical connection

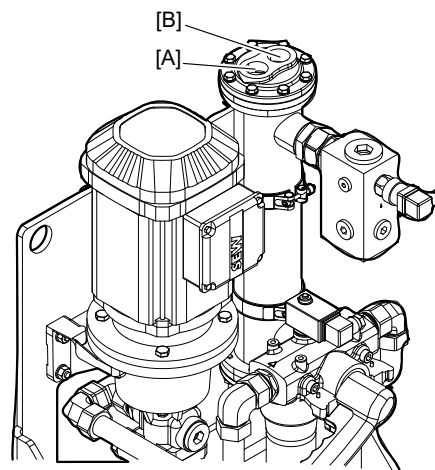
4.1.1 Information

Observe the following information to prevent damage to the oil-water heat exchanger:

- Make sure that the cooling water temperature and flow rate specified in the order documents are provided.
- For connecting the oil-water heat exchanger, only use pipes and mounting parts of the same or compatible material.
- Route the cooling water outlet pipe in such a way that the oil-water heat exchanger is constantly flooded with cooling water.
- Install a filter into the cooling water supply pipe, especially if the cooling water is obtained from sources other than the municipal water supply system. Filtering the cooling water to 100 µm is recommended.
- Install a safety valve in the cooling water inlet pipe to protect the oil-water heat exchanger from severe fluctuations in the flow rate and pressure.
- Avoid stresses on the connection points when connecting the piping system. Support the pipes properly, if necessary.
- In the event of frost or longer idle states, drain the cooling water from the cooling circuit. Use compressed air to remove any remaining water.
- For heat exchangers with sea and brackish water cooling circuits, a zinc anode must be installed to prevent electrolytic corrosion.

See also the information in chapter "Supplier documentation" (→ 60).

4.1.2 Procedure



41069686667

1. Check the oil-water heat exchanger for dirt and foreign objects in the pipe connection [A][B].
2. Connect the oil-water heat exchanger to the existing cooling circuit. The flow direction [A][B] is arbitrary.

4.2 Oil-water cooler installed separately

4.2.1 Notes

Optionally, the oil-water cooler can be installed separately from the gear unit.

The separately installed oil-water cooler is delivered without piping or tubing to the gear unit. The required electrical wiring must be carried out by the operator before startup.

Provide for a low-vibration installation site. Install the oil-water cooler at the same level as the gear unit or lower. If this is not possible, contact SEW-EURODRIVE.

For the dimensions of the cooler and detailed technical data, refer to the order documents.

4.2.2 Separately installed oil-water cooler with oil pump mounted on the base frame

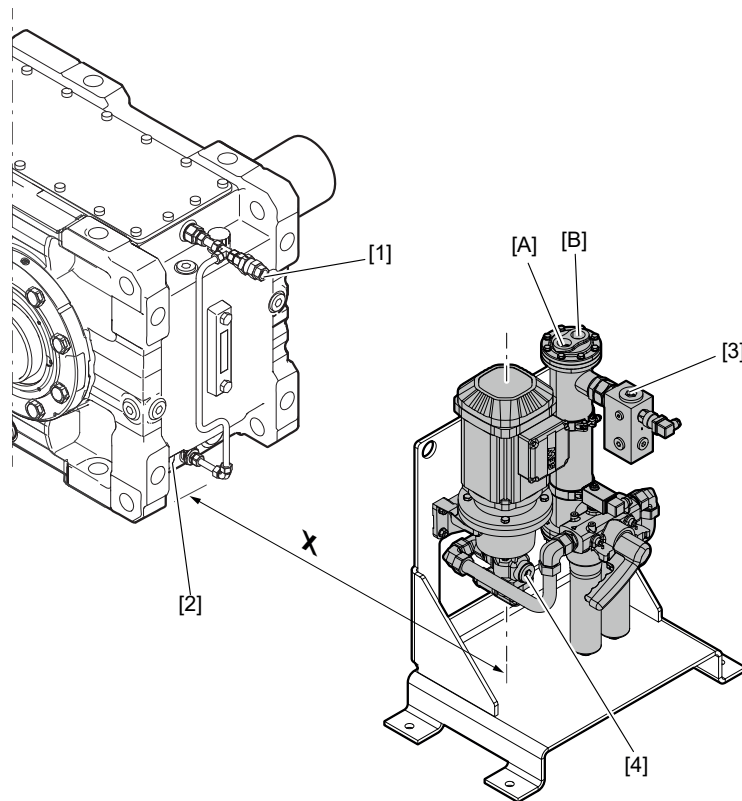
The oil pump of the separate oil-water cooler is usually mounted on the base frame. The suction pipe length **X** is limited in this case.

The maximum permitted cable length **X** between gear unit and oil pump for your application is available from SEW-EURODRIVE on request.

The user must ensure the specified water inlet temperature to achieve the required cooling capacity. The configuration data apply as specifications, which can be found in the order documents and on the nameplate.

SEW-EURODRIVE recommends using hose pipes between gear unit and oil pump.

The following figure is an example. For the connection positions, refer to the order dimension sheet.



41032984587

- [1] Oil inlet
- [2] Oil outlet
- [3] Pressure connection
- [4] Suction connection

1. Connect the oil inlet [1] of the gear unit to the pressure connection [3] of the oil-water heat exchanger.
2. Connect the oil outlet [2] of the gear unit to the suction connection [4] of the oil pump.
3. Connect the oil-water heat exchanger [A][B] to the existing cooling circuit. The flow direction [A][B] is arbitrary.
4. Fill the gear unit with oil, adhere to the information in chapter "Notes on checking the oil level" (→ 45).

4.3 Electrical connection

Observe country-specific regulations during the electrical connection.

With the standard design, connect the following components:

- Pump motor
- Temperature switch/temperature sensor
- Pressure switch
- Contamination indicator of the oil filter

Observe the following information.

- Pay particular attention to the correct direction of rotation of the pump.
- Observe the motor data sheet
- Integrate the temperature switch /NTB into the control in a way that
 - Either a warning signal is issued or the main drive is switched off when the oil temperature reaches 90 °C.
- When using a Pt100 temperature sensor, it must be integrated into the controller in such a way that the following conditions are met:
 - Either a warning signal is issued or the main drive is switched off when the oil temperature reaches 90 °C.
- The pump motor has to be switched on 20 s prior to gear unit startup and is always running during operation of the gear unit.
- The pressure switch issues a warning signal when the pressure drops below 0.5 bar.
- The contamination indicator of the oil filter indicates the replacement requirement of a dirty filter element and can also be electrically connected and monitored.

When using options:

- Connect the flow switch to the operator's control.

4.4 Limit temperature for startup of the oil cooling system

To ensure a correct function of the oil cooling system, the gear unit oil must not exceed a maximum oil viscosity. The viscosity depends on the oil in use, and on the oil temperature in the oil pipes/hoses and in the oil pump. Observe chapter "Permitted lubricants" (→ 51).

When the oil cooling system is used at low ambient temperatures, the cooling system might have to be adjusted. Contact SEW-EURODRIVE, if required.

4.5 Cooling media

INFORMATION



- Note that the service life, the efficiency, and the maintenance intervals of the heat exchanger depend to a great degree on the quality and ingredients of the cooling medium.
- Special measures have to be taken when using demineralized water. Contact SEW-EURODRIVE.
- Observe the data regarding water quality in the manufacturer documentation included in the delivery.

4.5.1 Permitted cooling media

- Observe the permitted cooling media according to order documents.
- Observe the cooling water temperature, the volume flow of oil and the cooling water according to order documents.

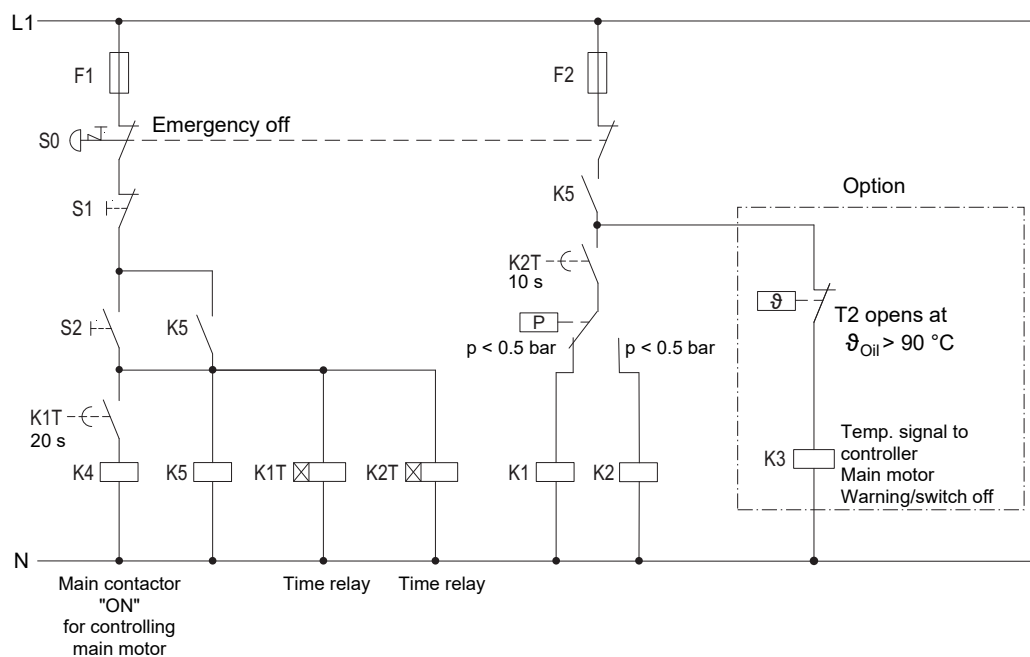
4.6 Wiring diagram (schematic illustration)

The wiring diagrams show an example of a possible structure of the control for the oil-water cooler when using a temperature switch /NTB or a Pt100 temperature sensor.

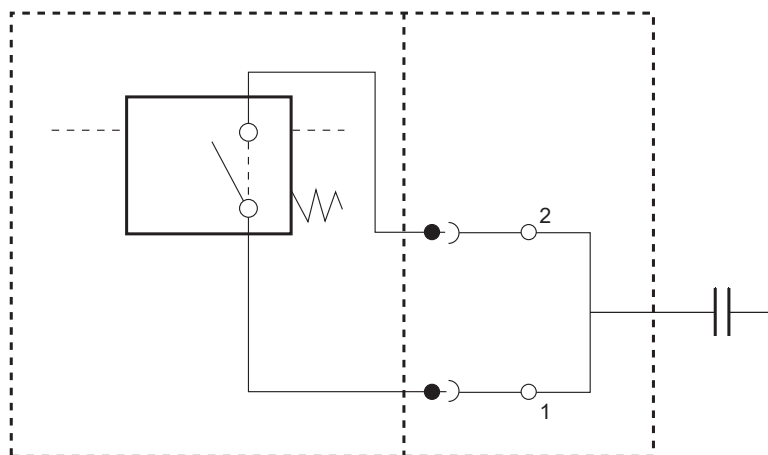
Use the wiring diagrams according to the structure of the oil-water cooler.

The pressure switch can be connected to the DriveRadar® condition monitoring system. This means that pressure lubrication can additionally be monitored via the DriveRadar® IoT Suite. For this purpose, connect an auxiliary contact (NO contact K2) to one of the digital inputs of the EPU-IG. For the corresponding wiring diagram of the digital inputs, refer to the "EdgeProcessingUnit for Industrial Gear Units" operating instructions.

4.6.1 Control circuit with optional temperature switch /NTB



28838128779

4.7 Electrical/optical contamination indicator of the oil filter**4.7.1 Electrical connection**

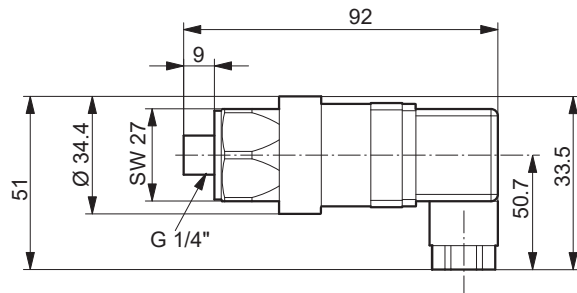
5900838539

4.7.2 Technical data

Max. voltage	AC 250 V / DC 200 V
Max. switching current	1.0 A
Max. switching capacity	70 W
Degree of protection	IP 65 in plugged and secured condition
Contact type	NO contact / NC contact

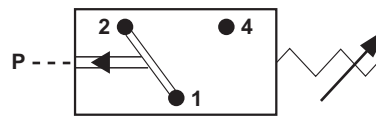
4.8 Pressure switch

4.8.1 Dimensions



721994635

4.8.2 Electrical connection



722003723

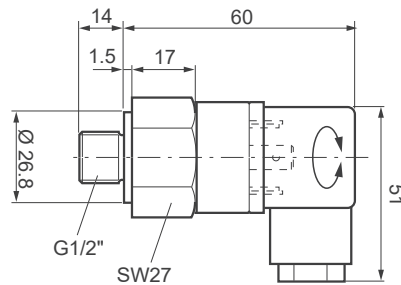
[1] [2] NC contact
[1] [4] NO contact

4.8.3 Technical data

- Switching pressure: 0.5 ± 0.2 bar
- Maximum switching capacity: 4 A – AC 250 V; 4 A – DC 24 V
- Plug connector: DIN EN 175301-803
- The tightening torque for the retaining screw on the back of the plug connector for electrical connection is 0.25 Nm.

4.9 Temperature switch /NTB

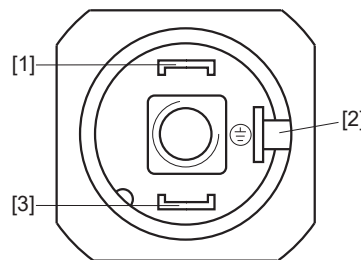
4.9.1 Dimensions



36028797385488907

4.9.2 Electrical connection

To guarantee a long service life and trouble-free functioning, we recommend that you use a relay in the power circuit instead of a direct connection through the temperature switch.



366532491

- [1] [3] NC contact
[2] Grounding terminal 6.3 × 0.8

4.9.3 Technical data

- Trip temperature: 90 °C ± 5 °C
- Contact capacity: 10 A – AC 240 V
- Plug connectors: DIN EN 175301-803 PG9 (IP65)
- The tightening torque for the retaining screw in the back of the plug connector for electrical connection is 0.25 Nm

4.10 Notes on checking the oil level

Using an oil cooling system might influence the oil level. The fill quantities specified on the nameplate are guide values and refer only to the gear unit. The mark on the oil dipstick, oil level glass or oil sight glass is the decisive indicator of the correct oil quantity.

Observe chapter "Checking the oil level" in the operating instructions for the gear unit.

4.10.1 Additional gear unit oil

The following table shows the lubricant fill quantity for the oil cooling system that has to be filled into the gear unit additionally.

The information is based on the standard cross sections of the pipes for a suction pipe length of 1.5 m and a pressure pipe length of 2.5 m.

X..e gear unit series

Size	Additional oil quantity in the gear unit in l
OWP1 06/712	6
OWP1 08/712	6
OWP1 12/712	8
OWP1 16/712	8
OWP1 20/718	9
OWP1 32/1012	12
OWP1 50/1012	12
OWP1 50/1024	15
OWP1 80/1024	15

M1..N gear unit series

Size	Additional oil quantity in the gear unit in l
OWP1 08/712	6
OWP1 12/712	8
OWP1 16/712	8
OWP1 20/718	9
OWP1 32/1012	12
OWP1 50/1012	12
OWP1 50/1024	15

P.. gear unit series X1KP..

Size	Additional oil quantity in the gear unit in l
OWP1 06/718	4
OWP1 10/718	4
OWP1 16/718	5
OWP1 20/718	6
OWP1 25/1024	8
OWP1 40/1024	9
OWP1 50/1024	9

5 Startup

5.1 Notes



NOTICE

Improper startup may result in damage to the gear unit or the oil cooling system.

Possible damage to property.

- Before startup, check the functionality of the monitoring devices. Depending on the design, these can be pressure switches, flow switches, temperature switches, temperature sensors, contamination indicators, etc.
 - Make sure that the oil pump runs for at least 10 minutes before the first startup of the gear unit and after each oil change to fill all oil chambers. Then switch off the oil pump and check the oil level within a short time. Adjust the oil level if necessary.
 - Note that an oil heater may be mandatory when operating the oil cooling system at relatively low ambient temperatures. For further information, refer to chapter "Limit temperature for startup of the oil cooling system" (→ 38).
-
- Do not start up the gear unit if the pressure switch is not connected.
 - Note that the oil pump must run 20 seconds prior to gear unit startup.
 - If there is a risk of frost or the oil-water cooler has been idle for a longer period, the cooling water should be drained.
 - The user is responsible for establishing the necessary water connections.

5.2 Venting the oil pump



⚠ WARNING

Danger due to leaking and squirting gear unit oil.

Serious injury.

- You must wear safety goggles.
- Be very careful when you vent the pump.

If the pump does not supply oil immediately when the oil supply system starts, do the following:

- Fill the oil pump with oil.
- Vent the oil pump on the pressure side during start, if possible at the highest point.

5.3 Flow switch (optional equipment)

Observe the following procedure:

1. Connect the flow switch.
2. Start up the oil pump.
3. Perform the high-flow adjustment and observe the notes in the manufacturer documentation (see attachment).
4. Set the switch-off point of the flow switch to LED 4 or 5 and observe the notes in the manufacturer documentation.
5. Integrate the switching point into the controller in such a way that the gear unit is switched off if the set switching point (see point 4) is not reached.

5.4 Setting the water control valve

The thermostatic operated water valve is not preset ex works. The settings depend on the local conditions of the system and must be applied by the user during startup or operation.

Set the water control valve so that the oil temperature at maximum operating power is within the range specified in the order.

6 Inspection/maintenance

6.1 Notes



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Any work must be performed at standstill only. Secure the gear unit against unintentional power-up. Place an information sign near the ON switch to warn that the gear unit is being worked on.



⚠ WARNING

Risk of burns due to hot gear oil.

Serious injury.

- Let the gear unit and the oil cooling system cool down before you start working on them.
- Maintenance and repair work on the oil circuit must not be performed while it is under pressure.
- Be careful when opening the screw plugs, oil drain plug, and oil drain valve.

6.2 Inspection and maintenance intervals

Adhere to the following inspection and maintenance intervals.

Time interval	What is to be done?
Depending on the operating conditions, at least every 12 months	Check condition of oil-water cooler, replace filter element if necessary.
Varying (depending on external factors)	Check all hose pipes for tightness.

6.3 Checking hose pipes

NOTICE

Hoses and hose pipes are subject to natural aging even if they are properly stored and used. This is why the period of use is limited.

- The period of use of hose pipes should not exceed 6 years from the date of manufacture printed on them.
- The operator of the system is responsible for making sure that hose pipes are replaced at adequate intervals even if they do not show any signs of safety-related defects.
- Have hose pipes checked by a specialist at least once a year to ensure operational safety.

7 Permitted lubricants

This chapter describes the permitted lubricants and the permitted temperatures for industrial gear units from SEW-EURODRIVE.

INFORMATION



- The standard for viscosity and oil grade is the type of oil that is specified by SEW-EURODRIVE in the order (see order confirmation and nameplate).
- Contact SEW-EURODRIVE if you use bio and food grade lubricants or polyglycol oils.
- Check the compatibility of the used grease and oil.
- The tables contain the lubricants approved by SEW-EURODRIVE.
- Oils of the same viscosity class from different manufacturers do not have the same characteristics. In particular, the minimum permitted oil bath temperatures are manufacturer-specific. These temperatures are specified in the lubricant tables.
- The minimum permitted oil bath temperatures depend on the lubrication type used. These temperatures are specified in the lubricant tables. The values correspond to the maximum viscosity of the individual lubricants.
- The values specified in the lubricant tables apply as of the time of printing of this document. The data of the lubricants is subject to dynamic change on the part of the lubricant manufacturers. For the latest information about the lubricants, visit: www.sew-eurodrive.de/lubricants

7.1 Structure of the tables and abbreviations

					SEW EURODRIVE	
[2] —————					-20	+65
					-5	
					+5	
			VG 150 ¹⁾		SEW GearOil Base 150 E1	
					SEW070040013	
					-15	+75
					0	
					+10	
			VG 220		SEW GearOil Base 220 E1	
					SEW070040013	
					-10	+85
					+5	
					+15	
			VG 320		SEW GearOil Base 320 E1	
					SEW070040013	

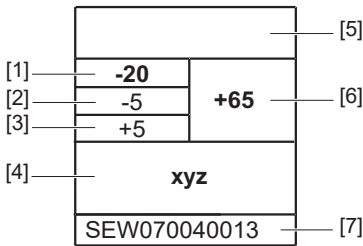
27021615684069515

- [1] Lubricant type
[2] Viscosity class

Abbreviations

Icons	Designation
CLP	= Mineral oil
CLP HC	= Synthetic polyalphaolefin (PAO)
E	= Ester-based oil
	= Mineral lubricant
	= Synthetic lubricant
	= Lubricant for the food industry (NSF H1 -compliant)
	= Biodegradable oil (lubricant for agriculture, forestry, and water management)
1)	= Lubricants may only be used if service factor $F_s \geq 1.3$

7.2 Explanation of the various lubricants



18014416413363467

- [1] Lowest cold start temperature in °C for splash lubrication¹⁾
- [2] Lowest cold start temperature in °C for drives with pumps up to a max. oil viscosity of 5000 cSt¹⁾
- [3] Lowest cold start temperature in °C for drives with pumps up to a max. oil viscosity of 2000 cSt¹⁾
- [4] Trade name
- [5] Manufacturer
- [6] Highest oil bath temperature in °C²⁾
- [7] Approvals

1) In case of lower temperatures, the oil must be heated to the specified minimum temperature, for example, by using an oil heater. For the maximum permitted oil viscosity per pump type, refer to chapter "Explanations on the oil supply system / oil cooling systems and oil viscosity".

2) Service life is significantly reduced when exceeded. Observe chapter "Lubricant change intervals".

7.3 Explanation of the oil supply systems and the oil viscosity

The motor pump is designed for an oil viscosity of **5000 cSt**.

31972292/EN – 01/2025

7.4 Lubricant tables

This lubricant table is valid when the document is published. Refer to www.sew-eurodrive.de/lubricants for the latest version of the table.

[1]	[2]	SEW EURODRIVE			Castrol			FUCHS			Mobil			Klüber			SINOPEC			TOTAL
		-20	+65		-20	+65		-20	+65		-20	+65		-20	+65		-20	+65		
CLP	VG 150	-5			-5			-5			-5			-5			-5			AP-SGO 150
		+10			+10			+10			+10			+10			+10			
	VG 220	-15	+75		-15	+75		-15	+75		-15	+75		-15	+75		-15	+75		Carter EP 220
		+10			+10			+10			+10			+10			+10			
	VG 320	-10	+85		-10	+85		-10	+85		-10	+85		-10	+85		-10	+85		Carter EP 320
		+15			+15			+15			+15			+15			+15			
	VG 460	-5	+90		-5	+90		-5	+90		-5	+90		-5	+90		-5	+90		Carter EP 460
		+20			+20			+20			+20			+20			+20			
	VG 680	0	+90		0	+90		0	+90		0	+90		0	+90		0	+90		Carter EP 680
		+25			+25			+25			+25			+25			+25			
VG 1000		+5			+5			+5			+5			+5			+5			
		+30			+30			+30			+30			+30			+30			

36028821504162699

This lubricant table is valid when the document is published. Refer to www.sew-eurodrive.de/lubricants for the latest version of the table.

[1]	[2]						
CLP HC	VG 32 ¹⁾						
	VG 68 ¹⁾						
	VG 150 ¹⁾						
	VG 220						
	VG 320						
	VG 460						
	VG 680						
	VG 1000						

27021622255674379

5202/10 – NE/2622613

This lubricant table is valid when the document is published. Refer to www.sew-eurodrive.de/lubricants for the latest version of the table.

[1]	[2]	[3]	 EURODRIVE	 bremner & leguit			
 CLP HC₂ NSF H1¹⁾		VG 68 ¹⁾	-35 -20 -10 +45 Cassida Fluid HF 68 -40 -25 -15 +45 Optileb HY 68		-35 -20 -10 +45 Cassida Fluid HF 68		-35 -20 -10 +45 Klüberoil 4UH1-68 N
		VG 220 ¹⁾	-30 -5 0 +80 SEW GearOil Synth 220 H1 E1 SEW 070040313 -20 0 +15 +100 SEW GearOil Synth 460 H1 E1 SEW 070040313	-20 -5 +5 +75 Cassida Fluid GL 220 -25 -5 +5 +75 Optileb GT 220 SEW 0700403113		-20 -5 +5 +75 Cassida Fluid GL 220	-25 -5 +5 +75 Klüberoil 4UH1-220 N
		VG 460 ¹⁾	-20 0 +15 +100 SEW GearOil Synth 460 H1 E1 SEW 070040313 -15 +5 +20 +90 Cassida Fluid GL 460	-15 +5 +20 +95 Optileb GT 460 SEW 070040313		-15 +5 +20 +90 Cassida Fluid GL 460	-15 +5 +15 +95 Klüberoil 4UH1-460 N
		VG 680 ¹⁾	-10 +10 +25 +105 Cassida Fluid GL 680	-10 +10 +25 +105 Optileb GT 460 SEW 070040313		-10 +10 +25 +105 Cassida Fluid GL 680	-10 +10 +25 +105 Klüberoil 4UH1-680 N
 E		VG 320				-20 0 +10 +8a5 Plantogear 320 S	-20 0 +10 +85 Klüberbio EG2-320
		VG 460					-15 +5 +15 +95 Plantogear 460 S

27021622249424139

1) Lubricants may only be used

if the service factor F_s and peak load factor $F_F \geq 1.6$.

The peak output torque M_{K2per} is limited as follows: $F_F \geq 1.6 \rightarrow M_{K2per} \leq 1.25 \times M_{N2}$ (nominal torque) $\rightarrow$

$M_{K2per} \leq 2 \times M_{N2} / F_F = 2 / 1.6 \times M_{N2}$.

In case of deviations, contact SEW-EURODRIVE.

2) NSF-H1 registered oils for the food processing industry cannot be combined with the gear unit option "Extended storage" (a VCI anti-corrosion agent is added).

NOTICE:

Also observe the thermal application limits of the oil seal materials, see chapter "Lubricant compatibility with oil seals".

8 Malfunctions/remedy

8.1 Notes



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Any work must be performed at standstill only. Secure the gear unit against unintentional power-up. Place an information sign near the ON switch to warn that the gear unit is being worked on.



⚠ WARNING

Risk of burns due to hot gear oil.

Serious injury.

- Let the gear unit and the oil cooling system cool down before you start working on them.
- Maintenance and repair work on the oil circuit must not be performed while it is under pressure.
- Be careful when opening the screw plugs, oil drain plug, and oil drain valve.

8.2 Possible failures/remedy

Fault	Possible cause	Measure
No oil pump suction	- Air in the pipes - Not enough oil in the gear unit - Wrong oil grade in the gear unit - Motor not running - Wrong direction of rotation of motor	- Fill suction line and oil pump with oil - Vent pressure pipe on startup - Check oil level in gear unit - Check oil grade (in particular when temperatures are low) - Check electrical connections - Change direction of rotation
Delivery rate of oil pump not sufficient	- Oil circulation clogged - Wrong oil grade - Wrong motor speed - Negative pressure at pump suction side too high	- Open valves and plugs - Check oil grade (in particular when temperatures are low) - Check pump motor speed - Increase cross section of suction line - Decrease suction lift
Oil pump very loud	Negative pressure at pump suction side too high	- Increase cross section of suction line - Decrease suction lift - Avoid distortion of the suction line - Avoid reductions in the suction pipes
Oil pump delivers froth	- Not enough oil in the gear unit - Suction line leaking	- Check oil level in gear unit - Check screw fittings for leaks
Cooling capacity is not reached	- Cooling water supply closed - Cooler dirty	- Check cooling water supply - Clean the cooler
Pressure switch not switching	- Air in the suction line of the oil pump - Pressure switch connected incorrectly - Pressure switch defective - Oil pump defective	- Fill suction pipe and oil pump with oil - Vent the pump at the pressure side - Check the connection - Replace pressure switch - Contact SEW-EURODRIVE

8.3 Service

Please have the following information available if you require customer service assistance:

- Complete nameplate data
- Type and extent of the failure
- Time the failure occurred and any accompanying circumstances
- Assumed cause
- Video and audio recordings, if possible

8.4 Waste disposal

Dispose of the product and all parts separately in accordance with their material structure and the national regulations. Put the product through a recycling process or contact a specialist waste disposal company. If possible, divide the product into the following categories:

- Iron, steel or cast iron
- Stainless steel
- Aluminum
- Copper
- Plastics

The following materials are hazardous to health and the environment. These materials must be collected and disposed of separately:

- Oil and grease

Collect used oil and grease separately according to type. Ensure that the used oil is not mixed with solvent. Dispose of used oil and grease correctly.

9 Contacting SEW-EURODRIVE

You can find the worldwide contact data and locations on the **SEW-EURODRIVE website** via the following link or the QR code shown below.

<https://www.sew-eurodrive.de/contacts-worldwide>



SEW
EURODRIVE



10

Supplier documentation

Table of Contents

📄 EKM, ECM, SKM series heat exchanger, operating instructions 61

📄 Water quality and material contents 94

📄 Single Filter - Operating instructions 97

📄 Duplex filter, operating instructions 105

📄 Contamination indicator, operating instructions 114

📄 Transfer Gear Pumps - Operating and Maintenance Instructions..... 126

📄 Bimetal thermometer - Data sheet 189

📄 Bourdon tube pressure gauge - Data sheet 195

📄 Flow switch - Operating instructions 199

📄 Flow switch - Data sheet 212

📄 Thermo. operated water valve Type AVTA - Data sheet 215

📄 Pressure Switch - Operating instructions 233

📄 Pressure sensors - Installation instructions..... 235

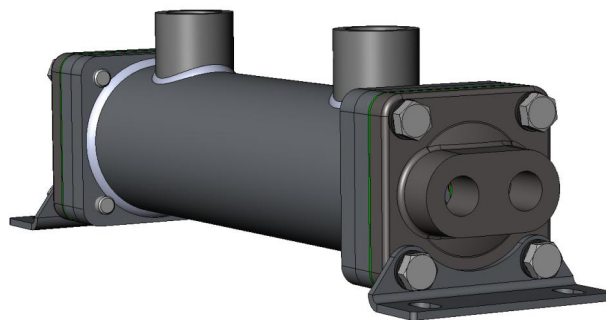
Pos.: 07.00

UNIVERSAL
HYDRAULIK 

Operating Instructions

Shell-and-Tube Heat Exchanger

Series EKM, ECM, SKM



31972292/EN – 01/2025

Universal Hydraulik GmbH
Siemensstraße 33
D-61267 Neu-Anspach

Phone: +49 (0) 60 81 94 18-0
Fax: +49 (0) 60 81 96 02 20
E-Mail: info@universalhydraulik.com
Internet: www.universalhydraulik.de

Status: Edition 07/2011 (Copy Deadline 09.02.12)

© 2010 Universal Hydraulik GmbH

These operating instructions are not subject of the updating service. Passing on as well as reproduction of these operating instructions and all associated documents, use and disclosure of their content is prohibited, unless expressly permitted by Universalhydraulik GmbH in writing. Violations obligate to compensation.

In case of registered patents, utility models or designs all rights remain reserved.

Pos.: 07.00



Table of contents

Table of contents

1	Introduction	3
1.1	About these operating instructions	3
1.2	Notes on use	3
1.3	Intended use	4
1.4	Warranty and liability	5
2	Notes on safety	6
2.1	Standards and regulations	6
2.2	General safety measures	6
2.3	Technical condition	7
2.4	Safety requirements concerning assembly and installation	7
2.5	Notes on safety for operation	8
2.6	Requirements concerning personnel	8
2.7	Handling ancillary materials and service fluids	9
2.8	Warning decals and type plate	10
3	Technical data	11
3.1	Oil/water heat exchangers series EKM	11
3.2	Oil/water heat exchangers series ECM	11
3.3	Requirements concerning the water quality	11
3.3.1	Water hardness	12
3.3.2	pH-value	12
3.3.3	Assessment of cooling water based on constituents	13
3.3.4	Types of cooling waters/peculiarities	14
	Industrial water	14
	Fresh water	14
	Sea water	14
	Brackish water	14
3.3.5	Flow velocity of cooling water	15
3.3.6	Applicability for seawater	15
3.3.7	Filtration of cooling water	17
4	Technical description	17
4.1	Design	18
4.2	Description of function	19
4.3	Connections	20

Dokument 2010/08/00004;2;1 BA
EKM, SKM, SKM - englisch

Edition 07/2011

1

Table of contents



5 **Transport and storage**..... 21

6 **Assembly/disassembly** 22

 6.1 Assembly conditions 22

 6.2 Installing and connecting the heat exchanger 23

 6.3 Disassembling the heat exchanger..... 25

7 **Operation** 26

8 **Maintenance, repair and cleaning** 27

 8.1 Maintenance 27

 8.1.1 Maintenance intervals..... 27

 8.1.2 Replacing the zinc anode 28

 8.2 Cleaning 28

 8.2.1 Notes on safety for cleaning 28

 8.2.2 Internal cleaning of the tube bundles..... 29

 8.2.3 Reinstallation after cleaning 30

9 **Waste disposal** 31

Pos.: 07.00



Introduction

1 Introduction

1.1 About these operating instructions

These operating instructions will help you to become familiar with the use of shell-and-tube heat exchangers of series EKM, SKM and ECM from Universal Hydraulik GmbH. These instructions enable a quick lead-in and contain all information required for safe and professional use of the heat exchangers.

This manual describes the functionality and handling of heat exchangers of series EKM, SKM and ECM. Further information can be found in the associated data sheets. Information on other models is available on request from Universal Hydraulik GmbH or under www.universalhydraulik.com.

Knowing these instructions is mandatory for using shell-and-tube heat exchangers of series EKM, SKM and ECM from Universal Hydraulik GmbH. You should therefore make yourself familiar with the contents and follow the notes on safety for handling heat exchangers in particular. You will thereby ensure full utilization of the product's capacity. The right for product modifications within the scope of further technical development remains reserved.

1.2 Notes on use

These operating instructions are divided into 9 chapters. The chapter title appears on each page at the right or left in the header. The footer contains information about the status of the operating instructions in form of a release date and the page number. For easier navigation these operating instructions contain cross-references, which help you to find your way through the document.

If you work with the electronic document a click with the left mouse button will bring you directly to the referenced point in the document. In the same way you can jump to the desired point from the table of contents and from the list of illustrations.



These operating instructions use the following symbols for warnings and notes as well as signal words:

**DANGER**

Warning of possible dangers for health and life

**DANGER**

Warning of possible dangers for health and life caused by poison

**ATTENTION**

Warning of possible damage to property and equipment

**NOTE**

Hints for use and useful information

**NOTE**

Note on environmental protection

1.3 Intended use

Shell-and-tube heat exchangers from Universal Hydraulik GmbH have been designed for use with certain fluids, pressures, temperatures, operating characteristics, etc. The exact specification must be determined on basis of the prevailing operational requirements and conditions at the operating company before putting the heat exchanger into use. The technical conditions for use of each heat exchanger can be taken from the type plate.

The shell-and-tube heat exchanger must only be operated by instructed expert personnel in compliance with the notes on safety specified in these operating instructions. Safe and trouble free operation is only assured if the unit is used for the purpose it is intended for and in accordance with these instructions.

Any use beyond these limits is considered unintended. The manufacturer will not assume liability for any damage to persons or property resulting from unintended use, as this is the sole responsibility of the operating company.

Pos.: 07.00



Introduction

1.4 Warranty and liability

The general terms of sales and delivery which were handed over to the user of the shell-and-tube heat exchanger by Universal Hydraulik GmbH are generally valid. If these are not available, they must be requested from the manufacturer.

Warranty and liability claims for damage to persons and property are excluded, if they result from one or several of the following causes:

- ☐ Unintended use of the heat exchanger
- ☐ Inappropriate commissioning, installation, operation and maintenance or repair of the heat exchanger
- ☐ Structural changes to the heat exchanger
- ☐ Operation of the heat exchanger with incorrectly installed connections to the plant systems and defective or incorrectly assembled safety features
- ☐ Negligence of the safety regulations and notes in these operating instructions
- ☐ Use of spare parts and wear items as well as operating materials and cleansing agents other than those recommended by the manufacturer

Universal Hydraulik GmbH solely assumes warranty and liability for material and manufacturing faults.



2 Notes on safety

2.1 Standards and regulations

The shell-and-tube heat exchanger has been built in accordance with the currently valid technical rules and regulations and is safe to operate. The design of the heat exchanger is based on the general health and safety requirements of the applicable laws, standards and directives. The safety of the heat exchanger will be confirmed by the CE-sign and the declaration of conformity, if this should be necessary.

All notes on safety in these operating instructions refer to the currently valid national laws and the directives of the European Union. In other countries the applicable laws and country specific regulations must be adhered to.

Beside the safety regulations in these operating instructions you must also observe and follow the generally valid regulations for prevention of accidents and protection of the environment. All information in these operating instructions must be fully complied with at all times. Apart from this you must also follow the notes on safety in the "data sheet for warnings and notes on safety for hydraulic systems".

2.2 General safety measures

The following general safety measures must be adhered to at all times:

- ☐ The shell-and-tube heat exchanger must only be used for the purpose it is intended for.
- ☐ The heat exchanger must only be installed, operated and serviced by trained and specially instructed skilled personnel. These persons must have read and understood the operating instructions. This includes specific knowledge of how to avoid risks of injury for the operator and third parties.
- ☐ All safety regulations in these operating instructions and in the applicable documents must be observed and complied with.
- ☐ Unauthorized persons should not be able to access the heat exchanger.
- ☐ Loss of use and environmental impacts caused by incorrect handling must be ruled out.
- ☐ Transport, assembly and disassembly, operation as well as care and maintenance must be performed in strict compliance with the applicable regulations concerning industrial safety and protection of the environment.
- ☐ All work on the heat exchanger must be carried out with care and under due consideration of the "Safety" aspect.

Pos.: 07.00



Notes on safety

- ❑ When installing the heat exchanger into a system, the manufacturer of this system is obliged to include the regulations, notes and descriptions contained in this manual into the operating instructions issued by him.
- ❑ Spare parts must generally be purchased from Universal Hydraulik GmbH. Universal Hydraulik GmbH will not assume liability for damage resulting from the use of spare parts from other manufacturers.

2.3 Technical condition

The following must be observed:

- ❑ In order to rule out potential dangers and assure an optimal performance, no changes or modifications should be made to the heat exchanger.
- ❑ The operator is obliged to operate the heat exchanger only in proper and safe condition. The technical state must always comply with the legal requirements and regulations.
- ❑ Before every start-up of the system in which the heat exchanger is integrated, the heat exchanger must be inspected for damage and proper condition.
- ❑ Any changes to the heat exchanger, which may affect the safety, must be immediately reported to the user by the personnel.
- ❑ The heat exchanger must only be connected to supply lines provided and designed for this purpose.

2.4 Safety requirements concerning assembly and installation

The following safety requirements must be strictly fulfilled when assembling and installing the shell-and-tube heat exchanger:

- ❑ The heat exchanger must solely be assembled by trained and instructed personnel.
- ❑ Unauthorized assembly and installation work is not permitted.
- ❑ All heat exchanger components must be secured according to the instructions for the transport aid used during transportation.
- ❑ Only sufficiently dimensioned lifting gear and tackle may be used for transportation.



2.5 Notes on safety for operation

The following notes on safety must be followed in operation of the shell-and-tube heat exchanger:

- ☐ Depending on the application related requirements the user must provide safety facilities like safety valves, heat insulation covers, temperature sensors, etc. The heat exchanger must only be operated if all safety features are in place and functional. The proper state of the safety features must be checked regularly, possibly occurring faults must be rectified immediately.
- ☐ The heat exchanger must be provided with a mechanical protection against unauthorized access and contact.
- ☐ The heat exchanger must not be exposed to excessive temperature and overpressure.
- ☐ Safe operation of the heat exchanger must be assured at all times.
- ☐ Throughout the entire operation the prevailing conditions must suit the operation of the heat exchanger.
- ☐ The system must be immediately shut down if changes on the heat exchanger, such as e.g. an increased operating temperature, are detected during operation.
- ☐ Work on the heat exchanger must only be carried out with the system shut down.
- ☐ A label stating that work on the heat exchanger is in progress should be attached near the on/off switch of the system.
- ☐ Welding work on the heat exchanger is not allowed.

2.6 Requirements concerning personnel

All personnel must be made familiar with dangers that may arise when handling shell-and-tube heat exchangers before starting any work. Dangers of injury may arise from the heat exchanger if it is used by untrained personnel.

Any person entrusted with starting, operating or servicing the heat exchanger must have read and understood the complete operating instructions. This is also valid if the corresponding personnel has already worked with the heat exchanger or has been trained accordingly.

The operating instructions must always be within the reach of the personnel. It is recommended to obtain a written confirmation from the personnel for receiving the instructions and understanding their contents. Knowing the contents of the operating instructions is a major prerequisite for protecting people against dangers, avoiding mistakes and the safe and trouble free operation of the heat exchanger.

Pos.: 07.00



Notes on safety

In the end the responsibility for accident-free operation lies with the operator or the authorized persons who have to deal with heat exchangers as part of their duties.

In order to ensure safe handling of the shell-and-tube heat exchanger the personnel is obliged to the following:

- ☐ Smoking, eating and drinking is not permitted in the vicinity of the heat exchanger.
- ☐ Work on the heat exchanger is not permitted if you are overtired, under the influence of alcohol and/or medication.
- ☐ The personnel must not be physically handicapped to such an extent that the attentiveness and the judgement is temporarily or permanently restricted.
- ☐ The personnel must wear protective clothing, gloves and, if necessary, goggles and breather mask, according to the occurring work.
- ☐ All notes on safety in these operating instructions and in the accompanying documents must be taken notice of and adhered to.
- ☐ When noticing dangers that could cause personal injuries the system with integrated heat exchanger must be shut down immediately.
- ☐ The personnel must have profound knowledge of the following operation sequences, instructions, modes of conduct and components:
 - Operation sequences in the interplay between heat exchanger and system
 - Safety features of the heat exchanger and their correct function
 - Borders, safety devices and identification of the danger zone around the heat exchanger
 - Behaviour and action in case of danger
- ☐ Maintenance and repair work on the heat exchanger must only be carried out by trained skilled personnel.

2.7 Handling ancillary materials and service fluids

For all lubricants and service fluids as well as cleansing agents used in connection with operation and maintenance of the heat exchanger the regulations and EC safety data sheets concerning storage, handling, use and waste disposal, issued by the corresponding manufacturer, must be observed.

The following must be observed when handling ancillary materials and service fluids:

- ☐ Do not use substances with unknown properties. If necessary, consult the manufacturer.
- ☐ Fuels and lubricants, cleansing agents and the respective containers must not be disposed of together with normal domestic refuse or seep into the sewer or the ground. For waste disposal you should strictly follow the corresponding regulations.

Dokument 2010/08/00004;2;1 BA
EKM, SKM, SKM - englisch

Edition 07/2011

9



- ☐ Please observe the instructions on the safety data sheets for handling the permitted cleansing agents. The following measures must be applied, among others:
 - After contact with the skin clean off with water and soap
 - After eye contact rinse the eyes for at least 10 minutes under flowing water, if necessary consult a medical specialist
 - After inhaling ensure an adequate supply of fresh air or oxygen, if necessary consult a medical specialist

2.8 Warning decals and type plate

The following decals can be found on the shell-and-tube heat exchanger (see Fig. 1):

- ☐ Type plate
- ☐ Warning decal "Warning: hot surface"

UNIVERSAL [®] HYDRAULIK				
Typ	EKM-508-T-CN G 3/4			
Art-Nr.	8039310098			
	Mantelseite	Rohrseite		
Volumen	0,41	0,12		Liter
Ts min/max	5 / 95	5 / 95		°C
Ps	3,50	1,60		MPa
PT	5,00	2,29		MPa
Werkstoff	Stahl	CuNi10		
Fabrik-Nr.	0000617170250011203			
Datum	12.03.2004 Gew. 5,3 kg			
Universal Hydraulik, Siemensstrasse 33, D-41297 Neukirchen				

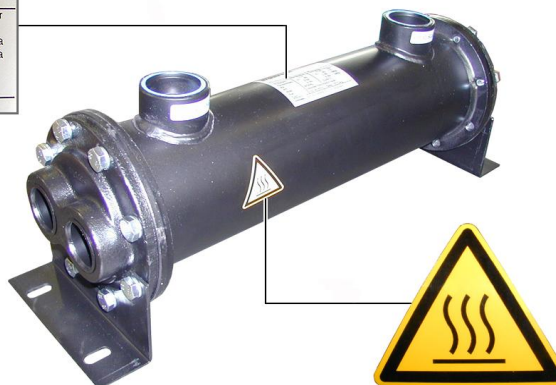


Fig. 1: Decals on heat exchanger

Pos.: 07.00



Technical data

3 Technical data

3.1 Oil/water heat exchangers series EKM/SKM

Designation	Value
Operating pressure shell max	35 bar
Operating pressure tubes max	16 bar
Operating temperature min/max	5 °C/95 °C

Tab. 1: Technical data series EKM/SKM

3.2 Oil/water heat exchangers series ECM

Designation	Value
Operating pressure shell max	20 bar
Operating pressure tubes max	10 bar
Operating temperature min/max	5 °C/95 °C

Tab. 2: Technical data series ECM



NOTE

Specifications on technical data, such as e.g. dimensions, performance data and calculation examples for all heat exchangers of series EKM and ECM can be found in the associated data sheets.

3.3 Requirements concerning the water quality



NOTE

Any specifications concerning the water quality are recommendations. In exceptional cases unexpected reactions may occur due to certain concentrations of constituents.

For the assessment of the available cooling water for use in shell-and-tube heat exchangers both the water quality and the constituents are of significance.

The water quality is determined by:

- ☐ Water hardness
- ☐ ph-value of the water



3.3.1 Water hardness

The water hardness specifies the content of hardness constituents (carbonates and bicarbonates).

Especially with higher temperatures these hardness constituents deposit on the tube surfaces and cause a reduction of heat exchanger performance. The critical water-temperature is 63 °C. With extremely hard water these deposits must be taken into consideration when designing the heat exchanger.

Degree of hardness	Water quality
0 – 5 °dH	very soft water
5 – 10 °dH	soft water
10 – 20 °dH	medium hard water
20 – 30 °dH	hard water
> 30 °dH	very hard water

Tab. 3: Classification of the water quality acc. to German hardness °dH

The following applies as a rule of thumb for converting to German hardness:

- ☐ 10 mg/l hardness constituent correspond with 1 °dH

3.3.2 pH-value

The following applies for shell-and-tube heat exchangers with copper and copper-nickel tubes:

- ☐ pH-value not < 6. Lower values may cause corrosion problems.

The following applies with alkaline water:

- ☐ Water hardness not < 6°dH. With lower values corrosion caused by free carbonic acid may occur.

pH-value	Water quality
4,5	highly acidic
4,5 – 6,0	acidic
6,0 – 6,8	weak acidic
7,0	neutral
7,2 – 7,7	weak alkaline
7,7 – 8,2	alkaline
8,2	highly alkaline

Tab. 4: Classification of water quality acc. to pH-value

Pos.: 07.00



Technical data

3.3.3 Assessment of cooling water based on constituents

The following table gives an overview over the compatibility of copper tubes against water constituents in non-drinking waters.

Assessment criterion	Approx. concentration range in mg/l	Assessment Cu-DHP	Assessment CuNi10Fe1Mn
pH-value	< 6	0	0
	6 to 9	+	+
	> 9	0	0
Chloride	to 1000	+	+
	> 1000	0	+(<25000mg/l)
Sulphate	to 70	+	+
	70 to 300	0	+
	> 300	–	+(<25000mg/l)
Nitrate	to 100	+	+
	> 100	0	0
free (aggressive) carbonic acid	to 20	+	+
	20 to 50	0	0
	> 50	–	–
Oxygen	to 2*)	+	+
	> 2	0	+
Ammonium	to 2	+	+
	2 to 20	0	+
	> 20	–	–
Iron (dissolved)	to 10	+	0
	> 10	0	-
Manganese (dissolved)	to 1	+	0
	> 1	0	-
free chlorine	to 5	+	steady <0,5mg/l
	> 5	0	Push <3,0mg/l
Sulphide		–	0
Ammonia		–	+ (<15mg/l)

Tab. 5: Assessment of cooling water quality by constituents



Explanation on table column "Assessment":

- +: normally good compatibility
- 0: Corrosion problems can arise, especially if several factors are evaluated 0
- : use is not recommended
- *) : SF-copper has proven best in total absence of oxygen and sulphides dissolved in the water

3.3.4 Types of cooling waters/peculiarities

Industrial water

The following peculiarities must be taken into account:

- ☐ Normally untreated water (no drinking water)
- ☐ Very often extremely contaminated
- ☐ For the assessment a water analysis is required
- ☐ Copper, brass and steel show good resistance against industrial water

Water from rivers and water ditches

- ☐ It is recommended to use copper-nickel tubes
- ☐ Cast iron parts must be protected against corrosion by a suitable coating
- ☐ Normally untreated water (no drinking water)
- ☐ Very often extremely contaminated
- ☐ For the assessment a water analysis is required

Sea water

- ☐ Higher NaCl-content, therefore good electrolyte
- ☐ Pairing different materials causes the risk of electrolytic corrosion
- ☐ Materials required, which are not too far apart in the electrochemical series, or use a zinc anode
- ☐ Brass and copper-nickel alloys show good resistance against seawater

Brackish water

- ☐ Mixture of sea and fresh water
- ☐ Mostly high content of ammonia and chloride, therefore do not use brass
- ☐ Higher NaCl-content, therefore good electrolyte
- ☐ Pairing different materials causes the risk of electrolytic corrosion
- ☐ Materials required, which are not too far apart in the electrochemical series, or use a zinc anode

Pos.: 07.00



Technical data

3.3.5 Flow velocity of cooling water

The minimum cooling water velocity should be 1 meter/sec.

Seawater:

The maximum cooling water velocity should not exceed 1,5 meter/sec.

Freshwater:

The maximum cooling water velocity for Cu - tubes should not exceed 2 meter/sec.

The maximum cooling water velocity for CuNi - tubes should not exceed 3 meter/sec.

Please see recommendations of the German Copper Institute for seawater with includes sand and suspended matter.

3.3.6 Applicability for seawater

The Heat-exchangers were designed for the use with sea-water as cooling medium. There are still some things to note.

Pitting corrosion on/in water tubes can be caused by many reasons.

- Sucked in sand will damage the inner surface of the tubes, these new craters are good places for corrosion attack (Filtration required!)
- Especially ferritic / metallic particles can cause pitting corrosion on inner surface of tubes
- Sources of these particles are often the harbour basin and internal water pipes (made from iron) of the ship
- Acidly products of metabolism from biofouling supports the corrosion process as well

Variant A: The water bonnet of the cooler is made from casted iron and is coated with a layer of nickel. Electrochemical potential of the nickel-layer isn't far from this of the water-tubes and tube-sheet. A zinc-anode is not necessary, but provides a greater security and may give a longer lifetime under heavy conditions.

Also here ferritic particles (rust) are critical when transported in this area. Then an attack on the nickel-layer is possible and pitting corrosion can occur.

Variant B: The water bonnet is made complete from gunmetal incl. zinc-anode. The anode is either consumed (fully or partly) or not at all after a certain amount of time.

Technical data



- Not consumed → you do have a problem with the material combination (the electrochemical series of the different materials involved). Now other materials, which are lower within the electrochemical series, can corrode.
- Consumed (fully or partly) → it shows that it works and you have to control it regularly. A mostly consumed anode loses its function and other materials could corrode.

You will get a positive effect if heat-exchanger is installed vertical. So particles will sink down while water is not flowing.

Starting up procedure

Excellent using attributes of Copper-Nickel-materials are primarily caused by a protective layer of Cu(I)-oxide. Rising of this layer needs a certain time (min. 24 hours) so the operating conditions while implementing the hydraulic system are essential for the lifetime. Fill the system with clean seawater prior to entering, while within and when leaving the harbour. However, establishment of a fully mature film takes from 2 to 3 months at temperatures of 15-17°C. On the other hand at 27°C common inlet temperature for the Middle East, the establishment of the protective film occurs within a few hours. The first starting up should ideally be performed with clean seawater, to build up of this protective layer.

Shutdown periods

If polluted water has been used, it should be disposed of and the pipe work should be rinsed properly with clean seawater or fresh water. Replace the water in systems with stagnation conditions every 4 – 5 days with oxygenated clean seawater. For prevention of Biofouling, if subsequent long stagnant conditions are expected, blow-drying of the system is advisable. However, this can lead to dehydration and spalling of the protective film.



NOTE

Avoid stagnation of water flow. If water not circulates, corrosion can occur.

Pos.: 07.00



Technical data

3.3.7 Filtration of cooling water

A possibility to keep away ferritic particles, sand and biologic matter is water filtration before water inlet/cooler.

We strongly recommend to use a water filtration before the seawater enter the Heat Exchanger with a max. of 50 to 100 µm.

Dokument 2010/08/00004;2;1 BA
EKM, SKM, SKM - englisch

Edition 07/2011

17



4 Technical description

The shell-and-tube heat exchangers mainly consist of the following components:

- ☐ Housing with one inlet and one outlet port for the medium to be cooled
- ☐ Tube bundle with aluminium fins
- ☐ Removable lids with cooling water inlet and outlet ports
- ☐ Angle bracket for installation



NOTE

Specifications on technical data, such as e.g. dimensions, performance data and calculation examples for all heat exchangers of series EKM and ECM can be found in the associated data sheets.

4.1 Design



NOTE

All heat exchangers of series EKM, SKM and ECM consist of the same basic components. They are only different in design and pairing of material (see corresponding data sheets).



Fig. 2: Components of shell-and-tube heat exchanger (series EKM and ECM)

- 1 Shell with inlet and outlet socket
- 2 Tube bundle with aluminium fins
- 3 Lid with inlet and outlet socket
- 4 Angle bracket for installation

Pos.: 07.00



Technical description

The tubes of the tube bundles are tightly rolled into the shell. The two lids on cooling water inlet and outlet side are tightly bolted to the shell with their flanges. Sealing is achieved via gaskets between shell and lids. The aluminium fins provide additional cooling area. These are pushed over the tube bundles and metallically connected with the copper or copper-nickel tubes. Through one drain port each the fluids can be drained from the pressure relieved heat exchanger (e.g. for the purpose of maintenance or disassembly).

**NOTE**

Heat exchangers of series EKM are not equipped with a drain port for the medium to be cooled.

Series EKM 500 is not equipped with a cooling water drain port. For correct draining of all fluids, e.g. in case of a repair, on heat exchangers of this series a drain plug must be installed into the corresponding outlet pipe.

4.2 Description of function

The medium to be cooled (e.g. hydraulic oil) enters the heat exchanger through an inlet port on the shell, runs through reversing segments and finally leaves the heat exchanger through an outlet port. The cooling water flows through the inlet and outlet ports and circulates once or several times through the tube bundle. The heat from the medium to be cooled is transferred via the surface of the aluminium fins to the cooling water and dissipated to the outside by the cooling water flow.



4.3 Connections

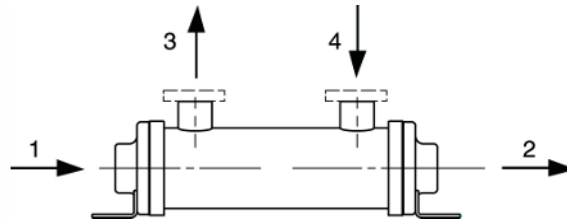


Fig. 3: Connections on heat exchanger 1-way type "O"

- 1 Cooling water inlet
- 2 Cooling water outlet
- 3 Outlet for cooled medium
- 4 Inlet for medium to be cooled

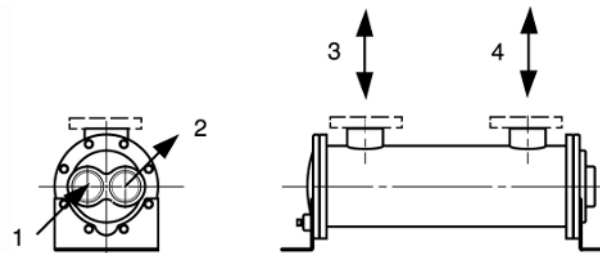


Fig. 4: Connections on heat exchanger 2-way type "T"

- 1 Cooling water inlet
- 2 Cooling water outlet
- 3 Inlet/outlet for medium to be cooled
- 4 Inlet/outlet for medium to be cooled

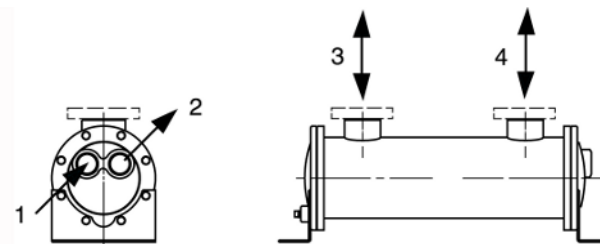


Fig. 5: Connections on heat exchanger 4-way type "F"

- 1 Cooling water inlet
- 2 Cooling water outlet
- 3 Inlet/outlet for medium to be cooled
- 4 Inlet/outlet for medium to be cooled

Pos.: 07.00



Transport and storage

5 Transport and storage



DANGER

Danger of injury by improper transport.

The total mass of heat exchangers of series EKM, SKM and ECM can be up to 150 kg. For this reason only sufficiently dimensioned lifting gear and lifting tackle acc. to DIN 15003 "Lifting gear; load suspension devices, loads, forces, terminology" and BGV D8 must be used for transport purposes.



ATTENTION

Warning of possible damage to sealing surfaces.

During transportation take care not to scratch the sealing surfaces on the connecting flanges.



NOTE

Danger of contamination caused by conserving agents.

When using conserving agents make sure that these do not seep into the ground or the sewer system. These must be disposed of in compliance with the applicable regulations for protection of the environment. This applies also for de-conservation.

Depending on their weight, heat exchangers are either transported in cardboard boxes or on wooden pallets. All openings on the heat exchanger are closed with plugs.

Before storage of the heat exchanger you must make sure that all fluid ports are closed with plugs. The heat exchanger must be treated with a conserving agent (e.g. anti-corrosion oil) as protection against corrosion. The storage period for the heat exchanger must not exceed 2 years. All conserving agents must be completely removed before reinstallation.

In order to avoid frost damage when storing at temperatures below zero the heat exchanger must be emptied from all cooling water. Most of the standard models are provided with drainage ports to serve this purpose. For models without drainage port such a port must be installed in the outlet pipe for medium 1.



6 Assembly/disassembly



DANGER

Danger of injury.

Before assembling or disassembling the heat exchanger the system must be shut down and secured against switching back on.



DANGER

Danger of escaping fluids with the risk of contamination.

If the heat exchanger is installed in a system with tank, you should check whether the tank filling level is above the installation position before assembling or disassembling the heat exchanger. In this case the tank must be emptied beforehand.



DANGER

Danger of injury by improper transport.

The total mass of heat exchangers of series EKM and ECM can be up to 150 kg. For assembly and disassembly work be sure to use sufficiently dimensioned lifting gear and lifting tackle acc. to DIN 15003 "Lifting gear; load suspension devices, loads, forces, terminology" and BGV D8.

6.1 Assembly conditions

The full utilization of the heat exchanger performance depends on certain measures, which must be observed during assembly and installation.

- ☐ Use only pipes and fittings of identical or matching material (type specification) when connecting the heat exchanger.
- ☐ Check the heat exchanger for contamination and foreign bodies in the connecting ports, to ensure free flow of the fluids.
- ☐ Connect the heat exchanger so that the fluid drain ports for cooling water and fluid to be cooled are on the underside of the heat exchanger.
- ☐ Keep the connecting ports free of strain when connecting the pipeline system. If necessary support the pipelines properly.
- ☐ When using an automatic water throttle valve it should be installed at the inlet of the heat exchanger.
- ☐ Route the cooling water outlet pipe in such a way, that the heat exchanger remains filled with water at any time.

Pos.: 07.00



Assembly/disassembly

6.2 Installing and connecting the heat exchanger

The heat exchanger must be tightly installed in its intended place and all pipe connections are to be correctly assembled.



ATTENTION

Danger of damage to the system.
Do not mix up inlet and outlet pipes by mistake. Follow the piping diagrams.



ATTENTION

Danger of cracking.
Using sealing tape on the pipe threads increases the resistance between the connecting components and thus the risk of cracks appearing in the castings of the heat exchanger. The threads should not be overtightened.



ATTENTION

Danger of damage to heat exchanger components.
Heat exchangers with sea and brackish water coolant circuit must be fitted with a zinc anode in order to prevent electrolytic corrosion.



ATTENTION

The water-drain port must in any case be arranged at the bottom as otherwise the heat exchanger cannot be drained.

Proceed as follows to assemble the heat exchanger:



ATTENTION

Danger of cracking caused by inappropriate tightening of the fastening screws on the connecting flanges. The screws must be evenly tightened crosswise.



ATTENTION

Heat exchangers of series EKM 500 are not equipped with a water drain port. To assure correct drainage of cooling water in case of repairs a water drain port must be installed at the cooling water outlet.



- ☐ Empty the tank if necessary
- ☐ If necessary, fasten the heat exchanger on a solid foundation or another fixed base, using the angle brackets provided for this purpose.
- ☐ Connect cooling water inlet and outlet pipes with the appropriate seals to the corresponding connecting ports on the lids (see chapter 4.3)
- ☐ Connect inlet and outlet pipes for the medium to be cooled with the corresponding seals to the connecting ports on the shell side (see Fig. 4.3), tighten the fastening screws on lids and flanges of the supply pipes evenly crosswise.

The following measures can be applied to ensure correct functioning of the heat exchanger in different systems:

- ☐ Install the safety valve into the supply pipe for the medium to be cooled or into the cooling water supply pipe, as a protection against excessive flow and pressure fluctuations.
- ☐ Install a filter into the supply pipe for the medium to be cooled or into the cooling water supply to protect the heat exchanger against contamination or soiling, especially if the water is not taken from the municipal water supply.
- ☐ Install a zinc anode (only possible with bonnets made from gunmetal) into the lid or the inlet pipe (see chapter 8.1.2), to prevent electrolytic corrosion on components of the heat exchanger
- ☐ Install the automatic throttle valve into the corresponding inlet pipe, in order to compensate overpressure



NOTE

For information on the selection and installation of safety and throttle valves as well as filters, please contact Universal Hydraulik GmbH.

Pos.: 07.00



Assembly/disassembly

6.3 Disassembling the heat exchanger



DANGER

Danger of injury caused by fluids under pressure. Always relieve all systems from pressure and secure the systems according to the valid accident prevention instructions before starting disassembly work on the heat exchanger.



DANGER

Danger of burning on hot parts. Touching heated up components (e.g. supply pipes) on the heat exchanger can cause burns. Allow all components to cool down before disassembling heat exchanger and supply pipes.



DANGER

Risk of contamination caused by drained off fluids. When draining off fluids do not let these seep into the ground or the sewer system. Such fluids must be collected in safe containers and disposed of in compliance with the valid regulations for the protection of the environment.



ATTENTION

Danger of injury by the heat exchanger dropping down. Use sufficiently dimensioned lifting gear and lifting tackle to secure the heat exchanger against falling down, before starting to disassemble.

Proceed as follows to disassemble the heat exchanger:

1. Shut down the system and secure it reliably against being switched on again
2. Relieve the heat exchanger and the connected system pipes from pressure and shut these off by the corresponding valves
3. Drain off all fluids through the drain plugs provided for this purpose, if necessary empty the tank
4. Disconnect the inlet and outlet pipes for the medium to be cooled from the connections on the shell side
5. Disconnect the cooling water inlet and outlet pipes from the ports on the lids
6. Unscrew the fastening screws on the heat exchanger, lift the heat exchanger out with a sufficiently dimensioned lifting gear and place it safely



7 Operation

After installation in the system the heat exchanger can be started up. In case of using seawater Universal Hydraulik recommends a flushing of the whole cooling-water-system with an inhibitor to prevent corrosion. Duration of this flushing should be approximately 48hrs. Operator is responsible for inhibitor-liquid. Type of liquid depends on used materials and type of cooling medium.

After start-up you should check the correct function of the heat exchanger.

The following inspections are required:

- ☐ Check connections for leaks
- ☐ If necessary, check valves, fittings and filters for unrestricted flow and proper function
- ☐ Check the correct function of the heat exchanger



ATTENTION

Danger of system damage caused by drops in performance. Drops in performance can be caused by deposits of oil slurry on the shell side or by lime deposits on the tube side. In this context read chapter 8.2.



NOTE

For a better determination of service intervals for newly installed heat exchangers it is recommended to record all parameters which permit conclusions on the performance of the heat exchanger.



NOTE

If faults occur during operation of the heat exchanger which cannot be rectified immediately, you should contact Universal Hydraulik GmbH.

Peculiarities of heat exchangers with sea or brackish water cooling circuit:



ATTENTION

Danger of material damage to components caused by aggressive cooling fluids, like sea or brackish water. Sea or brackish water and other caustic fluids must not be used as cooling fluids in the standard models. The use of these aggressive cooling fluids requires special materials.

The use of heat exchangers with cooling fluids such as sea or brackish water requires special materials. Applications of this nature should strictly be discussed with Universal Hydraulik GmbH.

Pos.: 07.00



Maintenance, repair and cleaning

8 Maintenance, repair and cleaning



DANGER

Danger of fluids escaping.

If the heat exchanger is installed in a system with tank, you should check whether the tank filling level is above the installation position before starting repair or cleaning work on the heat exchanger. In this case the tank must be emptied beforehand.



NOTE

Repairs on the tube bundles of the heat exchanger are only permitted in emergency situations. In this case Universal Hydraulik GmbH must generally be contacted. Disturbed functions must be analyzed and reported to the manufacturer.



NOTE

Contact the manufacturer to order spare parts and wear items.
Universal Hydraulik GmbH
Siemensstr. 33
D-61267 Neu-Anspach

8.1 Maintenance

8.1.1 Maintenance intervals



DANGER

Danger of drop in performance.

The maintenance intervals for the heat exchanger must be determined in a way, that operation of the heat exchanger is not endangered by a drop in performance.

The service life of a heat exchanger depends to a high degree on the quality of the fluids and their constituents. The operator is solely responsible for the determination of maintenance intervals. The performance parameters and performance specifications detected during operation must be used for this purpose.

The following information must be observed:

- ☐ When using a zinc anode this should be checked for wear two weeks after initial start-up, afterwards every 2 months.
- ☐ With the visual inspection of the anode determine the inspection intervals, the corrosion thickness detected on the zinc metal can be used as basis for this determination
- ☐ Replace the zinc anode after 70 % of the zinc quantity have been lost

Dokument 2010/08/00004;2;1 BA
EKM, SKM, SKM - englisch

Edition 07/2011

27



8.1.2 Replacing the zinc anode

The zinc anode is replaced as follows:

1. Shut down the system and secure it against being switched on again
2. Shut off cooling water inlet and outlet pipes on the heat exchanger
3. Relieve the heat exchanger from any pressure and drain off all cooling water
4. Unscrew the zinc anode, estimate the wear and replace it if necessary
5. Vent the pipes before switching the system back on

8.2 Cleaning



NOTE

Regular cleaning of heat exchangers of series EKM and ECM on the shell side is not recommended by the manufacturer, because proper cleaning is not possible on the shell side.

On the tube side the tube bundles can be cleaned internally. The performance parameters and performance specifications detected during operation must be used to establish the cleaning intervals. The intervals must be determined in such a way, that operation of the system is not endangered by a drop in heat exchanger performance.

8.2.1 Notes on safety for cleaning



DANGER

Danger of injury by caustic burns or poisoning.

When cleaning the tube bundles with cleansing agents such as hydrochloric acid or comparable products caustic burns to parts of the body or eye injuries may occur, when failing to comply with the applicable industrial safety regulations.

You should therefore always strictly comply with the applicable industrial safety regulations when handling cleansing agents.

Always wear protective clothing, gloves and, if necessary, goggles and a breather mask when working with aggressive cleansing agents.



ATTENTION

Danger of damage to heat exchanger components.

Properly vent the heat exchanger and the connected system before taking it back into service.

Pos.: 07.00



Maintenance, repair and cleaning

**ATTENTION**

Danger of contaminating the medium.

By experience, the cleansing agent cannot be completely removed. For this reason it is important to make sure that the cleansing agent is compatible with the medium.

**ATTENTION**

Danger of damage to heat exchanger components.

Before using other comparable aggressive cleansing agents you should generally contact Universal Hydraulik GmbH, in order to prevent important components from being damaged by incorrect treatment. Universal Hydraulik can arrange a cleandown of the heat exchanger.

**NOTE**

Danger of contamination by cleansing agents.

When using cleansing agents, such as e.g. hydrochloric acid, make sure that it is properly disposed of.

For waste disposal you must strictly follow the national regulations for protection of the environment.

8.2.2 Internal cleaning of the tube bundles

**DANGER**

Danger of injury.

For internal cleaning of the tube bundles you must strictly comply with the notes on safety listed in chapter 8.2.1.

**ATTENTION**

Danger of corrosion caused by scratches.

Scratches on the inside surfaces of the tube bundles can lead to severe corrosion. For this reason use a brush with soft bristles for internal cleaning.

**NOTE**

For the use of cleansing agents you should contact Universal Hydraulik GmbH.



The following cleaning measures are recommended:

- ☐ Inside the tube you may use a mixture of 50 % hydrochloric acid with inhibitors and 50 % water to remove lime deposits.
- ☐ With tube Ø >5 mm the tube bundle can be internally cleaned with a brush. Make sure that a brush with soft bristles is used, to avoid scratching of the tube walls.
- ☐ Before using other cleansing agents to remove lime deposits you should contact Universal Hydraulik GmbH accordingly.
- ☐ After completion of cleaning work and before taking the heat exchanger back into service make sure that all cleansing agent residues are removed from the tubes, as far as this is possible.

The following steps are required for cleaning:

1. Shut down the system and secure it against being switched on again
2. Shut off cooling water inlet and outlet pipes on the heat exchanger
3. Relieve the heat exchanger from any pressure and drain off all cooling water
4. Remove the lids
5. Perform cleaning and reassemble the lids with new gaskets (replacing the seals see chapter 8.2.3)
6. Vent the pipes before switching the system back on

8.2.3 Reinstallation after cleaning



DANGER

Danger of fluids escaping under pressure.

Before fitting new gaskets the sealing surfaces must be thoroughly cleaned of any gasket residuals. Dirty sealing surfaces can lead to injury, e.g. to the eyes, if fluids escape under pressure upon restarting.



ATTENTION

Danger of damage to sealing surfaces.

Do not clean sealing surfaces with sharp objects. Scores in sealing surfaces may cause leaks.

Before reassembly after cleaning work the following activities are necessary:

- ☐ Remove old gaskets
- ☐ Clean the sealing surfaces from gasket residuals, take care not to damage the sealing surfaces.
- ☐ Install new gaskets, ensure correct fit
- ☐ Replace O-rings, if present

Pos.: 07.00



Waste disposal

9 Waste disposal



NOTE

Fuels and lubricants, cleansing agents and the respective containers must not be disposed of together with normal domestic refuse or seep into the sewer or the ground. Dispose of these materials and the heat exchanger in strict compliance with the applicable national regulations for the protection of the environment.

The heat exchanger must be disposed of as special refuse.



Water quality and material contents

1.1 Water quality

In the evaluation of the suitability of the existing water for the employment in heat exchangers, the water quality and the material contents are important.

The water quality is determined by the water hardness and the pH-value of the water. The water hardness indicates the content of the so-called hardness formers. Carbonates and bicarbonates are meant by this. The hardness formers are precipitated out with higher temperatures and form a covering layer, which leads to a decrease of the cooling capacity of the heat exchanger. A critical temperature of 63°C applies in this case. This covering layer must be considered in case of very hard water in the design of heat exchangers.

Table 1: Sub-division according to German hardness values

Degree of hardness	Water quality
0 - 5°dH	Very soft water
5 - 10°dH	Soft water
10 - 20°dH	Medium-hard water
20- 30°dH	Hard water
> 30°dH	Very hard water

As rule-of-thumb for the conversion of the German hardness, 10 mg/l of hardness formers corresponds to 1°dH.

A further criterion for the evaluation of the water quality is the pH-value.

Table 2: Sub-division of the pH-value

pH-Value	Water quality
4.5	Strongly acidic
4.5 - 6.0	Acidic
6.0 - 6.8	Weakly acidic
7.0	Neutral
7.2 - 7.7	Weakly alkaline
7.7 - 8.2	Alkaline
8.2	Strongly alkaline

Universal Hydraulik GmbH
Siemensstraße 33
61267 Neu-Anspach
Telefon 06081/9418-0
Telefax 06081/960220
e-mail info@universalhydraulik.com

HypoVereinsbank AG
Konto Nr. 4 572 700 BLZ 503 201 91
Volksbank Usinger Land eG
Konto Nr. 3094 00 BLZ 500 929 00
Postgirokonto Frankfurt am Main
Konto Nr. 889 54-601 BLZ 500 100 60

www.universalhydraulik.com

Ust.-Id. Nr.: DE 114224397
Universal Hydraulik GmbH
Registergericht: Bad Homburg HRB8100
Geschäftsführer: Ralf Uhl
Gerichtsstand und Erfüllungsort für
beide Teile ist Frankfurt am Main

Außenbüro Nord/West
Telefon 02351/952804(5)
Außenbüro Süd/West
Telefon 068 41/17 18 08
Außenbüro Süd/Ost
Telefon 07021/ 48 24 75



In the case of heat exchangers with copper and copper-nickel pipes, the pH-value should not be lower than 6, since, with lower pH-values, corrosion problems can result. In case of alkaline waters, the water hardness should not be lower than 6°dH, since corrosion can then result due to free carbonic acid.

1.2 Material contents

As well as the water quality, further material contents play an important role in the evaluation of cooling water. Both chemical substances and solid material contents are included here. The following recommendations apply for copper pipes:

Table 3 Material contents:

Evaluation feature	Rough concentration range in mg/l	Evaluation
pH-value	<6	0
	6 to 9	+
	> 9	0
Chloride	Up to 1000	+
	> 1000	0
Sulfate	Up to 70	+
	70 to 300	0
	>300	-
Nitrate	Up to 100	+
	> 100	0
Free (aggressive) carbonic acid	Up to 20	+
	20 to 50	0
	> 50	-
Oxygen	Up to 2*)	+
	> 2	0
Ammonium	Up to 2	+
	2 to 20	0
	> 20	-
Iron (dissolved)	Up to 10	+
	> 10	0
Manganese (dissolved)	Up to 1	+
	> 1	0
Sulfide		-
Free chlorine	Up to 5	+
	> 5	0
Ammonia		-

Universal Hydraulik GmbH
Siemensstraße 33
61267 Neu-Anspach
Telefon 06081/9418-0
Telefax 06081/960220
e-mail info@universalhydraulik.com

HypoVereinsbank AG
Konto Nr. 4 572 700 BLZ 503 201 91
Volksbank Usinger Land eG
Konto Nr. 3094 00 BLZ 500 929 00
Postgirokonto Frankfurt am Main
Konto Nr. 889 54-601 BLZ 500 100 60

Ust.-Id. Nr.: DE 114224397
Universal Hydraulik GmbH
Registergericht: Bad Homburg HRB8100
Geschäftsführer: Ralf Uhl
Gerichtsstand und Erfüllungsort für
beide Teile ist Frankfurt am Main

Außenbüro Nord/West
Telefon 02351/952804(5)
Außenbüro Süd/West
Telefon 068 41/17 18 08
Außenbüro Süd/Ost
Telefon 07021/ 48 24 75

www.universalhydraulik.com



- + : Usually good resistance
- 0 : Corrosion problems can arise, in particular if several factors are weighted with 0
- : Utilization is inadvisable

*) What has proved best is SF copper, with absolute absence of oxygen and sulfides dissolved in the water.

As a rule, higher values apply for copper-nickel pipes.

1.3 Typical cooling water

1.3.1 Industrial water

In the case of industrial water, untreated water is generally involved, which is not suitable as drinking water. Since this water, under certain circumstances, contains severe chemical contamination, a water analysis is necessary for precise evaluation.

As a rule, copper, brass and steel indicate good resistance against such water.

1.3.2 Stream and river water

Due to the strong dirt accumulation, the same applies here as with industrial water. The employment of copper-nickel pipes is recommended. Parts made of cast iron should be protected against corrosion by a suitable coating.

1.3.3 Sea water

Because of its high NaCl content, sea water is a very good electrolyte. With the union of different materials, electrochemical corrosion can result. Materials should thus be employed which are not far from each other in the electrochemical series or a reactive anode should be attached. Brass and copper-nickel alloys have proved themselves as suitable materials for this application.

1.3.4 Brackish water

By brackish water is meant a mixture of lake and river water. Due to the mostly very high ammonia and chloride content, no brass should be employed here. Otherwise, the same recommendations apply as in the case of sea water.

Universal Hydraulik GmbH
Siemensstraße 33
61267 Neu-Anspach
Telefon 06081/9418-0
Telefax 06081/960220
e-mail info@universalhydraulik.com

HypoVereinsbank AG
Konto Nr. 4 572 700 BLZ 503 201 91
Volksbank Usinger Land eG
Konto Nr. 3094 00 BLZ 500 929 00
Postgirokonto Frankfurt am Main
Konto Nr. 889 54-601 BLZ 500 100 60

www.universalhydraulik.com

Ust.-Id. Nr.: DE 114224397
Universal Hydraulik GmbH
Registergericht: Bad Homburg HRB8100
Geschäftsführer: Ralf Uhl
Gerichtsstand und Erfüllungsort für
beide Teile ist Frankfurt am Main

Außenbüro Nord/West
Telefon 02351/952804(5)
Außenbüro Süd/West
Telefon 068 41/17 18 08
Außenbüro Süd/Ost
Telefon 07021/ 48 24 75



MAHLE Industrialfiltration is now Filtration Group. For more information, visit industrial.filtrationgroup.com

Low Pressure Filter Pi 200

Nominal pressure 32/63 bar (460/910 psi), nominal size up to 600

1. Features

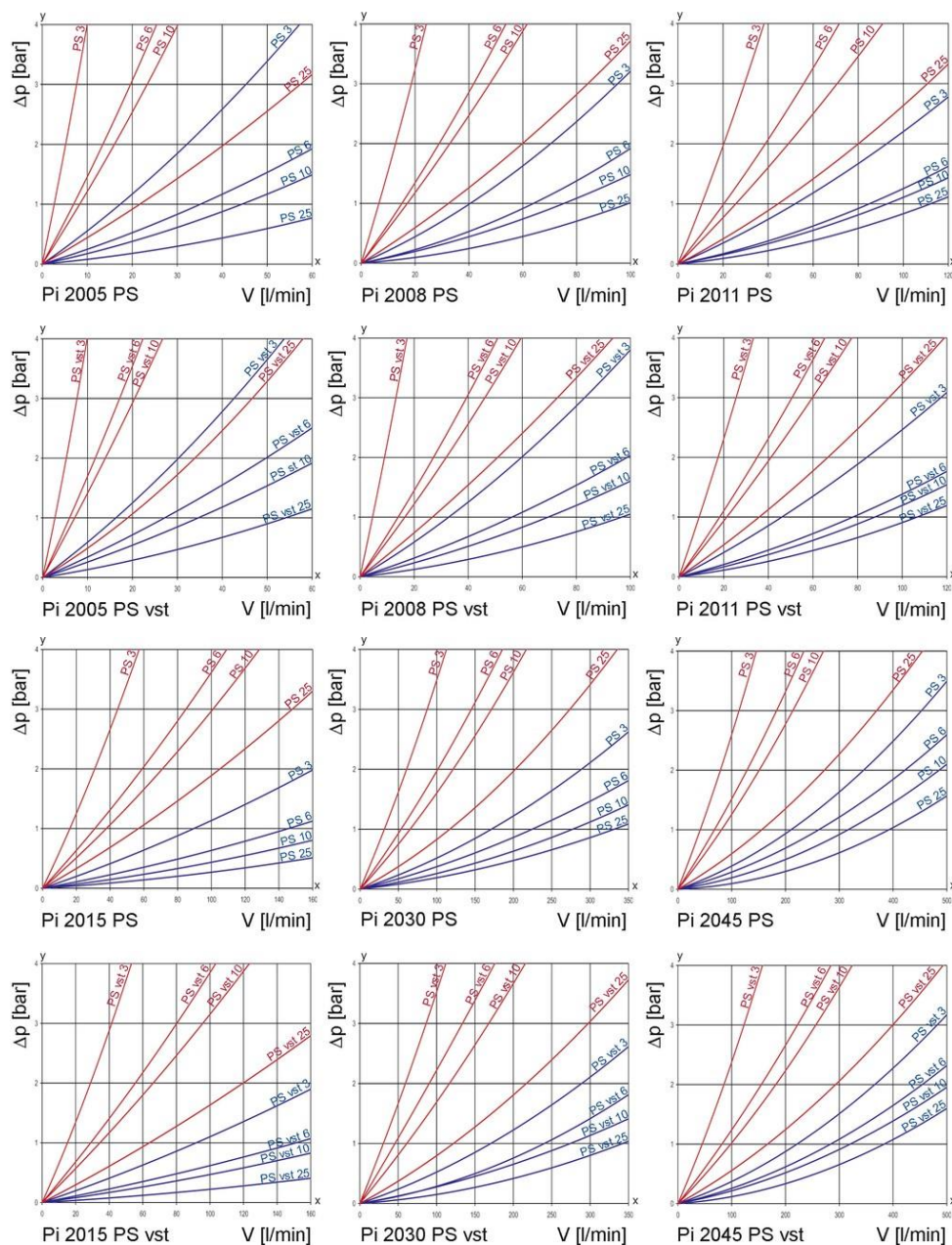
High performance filters for modern hydraulic systems

- Provided for pipe installation
- Modular system
- Compact design
- Minimal pressure drop through optimal flow design
- Visual/electrical/electronic maintenance indicator
- Threaded connections
- Quality filters, easy to service
- Equipped with highly efficient glass fibre PS filter elements
- Beta rated elements according to ISO 16889 multipass test
- Elements with high differential pressure stability and dirt holding capacity
- Other connections on request
- Worldwide distribution



2. Flow rate/pressure drop curve (filter housing incl. element)

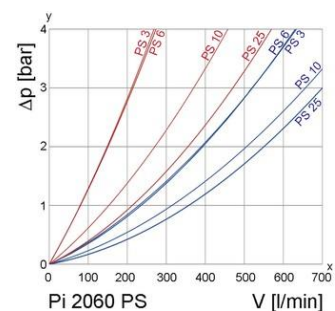
190 mm²/s
33 mm²/s



Low Pressure Filter Pi 200 up to NG 600

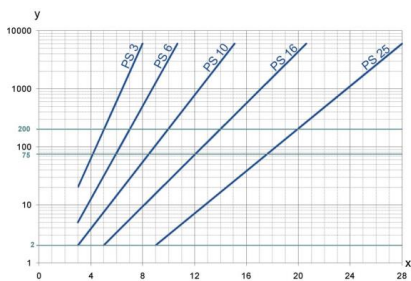
2

31972292/EN – 01/2025



y = differential pressure Δ p [bar]
x = flow rate V [l/min]

3. Separation grade characteristics



y = beta-value
x = particle size [μm]

determined by multipass tests (ISO 16889)
calibration according to (NIST)

5. Quality assurance

Filtration Group filters and filter elements are produced according to the following international standards:

Norm	Designation
DIN ISO 2941	Hydraulic fluid power filter elements; verification of collapse/burst resistance
DIN ISO 2942	Hydraulic fluid power filter elements; verification of fabrication integrity
DIN ISO 2943	Hydraulic fluid power filter elements; verification of material compatibility with fluids
DIN ISO 3723	Hydraulic fluid power filter elements; method for end load test
DIN ISO 3724	Hydraulic fluid power filter elements; verification of flow fatigue characteristics
ISO 3968	Hydraulic fluid power-filters-evaluation of pressure drop versus flow characteristics
ISO 10771.1	Fatigue pressure testing of metal containing envelopes in hydraulic fluid applications
ISO 16889	Hydraulic fluid power filters-multipass method for evaluation filtration performance of a filter element

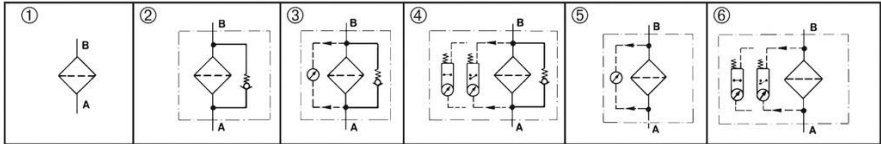
4. Filter performance data

tested according to ISO 16889 (multipass test)

PS elements with			PS vst elements with		
max. Δ p 20 bar			max. Δ p 210 bar		
PS	3	β _{5(C)} ≥ 200	PS vst	3	β _{5(C)} ≥200
PS	6	β _{7(C)} ≥ 200	PS vst	6	β _{7(C)} ≥200
PS	10	β _{10(C)} ≥ 200	PS vst	10	β _{10(C)} ≥200
PS	25	β _{20(C)} ≥ 200	PS vst	25	β _{20(C)} ≥200

values guaranteed up to 10 bar differential pressure values guaranteed up to 20 bar differential pressure

6. Symbols



7. Order numbers

Example for ordering filters:	
1. Filter housing	2. Filter element
V = 80 l/min and visual/electrical maintenance indicator	PS vst 3
Type: Pi 2008-069	Type: Pi 2208 PS vst 3
Order number: 77665284	Order number: 77680200

7.1 Housing design								
Nominal size NG [l/min]	Order number	Type	① no options	② with bypass valve	③ with bypass valve and visual indicator	④ with bypass valve and electrical indicator	⑤ with visual indicator	⑥ with electrical indicator
50	77665144	Pi 2005-060						
	77665110	Pi 2005-056						
	77665128	Pi 2005-057						
	77665136	Pi 2005-058						
	77665169	Pi 2005-068						
	77665177	Pi 2005-069						
80	77665235	Pi 2008-060						
	77665201	Pi 2008-056						
	77665219	Pi 2008-057						
	77665227	Pi 2008-058						
	77665276	Pi 2008-068						
	77665284	Pi 2008-069						
110	78205114	Pi 2011-060						
	78205122	Pi 2011-056						
	78205130	Pi 2011-057						
	78205148	Pi 2011-058						
	78205155	Pi 2011-068						
	78205163	Pi 2011-069						
150	77840580	Pi 2015-060						
	76165203	Pi 2015-056						
	76165211	Pi 2015-057						
	79320748	Pi 2015-058						
	76165229	Pi 2015-068						
	78396616	Pi 2015-069						
300	77665474	Pi 2030-060						
	77665441	Pi 2030-056						
	77665458	Pi 2030-057						
	77665466	Pi 2030-058						
	77665516	Pi 2030-068						
	77665532	Pi 2030-069						

7.1 Housing design								
Nominal size NG [l/min]	Order number	Type	① no options	② with bypass valve	③ with bypass valve and visual indicator	④ with bypass valve and electrical indicator	⑤ with visual indicator	⑥ with electrical indicator
450	77664881	Pi 2045-060						
	77664873	Pi 2045-056						
	77664865	Pi 2045-057						
	77664857	Pi 2045-058						
	77664923	Pi 2045-068						
	77664931	Pi 2045-069						
600	70576046	Pi 2060-060						
	70576045	Pi 2060-056						
	70534876	Pi 2060-057						
	79714171	Pi 2060-058						
	78205254	Pi 2060-068						
	70576047	Pi 2060-069						

When filter with non bypass configuration is selected, the collapse pressure of the element must not be exceeded.

7.2 Filter elements (a wider range of element types is available on request)					
Nominal size NG [l/min]	Order number	Type	Filter material	max. Δp [bar]	Filter surface [cm ²]
50	77680135	Pi 2105 PS 3	PS 3	20	590
	77943509	Pi 5105 PS 6	PS 6		590
	77680325	Pi 3105 PS 10	PS 10		590
	77680440	Pi 4105 PS 25	PS 25		590
	77680192	Pi 2205 PS vst 3	PS vst 3	210	425
	77943533	Pi 5205 PS vst 6	PS vst 6		425
	77680382	Pi 3205 PS vst 10	PS vst 10		425
	77680507	Pi 4205 PS vst 25	PS vst 25		425
80	77680143	Pi 2108 PS 3	PS 3	20	1150
	77943517	Pi 5108 PS 6	PS 6		1150
	77680341	Pi 3108 PS 10	PS 10		1150
	77680457	Pi 4108 PS 25	PS 25		1150
	77680200	Pi 2208 PS vst 3	PS vst 3	210	850
	77943541	Pi 5208 PS vst 6	PS vst 6		850
	77681190	Pi 3208 PS vst 10	PS vst 10		850
	77680515	Pi 4208 PS vst 25	PS vst 25		850
110	77680150	Pi 2111 PS 3	PS 3	20	1700
	77943525	Pi 5111 PS 6	PS 6		1700
	77680333	Pi 3111 PS 10	PS 10		1700
	77680465	Pi 4111 PS 25	PS 25		1700
	77680218	Pi 2211 PS vst 3	PS vst 3	210	1275
	77943558	Pi 5211 PS vst 6	PS vst 6		1275
	77680390	Pi 3211 PS vst 10	PS vst 10		1275
	77680523	Pi 4211 PS vst 25	PS vst 25		1275
150	77680168	Pi 2115 PS 3	PS 3	20	2425
	77955099	Pi 5115 PS 6	PS 6		2425
	77680358	Pi 3115 PS 10	PS 10		2425
	77680473	Pi 4115 PS 25	PS 25		2425

Low Pressure Filter Pi 200 up to NG 600

5

7.2 Filter elements (a wider range of element types is available on request)					
Nominal size NG [l/min]	Order number	Type	Filter material	max. Δp [bar]	Filter surface [cm ²]
150	77680226	Pi 2215 PS vst 3	PS vst 3	210	2010
	77955123	Pi 5215 PS vst 6	PS vst 6		2010
	77680408	Pi 3215 PS vst 10	PS vst 10		2010
	77680531	Pi 4215 PS vst 25	PS vst 25		2010
300	77680176	Pi 2130 PS 3	PS 3	20	4620
	77955107	Pi 5130 PS 6	PS 6		4620
	77680366	Pi 3130 PS 10	PS 10		4620
	77680481	Pi 4130 PS 25	PS 25		4620
	77680234	Pi 2230 PS vst 3	PS vst 3	210	3800
	77955131	Pi 5230 PS vst 6	PS vst 6		3800
	77680416	Pi 3230 PS vst 10	PS vst 10		3800
	77680549	Pi 4230 PS vst 25	PS vst 25		3800
450	77680184	Pi 2145 PS 3	PS 3	20	6865
	77955115	Pi 5145 PS 6	PS 6		6865
	77680374	Pi 3145 PS 10	PS 10		6865
	77680499	Pi 4145 PS 25	PS 25		6865
	77680242	Pi 2245 PS vst 3	PS vst 3	210	5600
	77955149	Pi 5245 PS vst 6	PS vst 6		5600
	77680424	Pi 3245 PS vst 10	PS vst 10		5600
	77680556	Pi 4245 PS vst 25	PS vst 25		5600
600	70346506	Pi 2160 PS 3	PS 3	20	9398
	76114318	Pi 5160 PS 6	PS 6		9398
	79393380	Pi 3160 PS 10	PS 10		9398
	79748047	Pi 4160 PS 25	PS 25		9398

8. Technical specifications

Design: in-line filter

Nominal pressure:
Pi 2005 - 2011 10⁷ load changes 63 bar (900 psi)

Pi 2015 - 2060 10⁷ load changes 25 bar (360 psi)
2x 10⁶ load changes 32 bar (460 psi)

Test pressure:
Pi 2005 - 2011 95 bar (1370 psi)
Pi 2015 - 2060 48 bar (690 psi)

Temperature range: -30 °C to +120 °C
survival temperature -40 °C (other temperature ranges on request)

Bypass setting: Δp 3.5 bar $\pm$ 10 %

Filter head material: GDAL

Filter housing material: AL/St

Sealing material: NBR/AL

Maintenance indicator setting: Δp 2.2 bar $\pm$ 10 %

Electrical data of maintenance indicator:
Max. voltage: 250 V AC/200 V DC
Max. current: 1 A
Max. current: 70 W

Type of protection: IP 65 in inserted and secured status

Contact: normally open/closed

Cable sleeve: M20x1.5

The switching function can be changed by turning the electric upper part by 180° (normally closed contact or normally open contact). The state on delivery is a normally closed contact. By inductivity in the direct current circuit the use of suitable protection circuit should be considered. Further maintenance indicator details and designs are available in the maintenance indicator data sheet.

We draw attention to the fact that all values indicated are average values and do not always occur in specific cases of application. Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialized department will be pleased to offer you advice.

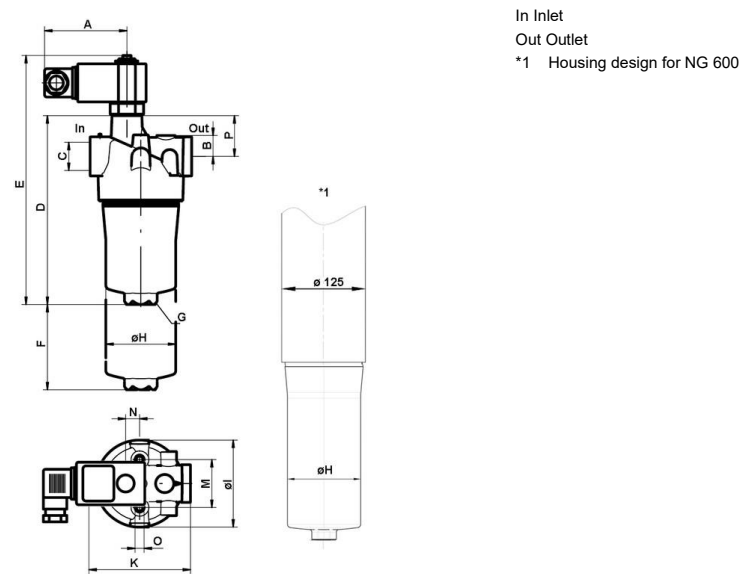
We recommend you to contact us concerning applications of our filters in areas governed by the EU Directive 94/9 EC (ATEX 95). The standard version can be used for liquids based on mineral oil (corresponding to the fluids in Group 2 of Directive 97/23 EC Article 9). If you consider to use other fluids please contact us for additional support.

Subject to technical alteration without prior notice.

Low Pressure Filter Pi 200 up to NG 600

6

9. Dimensions



All dimensions except "C" in mm.

Type	A	B	C*	D	E	F	G SW	H	I	K	M	N	O	P	Weight [kg]
Pi 2005	78	19	G½	177	235	80	27	66	80	95	45	13.0	M8x10	37,5	0.9
Pi 2008	78	19	G¾	253	311	80	27	66	80	95	45	13.0	M8x10	37,5	1.0
Pi 2011	78	19	G¾	335	393	80	27	66	80	95	45	13.0	M8x10	37,5	1.2
Pi 2015	78	30	G1¼	244	302	110	32	109	128	150	60	24.5	M12x15	43,5	2.1
Pi 2030	78	30	G1¼	360	418	110	32	109	128	150	60	24.5	M12x15	43,5	2.4
Pi 2045	78	30	G1¼	475	533	110	24	109	128	150	60	24.5	M12x15	43,5	6.5
Pi 2060	78	30	G1¼	615	643	110	32	109	128	150	60	24.5	M12x15	43,5	5.5

* NPT and SAE connections on request

10. Installation, operating and maintenance instructions

10.1 Filter installation

When installing the filter make sure that sufficient space is available to remove filter element and filter housing.
Preferably the filter should be installed with the filter housing pointing downwards.
The maintenance indicator must be visible.

10.2 Connecting the electrical maintenance indicator

The electrical indicator is connected via a 2-pole appliance plug according to DIN EN 175301-803 with poles marked 1 and 2. The electrical section can be inverted to change from normally open position to normally closed position or vice versa.
The state on delivery is a normally closed contact

10.3 When should the filter element be replaced?

1. Filters equipped with visual and electrical maintenance indicator:
During cold starts, the indicator may give a warning signal. Press the red button of the visual indicator once again only after operating temperature has been reached. If the red button immediately pops up again and/or the electrical signal has not switched off after reaching operating temperature, the filter element must be replaced after the end of the shift.
2. Filters without maintenance indicator:
The filter element should be replaced after the trial run or flushing of the system. Afterwards follow instructions of the manufacturer.
3. Please always ensure that you have original Filtration Group spare elements in stock: Disposable elements cannot be cleaned.

10.4 Element replacement

1. Stop system and relieve filter from pressure.
2. Unscrew the filter housing by turning counter-clockwise. Clean the housing using a suitable cleaning solvent.
3. Remove element by pulling down carefully.
4. Check O-ring on the filter housing for damage. Replace, if necessary.
5. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate.
To ensure no contamination occurs during the exchange of the element first open the plastic bag and push the element over the spigot in the filter head. Now remove plastic bag.
6. Lightly lubricate the threads of the filter housing a little bit and screw into the filter head. Maximum tightening torque for NG 50 to 110 = 30 Nm, for NG 150 to 600 = 50 Nm.

Filtration Group GmbH
Schleifbachweg 45
D-74613 Öhringen
Phone +49 7941 6466-0
Fax +49 7941 6466-429
industrial.sales@filtrationgroup.com
industrial.filtrationgroup.com
78356446.05/2020

Low Pressure Filter Pi 200 up to NG 600



11. Spare parts list

Order numbers of spare parts		
Position	Type	Order number
① - ②	Seal kit for filter	
	Pi 2005 - Pi 2011	
	NBR	77550213
	FPM	77845795
	EPDM	77845803
	Pi 2015 - Pi 2060	
	NBR	77550221
	FPM	77845811
	EPDM	77845829
③	Maintenance indicator	
	Visual PiS 3098/2,2	77669971
	Electrical PiS 3097/2,2	77669948
	Electrical upper section only	77536550
④	Seal kit for maintenance indicator	
	NBR	77760309
	FPM	77760317
	EPDM	77760325



MAHLE Industrialfiltration is now Filtration Group. For more information, visit industrial.filtrationgroup.com

Duplex Filter Pi 210/Pi 212*

Nominal pressure 32/63 bar (460/900 psi), nominal size up to 600

* Direction of flow from right to left

1. Features

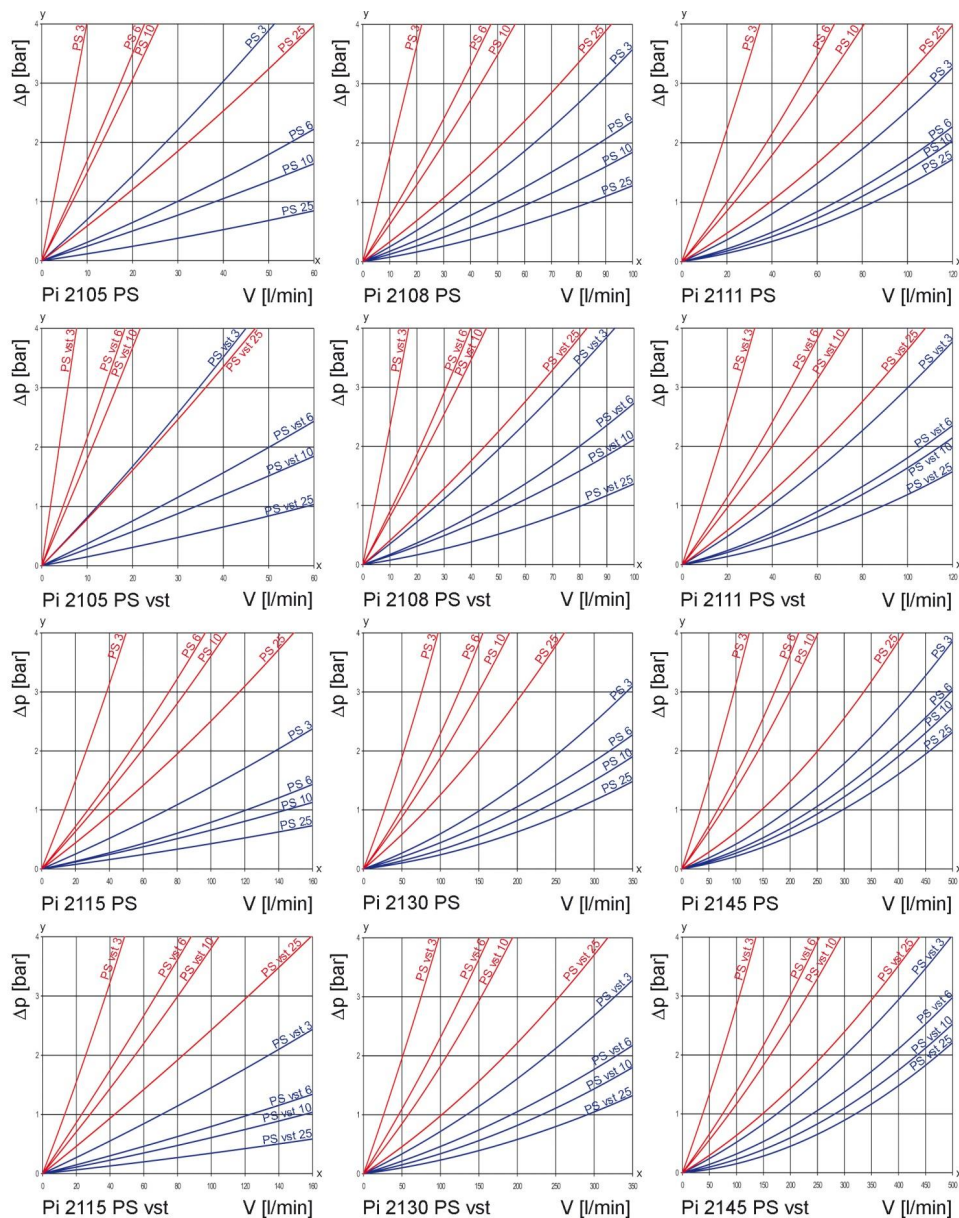
High performance filters for modern hydraulic systems

- Modular system
- Compact design
- Minimal pressure drop through optimal flow design
- Visual/electrical/electronic maintenance indicator
- Threaded connections
- Change over valve on upstream side
- Ergonomic switch-over handle with safety lock and pressure compensation
- User-optimized one-hand-operation
- Equipped with highly efficient glass fibre PS filter elements
- Beta rated elements according to ISO 16889 multipass test
- Elements with high differential pressure stability and dirt holding capacity
- Other connections on request
- Worldwide distribution



2. Flow rate/pressure drop curve complete filter

190 mm²/s
33 mm²/s

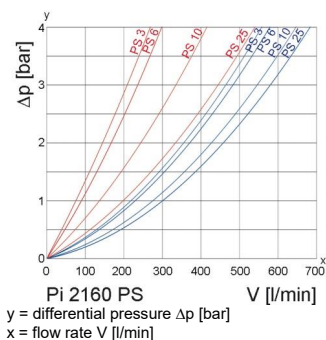


y = differential pressure Δp [bar]
x = flow rate V [l/min]

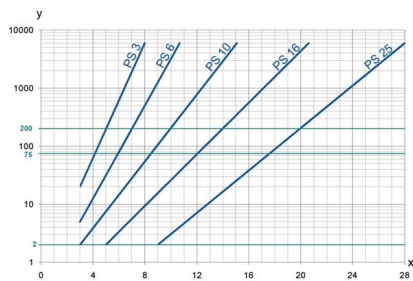
Pressure drop curves Pi 2105/Pi 2108/Pi 2111 correspond to Pi 21205/Pi 21208/Pi 21211 respectively.

Duplex Filter Pi 210/Pi 212 up to NG 600

2



3. Separation grade characteristics



determined by multipass tests (ISO 16889)
calibration according to ISO 11171 (NIST)

5. Quality assurance

Filtration Group filters and filter elements are produced according to the following international standards:

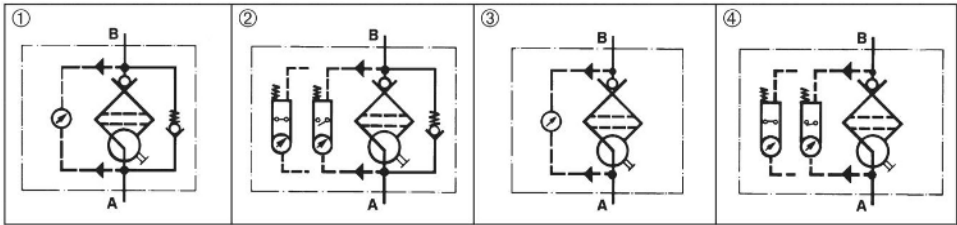
Norm	Designation
DIN ISO 2941	Hydraulic fluid power filter elements; verification of collapse/burst resistance
DIN ISO 2942	Hydraulic fluid power filter elements; verification of fabrication integrity
DIN ISO 2943	Hydraulic fluid power filter elements; verification of material compatibility with fluids
DIN ISO 3723	Hydraulic fluid power filter elements; method for end load test
DIN ISO 3724	Hydraulic fluid power filter elements; verification of flow fatigue characteristics
ISO 3968	Hydraulic fluid power-filters-evaluation of pressure drop versus flow characteristics
ISO 10771.1	Fatigue pressure testing of metal containing envelopes in hydraulic fluid applications
ISO 16889	Hydraulic fluid power filters-multipass method for evaluation filtration performance of a filter element

4. Filter performance data

tested according to ISO 16889 (multipass test)

PS elements with max. Δp 20 bar			PS vst elements with max. Δp 210 bar		
PS	3 $\beta_{5/C}$	≥ 200	PS vst	3 $\beta_{5/C}$	≥ 200
PS	6 $\beta_{7/C}$	≥ 200	PS vst	6 $\beta_{7/C}$	≥ 200
PS	10 $\beta_{10/C}$	≥ 200	PS vst	10 $\beta_{10/C}$	≥ 200
PS	25 $\beta_{20/C}$	≥ 200	PS vst	25 $\beta_{20/C}$	≥ 200
values guaranteed up to 10 bar differential pressure			values guaranteed up to 20 bar differential pressure		

6. Symbols



7. Order numbers

Example for ordering filters:	
1. Housing design	2. Filter element
V = 80 l/min and visual/electrical indicator	PS vst 3
Type: Pi 2108-069	Type: Pi 2208 PS vst 3
Order number: 77810286	Order number: 77680200

7.1 Housing design						
Nominal size NG [l/min]	Order number	Type	① with bypass valve and visual indicator	② with bypass valve and electrical indicator	③ with visual indicator	④ with electrical indicator
50	77810211	Pi 2105-057				
	77810229	Pi 2105-058				
	77810237	Pi 2105-068				
	77810245	Pi 2105-069				
80	77810252	Pi 2108-057				
	77810260	Pi 2108-058				
	77810278	Pi 2108-068				
	77810286	Pi 2108-069				
110	78204083	Pi 2111-057				
	78204091	Pi 2111-058				
	78204109	Pi 2111-068				
	78204117	Pi 2111-069				
150	77774573	Pi 2115-057				
	77774565	Pi 2115-058				
	77774557	Pi 2115-068				
	77774540	Pi 2115-069				
300	77774532	Pi 2130-057				
	77774524	Pi 2130-058				
	77774516	Pi 2130-068				
	77774508	Pi 2130-069				
450	77774490	Pi 2145-057				
	77774482	Pi 2145-058				
	77774474	Pi 2145-068				
	77774466	Pi 2145-069				
600	70574769	Pi 2160-057				
	70574768	Pi 2160-058				
	70574767	Pi 2160-068				
	70574766	Pi 2160-069				

When filter with non bypass configuration is selected, the collapse pressure of the element must not be exceeded.
Housing versions Pi 212 on request.

7.2 Filter elements *					
Nominal size NG [l/min]	Order number	Type	Filter material	max. Δp [bar]	Filter surface [cm²]
50	77680135	Pi 2105 PS 3	PS 3	20	590
	77943509	Pi 5105 PS 6	PS 6		590
	77680325	Pi 3105 PS 10	PS 10		590
	77680440	Pi 4105 PS 25	PS 25		590
	77680192	Pi 2205 PS vst 3	PS vst 3	210	425
	77943533	Pi 5205 PS vst 6	PS vst 6		425
	77680382	Pi 3205 PS vst 10	PS vst 10		425
	77680507	Pi 4205 PS vst 25	PS vst 25		425
80	77680143	Pi 2108 PS 3	PS 3	20	1150
	77943517	Pi 5108 PS 6	PS 6		1150
	77680341	Pi 3108 PS 10	PS 10		1150
	77680457	Pi 4108 PS 25	PS 25		1150
	77680200	Pi 2208 PS vst 3	PS vst 3	210	850
	77943541	Pi 5208 PS vst 6	PS vst 6		850
	77681190	Pi 3208 PS vst 10	PS vst 10		850
	77680515	Pi 4208 PS vst 25	PS vst 25		850
110	77680150	Pi 2111 PS 3	PS 3	20	1700
	77943525	Pi 5111 PS 6	PS 6		1700
	77680333	Pi 3111 PS 10	PS 10		1700
	77680465	Pi 4111 PS 25	PS 25		1700
	77680218	Pi 2211 PS vst 3	PS vst 3	210	1275
	77943558	Pi 5211 PS vst 6	PS vst 6		1275
	77680390	Pi 3211 PS vst 10	PS vst 10		1275
	77680523	Pi 4211 PS vst 25	PS vst 25		1275
150	77680168	Pi 2115 PS 3	PS 3	20	2425
	77955099	Pi 5115 PS 6	PS 6		2425
	77680358	Pi 3115 PS 10	PS 10		2425
	77680473	Pi 4115 PS 25	PS 25		2425
	77680226	Pi 2215 PS vst 3	PS vst 3	210	2010
	77955123	Pi 5215 PS vst 6	PS vst 6		2010
	77680408	Pi 3215 PS vst 10	PS vst 10		2010
	77680531	Pi 4215 PS vst 25	PS vst 25		2010
300	77680176	Pi 2130 PS 3	PS 3	20	4620
	77955107	Pi 5130 PS 6	PS 6		4620
	77680366	Pi 3130 PS 10	PS 10		4620
	77680481	Pi 4130 PS 25	PS 25		4620
	77680234	Pi 2230 PS vst 3	PS vst 3	210	3800
	77955131	Pi 5230 PS vst 6	PS vst 6		3800
	77680416	Pi 3230 PS vst 10	PS vst 10		3800
	77680549	Pi 4230 PS vst 25	PS vst 25		3800
450	77680184	Pi 2145 PS 3	PS 3	20	6865
	77955115	Pi 5145 PS 6	PS 6		6865
	77680374	Pi 3145 PS 10	PS 10		6865
	77680499	Pi 4145 PS 25	PS 25		6865
	77680242	Pi 2245 PS vst 3	PS vst 3	210	5600
	77955149	Pi 5245 PS vst 6	PS vst 6		5600
	77680424	Pi 3245 PS vst 10	PS vst 10		5600
	77680556	Pi 4245 PS vst 25	PS vst 25		5600

* a wider range of element types is available on request

7.2 Filter elements *					
Nominal size NG [l/min]	Order number	Type	Filter material	max. Δp [bar]	Filter surface [cm ²]
600	70346506	Pi 2160 PS 3	PS 3	20	9398
	76114318	Pi 5160 PS 6	PS 6		9398
	79393380	Pi 3160 PS 10	PS 10		9398
	79748047	Pi 4160 PS 25	PS 25		9398

* a wider range of element types is available on request

8. Technical specifications

Design: line mounting filter

Nominal pressure:

Pi 2105 - Pi 2111

Pi 21205 - Pi 21211

Pi 2115 - Pi 2160

10[^]7 load changes

63 bar (900 psi)

10[^]7 load changes

25 bar (360 psi)

2x 10[^]6 load changes

32 bar (460 psi)

Test pressure:

Pi 2105 - Pi 2111

Pi 21205 - Pi 21211

Pi 2115 - Pi 2160

95 bar (1370 psi)

48 bar (690 psi)

Temperature range:

-10 °C to +120 °C

survival temperature -40 °C

(other temperature ranges on request)

Bypass setting:

Δp 3.5 bar $\pm$ 10 %

Filter head material:

GAL

Filter housing material:

AL/St

Sealing material:

NBR/AL

Maintenance indicator setting

Δp 2.2 bar $\pm$ 10 %

Electrical data of maintenance indicator:

Max. voltage:

250 V AC/200 V DC

Max. current:

1 A

Contact load:

70 W

Type of protection:

IP 65 in inserted and

secured status

Contact:

normally open/closed

Cable connection:

M20x1.5

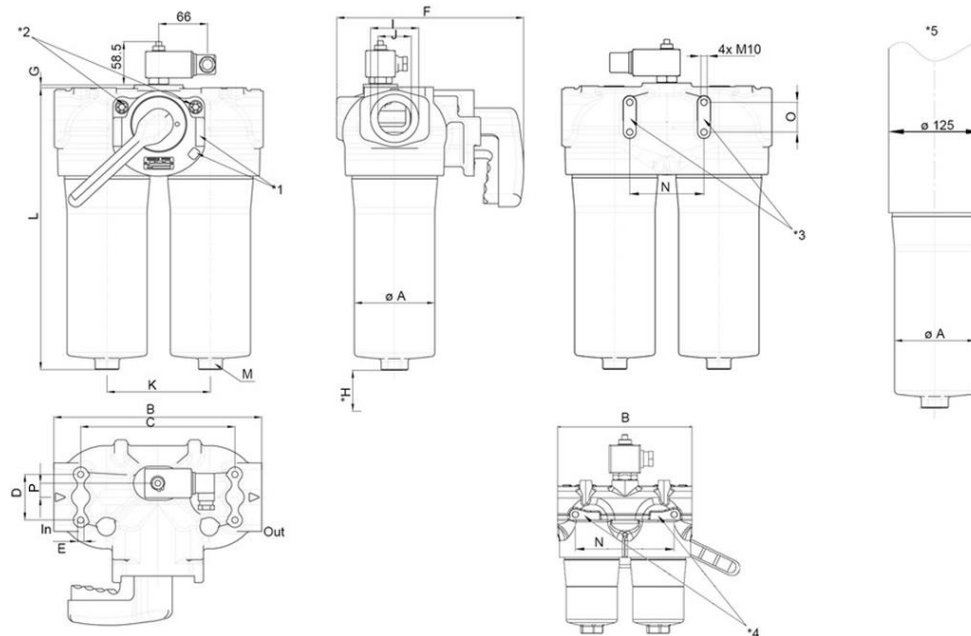
The switching function can be changed by turning the electric upper part by 180° (normally closed contact or normally open contact). The state on delivery is a normally closed contact. By inductivity in the direct current circuit the use of suitable protection circuit should be considered. Further maintenance indicator details and designs are available in the maintenance indicator data sheet.

We draw attention to the fact that all values indicated are average values which do not always occur in specific cases of application. Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialized department will be pleased to offer you advice.

We recommend to contact us concerning applications of our filters in areas governed by the EU Directive 94/9 EC (ATEX 95). The standard version can be used for liquids based on mineral oil (corresponding to the fluids in Group 2 of Directive 97/23 EC Article 9). If you consider to use other fluids please contact us for additional support.

Subject to technical alteration without prior notice.

9. Dimensions



In Inlet

Out Outlet

*H Minimum clearance required for element change

*1 Lever locking and arresting

*2 Venting screws

*3 Optional fixing for NG 150 to 600 (WB version)

*4 Optional fixing for NG 50 to 110 (WB version)

*5 Housing version for NG 600

All dimensions except "J" in mm

Type	A	B	C	D	E	F	G	H	I	J*	K	L**	M SW	N	O	P	Wt. [kg]
Pi 2105	66	172	100	52	M8x16	189	-	80	47	G1	85	203	27	128	-	16	2.60
Pi 2108	66	172	100	52	M8x16	189	-	80	47	G1	85	261	27	128	-	16	2.90
Pi 2111	66	172	100	52	M8x16	189	-	80	47	G1	85	351	27	128	-	16	3.30
Pi 2115	109	283	210	62	M10x20	252	4	110	65	G1 1/2	140	264	32	100	40	19	8.50
Pi 2130	109	283	210	62	M10x20	252	4	110	65	G1 1/2	140	385	32	100	40	19	9.50
Pi 2145	109	283	210	62	M10x20	252	4	110	65	G1 1/2	140	497	32	100	40	19	17.25
Pi 2160	109	283	210	62	M10x20	252	4	110	65	G1 1/2	140	636	32	100	40	19	15.50

* SAE flange connections (3000 psi), NPT and SAE connections on request

** Not shown drain screw at NG 450 and NG 600 is part of dimension "L"

Dimensions Pi 21205/Pi 21208/Pi 21211 on request.

Duplex Filter Pi 210/Pi 212 up to NG 600

7

10. Installation, operating and maintenance instructions

10.1 Filter installation

When installing the filter make sure that sufficient space is available to remove filter element and filter housing. Preferably the filter should be installed with the filter housing pointing downwards. The maintenance indicator must be visible.

10.2 Connecting the electrical maintenance indicator

The electrical indicator is connected via a 2-pole appliance plug according to DIN EN 175301-803 with poles marked 1 and 2. The electrical section can be inverted to change from normally open position to normally closed position or vice versa. The state on delivery is a normally closed contact.

10.3 When should the filter element be replaced?

1. During cold starts, the indicator may give a warning signal. Press the red button of the visual indicator once again only after operating temperature has been reached. If the red button immediately pops up again and/or the electrical signal has not switched off after reaching operating temperature, the filter element must be replaced after the end of the shift.
2. Please always ensure that you have original Filtration Group spare elements cleaned.

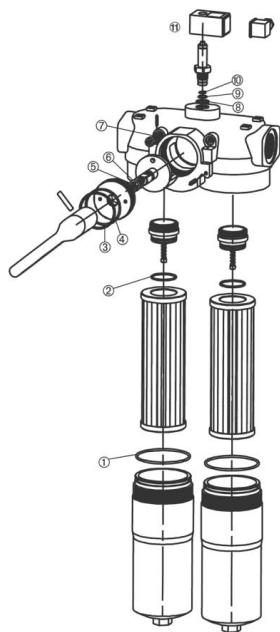
10.4 Element replacement

Note: Elements may only be replaced by people who are familiar with the function of the filter. When replacing elements, appropriate safety clothing (protective goggles, gloves, safety shoes) must be worn.

Note: The maintenance indicator monitors the filter side in operation, which is identified by the position of the switching lever catch. The change-over transfer valve must be switched prior filter servicing. Now the signal of the maintenance indicators cancelled and the red button can be repressed again.

1. Operate and hold pressure equalizing lever located behind switching lever. Pull catch knob and swivel switching lever. Engage the catch on the clear filter side. Place through or drip pan underneath to collect leaving oil..
2. Loosen vent screw of the filter side not in use by 2-3 turns; max. until contact is made with the safety stop.
3. Unscrew filter housing by rotating same counter-clockwise and clean with a suitable medium.
Warning: The shift lever may not, from now until the screw- ing back in of the filter housing (7.), be activated under any circumstances!
4. Remove the filter element by gently moving it back and forth downwards.
5. Check O-ring on the filter house for damage. Replace, if necessary.
6. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate.
7. Lightly lubricate the threads of the filter housing and screw into the filter head. Maximum tightening torque for NG 50 to 110 = 30 Nm, for NG 150 to 600 = 50 Nm.
8. To refill the filter chamber, operate only the pressure equalizing lever (leave the switching lever arrested in its catch) long enough for the medium to emerge bubble- free from the vent bore.
9. Tighten vent screw. Check filter for leaks by operating the pressure equalizing lever once again.

11. Spare parts list



Order number for spare parts		
Position	Type	Order number
① - ⑦	Seal kit for housing	
	Pi 2105 - Pi 2111	
	Pi 21205 - Pi 21211	
	NBR	79761271
	FPM	79761289
	EPDM	79761297
	Pi 2115 - Pi 2160	
⑧ - ⑩	NBR	79761230
	FPM	79761248
	EPDM	79761255
	Seal kit for maintenance indicator	
⑪	NBR	77760309
	FPM	77760317
	EPDM	77760325
	Maintenance indicator	
⑪	Visual PIS 3098/2.2	77669971
	Electrical PIS 3097/2.2	77669948
	Electrical upper section only	77536550

Filtration Group GmbH
Schleifbachweg 45
D-74613 Öhringen
Phone +49 7941 6466-0
Fax +49 7941 6466-429
industrial.sales@filtrationgroup.com
industrial.filtrationgroup.com
78356552.08/2020
Duplex Filter Pi 210/Pi 212 up to NG 600



MAHLE Industrialfiltration is now Filtration Group. For more information, visit industrial.filtrationgroup.com

Maintenance Indicators

1. Features

Filter elements are economically used only if their dirt holding capacity is fully exploited. This is achieved by using filter housings with a maintenance indicator.

Filtration Group manufactures maintenance indicators of the following designs:

- Differential pressure indicators
- Pressure indicators/switches/gauges
- Vacuum switches/gauges

With any filter element the collection of dirt particles continuously reduces the number of open pores or, in other words: The open cross section for allowing the liquid to flow is continuously reduced. Thus the pressure on the upstream side of the element (dirt side) increases continuously.

With pressure filters, the pressure is measured upstream and downstream of the filter element (differential pressure). With return line filters the pressure is measured only on the upstream side because, depending on the tank design, atmospheric pressure exists on the downstream side of the filter element is measured analog. With suction filters the vacuum is measured downstream.

A piston with attached magnet is moved against the force of a spring, with which the indicating point is determined by the piston surface. A homopolar poled magnet is fitted in the outer part in the indicating button.

The closer the pole-springs move towards each other, the stronger is the force with the magnets mutually repel, until finally the red button on the indicator pops out.

This red button remains visible until it is pushed in during the daily check which is to be performed while the plant is at operating temperature. If the button pops out immediately after being pushed in, the filter element must be replaced latest at the end of the shift.

This optical function may also be used for generating contactless electrical signals. For this purpose an electrical upper part is pushed over the hydraulic/optical part. This upper part incorporates all electrical switching elements.

- Optical and electrical indicator with standard check function
- Normally open/normally closed combination - standard feature
- Electrical function, easy to install at a later time
- Two-step indication, at 75 % and 100 % optional
- Signal lock out up to approx. 30 °C optional
- Rugged, non-bypass design
- Optimal element exploitation
- Worldwide distribution



2. Differential pressure indicators

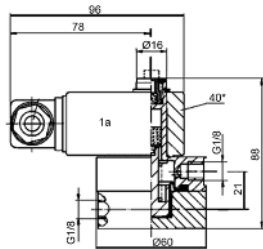


Fig. 1

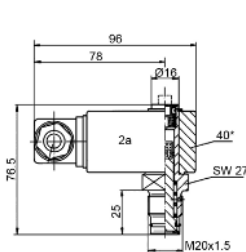


Fig. 2

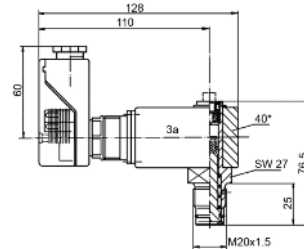


Fig. 3

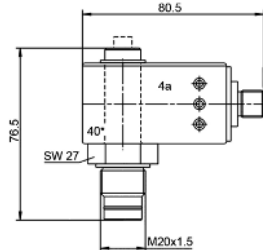


Fig. 4

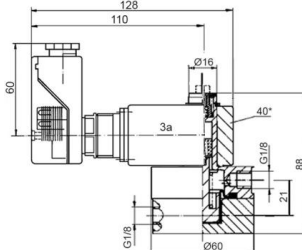


Fig. 15

40° = 40 mm wide

Differential pressure indicators									
Nominal pressure [bar]	Temperature [°C]	Type	Order number	Indicator setting [bar]	Indication	Contact type*	Fig.	Material lower section	Material upper section
10	-30 - +120	PIS 3087	77738990	1.2	visual	-	1	Al	PA 6
		PIS 3086	77737513		visual/electr.	1	1 + 1a		
		PIS 3104	78236994		visual/electr.	4	1 + 3a (15)		
160	-30 - +120	PIS 3097	70328693	1.25	visual/electr.	1	2 + 2a	Al	PA 6
160	-30 - +120	PIS 3098	77669971	2.2	visual	-	2	Al	PA 6
		PIS 3097	77669948		visual/electr.	1	2 + 2a		
		PIS 3116	78308074		visual/electr.	3	2 + 2a		
160	-30 - +120	PIS 3119	78309122	1.7/2.2	visual/electr.	2	2 + 2a	Al	PA 6
		PIS 3012	78308454		visual/electr.	4	3 + 3a		
		PIS 3131	79760869		visual/electr.	5	3 + 3a		
		PIS 3141	79761859		visual/electr.	6	3 + 3a		
		PIS 3151	79761909		visual/electr.	8	4 + 4a		
		PIS 3154	76300339		visual/electr.	9	4 + 4a		
		PIS 3157	76326706		visual/electr.	11	4 + 4a		
160	-30 - +120	PIS 3098	77938582	3.5	visual	-	2	Al	PA 6
		PIS 3097	78236648		visual/electr.	1	2 + 2a		
160	-30 - +120	PIS 3098	77669989	5.0	visual	-	2	Al	PA 6
		PIS 3097	77669955		visual/electr.	1	2 + 2a		
		PIS 3116	78308082		visual/electr.	3	2 + 2a		
160	-30 - +120	PIS 3119	78309130	3.7/5.0	visual/electr.	2	2 + 2a	Al	PA 6
		PIS 3012	78308447		visual/electr.	4	3 + 3a		
		PIS 3157	76326714		visual/electr.	11	4 + 4a		
		PIS 3131	79760877		visual/electr.	5	3 + 3a		
		PIS 3141	79761867		visual/electr.	6	3 + 3a		
		PIS 3151	79761917		visual/electr.	8	4 + 4a		
		PIS 3154	76300321		visual/electr.	9	4 + 4a		

Maintenance Indicators

2

Differential pressure indicators									
Nominal pressure [bar]	Temperature [°C]	Type	Order number	Indicator setting [bar]	Indication	Contact-type*	Fig.	Material lower section	Material upper section
400	-30 - +120	PiS 3093	77669898	2.2	visual	-	2	CuZn	PA 6
		PiS 3092	77669856		visual/electr.	1	2 + 2a		
		PiS 3115	78308041		visual/electr.	3	2 + 2a		
400	-30 - +120	PiS 3105	77970387	1.7/2.2	visual/electr.	2	2 + 2a	CuZn	PA 6
		PiS 3102	77942139		visual/electr.	4	3 + 3a		
		PiS 3132	79760919		visual/electr.	5	3 + 3a		
		PiS 3142	79761875		visual/electr.	6	3 + 3a		
		PiS 3152	79761925		visual/electr.	8	4 + 4a		
		PiS 3155	76300354		visual/electr.	9	4 + 4a		
		PiS 3158	76326722		visual/electr.	11	4 + 4a		
400	-30 - +120	PiS 3093	77669914	5.0	visual	-	2	CuZn	PA 6
		PiS 3092	77669864		visual/electr.	1	2 + 2a		
		PiS 3115	78308058		visual/electr.	3	2 + 2a		
		PiS 3115 M12	79764010		visual/electr.	10	4 + 4a		
400	-30 - +120	PiS 3105	77970395	3.7/5.0	visual/electr.	2	2 + 2a	CuZn	PA 6
		PiS 3102	77942147		visual/electr.	4	3 + 3a		
		PiS 3155	76300362		visual/electr.	9	4 + 4a		
		PiS 3132	79760919		visual/electr.	5	3 + 3a		
		PiS 3142	79761883		visual/electr.	6	3 + 3a		
		PiS 3152	79761933		visual/electr.	8	4 + 4a		
		PiS 3158	76326730		visual/electr.	11	4 + 4a		
400	-30 - +120	PiS 3093	77669880	8	visual	-	2	CuZn	PA 6
		PiS 3092	77669872		visual/electr.	1	2 + 2a		
		PiS 3115	78308066		visual/electr.	3	2 + 2a		
450	-30 - +120	PiS 3193	77844061	2.2	visual	-	2	1.4301	PA 6
		PiS 3192	78308488		visual/electr.	1	2 + 2a		
		PiS 3110	79353574		visual/electr.	7	3 + 3a		
450	-30 - +120	PiS 3193	78308538	5.0	visual	-	2	1.4301	PA 6
		PiS 3192	78308546		visual/electr.	1	2 + 2a		
		PiS 3110	79353582		electrical	7	3 + 3a		

*Contact type

- 1 Normally open/normally closed; 1 setting point; wiring box DIN EN 175301-803; max. 250 V AC/200 V DC; max. 1 A
- 2 Normally closed; 2 setting points; wiring box DIN EN 175301-803; max. 150 V; max. 1 A
- 3 Change-over contact; 1 setting point; wiring box DIN EN 175301-803; max. 150 V; max. 1 A
- 4 Change-over contact; 2 setting points; LED; Mercedes Benz Norm DBL 9666 EA; wiring box DIN EN 175201-804; max. 10-30 V; max. 1 A
- 5 Change-over contact; 2 setting points; LED; signal suppression; time delay; wiring box DIN EN 175201-804; 10-30 V; max. 1 A
- 6 Change-over contact; 2 setting points; LED; signal suppression; wiring box DIN EN 175201-804, 10-30 V; max. 1 A
- 7 Analog signal 4-20 mA; 2 setting points; LED; signal cold start; wiring box DIN EN 175201-804; 24 V; max. 1 A
- 8 Normally open/normally closed; 2 setting points; LED; signal suppression; plug connection M12x1; 10-30 V; max. 1 A
- 9 Normally open/normally closed; 2 setting points; LED; plug connection M12x1; 10-30 V; max. 1 A
- 10 Change-over contact; 1 setting point; plug connection M12x1; 150 V; max. 1 A
- 11 Normally closed/normally closed; 2 setting points; LED; plug connection M12x1; 150 V; max. 1 A

3. Pressure indicators/pressure switches

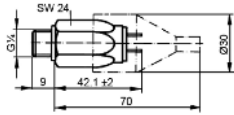


Fig. 5

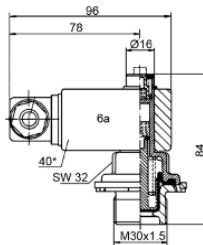


Fig. 6

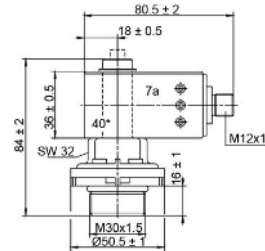


Fig. 7

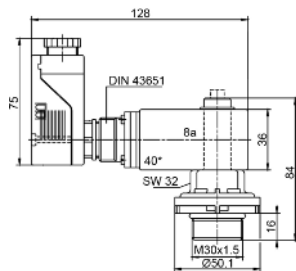


Fig. 8

40° = 40 mm wide

Pressure indicators/pressure switches									
Nominal pressure [bar]	Temperature [°C]	Type	Order number	Indicator setting [bar]	Indication	Contact type*	Fig.	Material lower section	Material upper section
10	-10 - +80	PiS 3084	77669781	1.2	visual	-	6	PA 66	PA 6
		PiS 3085	77669807		visual/electr.	1	6 + 6a		
		PiS 3125	78308033		visual/electr.	3	6 + 6a		
10	-10 - +80	PiS 3106	78309155	0.9/1.2	visual/electr.	2	6 + 6a	PA 66	PA 6
		PiS 3103	77942170		visual/electr.	4	8 + 8a		
10	-10 - +80	PiS 3084	77737802	2.2	visual	-	6	PA 66	PA 6
		PiS 3085	77738032		visual/electr.	1	6 + 6a		
		PiS 3125	78308108		visual/electr.	3	6 + 6a		
		PiS 3125 M12	79764747		visual/electr.	10	7 + 7a		
10	-10 - +80	PiS 3156	76300370	1.7/2.2	opt./elektr.	9	7 + 7a	PA 66	PA 6
		PiS 3159	76326748		visual/electr.	11	7 + 7a		
		PiS 3143	79761891		visual/electr.	6	8 + 8a		
		PiS 3153	79761941		visual/electr.	8	7 + 7a		
		PiS 3133	79760927		visual/electr.	5	6 + 3a		
		PiS 3106	78308850		visual/electr.	2	6 + 6a		
		PiS 3103	77970429		visual/electr.	4	8 + 8a		
10	-25 - +85	DSS/1.2	77863814	1.2	electrical	norm. open	5	galvanized steel	delivered with protection cap
		DSO/1.2	77870587		electrical	n. closed	5		
10	-25 - +85	DSS/2.2	77845845	2.2	electrical	norm. open	5		
		DSO/2.2	77870595		electrical	n. closed	5		
10	-25 - +85	DSS/5	77863822	5.0	electrical	norm. open	5		
		DSO/5	77870603		electrical	n. closed	5		

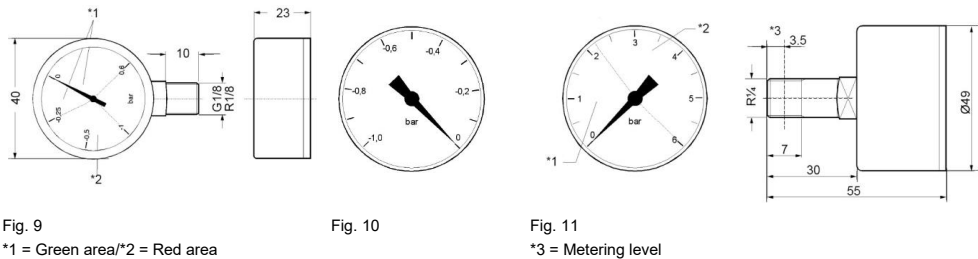
*Contact type

see remarks below 2. Differential pressure indicators

Maintenance Indicators

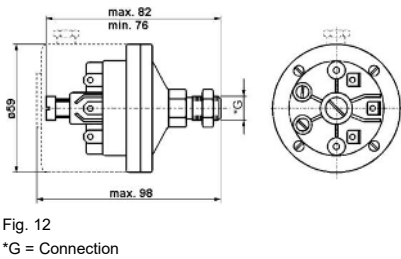
4

4. Vacuum/pressure gauges



Vacuum/pressure gauges							
Nominal size [NG]	Type	Order number	Indicating range [bar]	Connection size	Fig.	Class	Dial face
40	Vacuum gauge	76345763	-1 - +0.6	R1/8 conical	9	min. 2.5	Red/Green area sep. line -0.25 bar
		77545908		G1/8	9		
50		77617558	-1 - 0	R¼ conical	10		white
50	Pressure gauge	78381998	0 - 6	R¼ conical	11		Red/Green area sep. line 2.2 bar

5. Vacuum switches



Vacuum switches									
Permissible over-pressure [bar]	Temperature [°C]	Type	Order number	Switch setting[mbar]	Contact type	Fig.	Connection *G	Material lower section	Material upper section
0.5	-10 - +70	PiS 3070	77669690	-15 - -80	single pole change-over switch, snap-in joint	12	G¼	GD-Al	PA 6
1			77669724	-50 - -600			G1/8		

6. Vacuum indicators/air filters

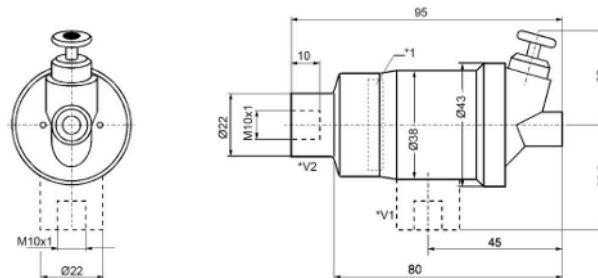


Fig. 14

*1 = Indication: position of display in mbar

*V1 = Version 1

*V2 = Version 2

Vacuum indicators/air filters						
Temperature [°C]	Type	Order number	Indicator setting ±10 % [mbar]	Indication type	Fig.	Version
-40 - +110	TB 745	78309056	-50	optical self locking	14	1
	TB 745/1	78309064	-50			2

7. Accessories

7.1 Seal kits			
Type	NBR	FPM	EPDM
Order number			
PiS 3092, 3093, 3102, 3105, 3115, 3132, 3142, 3152, 3155, 3192, 3193, 3158	77760275	77760283	77760291
PiS 3012, 3097, 3098, 3116, 3119, 3131, 3141, 3151, 3154, 3157	77760309	77760317	77760325
PiS 3084, 3085, 3103, 3106, 3125, 3133, 3143, 3153, 3156, 3159	78383382	78383390	78383408
PiS 3086, 3087, 3104	77760242	77760259	-

7.2 Electrical expansion kit/spare parts	
Designation	Order number
Electrical upper section normally open/closed for PiS 3084, 3087, 3093, 3098, 3193 (contact type 1)	77536550
Wiring box with lamp insert 12 - 230 V for electrical upper section normally open (acc. to DIN EN 175301-803)	78307548
Electrical upper section change-over contact for PiS 3084, 3087, 3093, 3098, 3193 (contact type 3)	78308017
Wiring box with 2 LEDs 10 - 30 V for electrical upper section change over contact (acc. to DIN EN 175301-803)	78308025

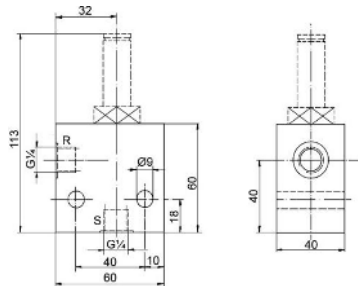
Designation	Order number
Electrical upper section change-over contact M12x1 für PiS 3084, 3087, 3093, 3098, 3193 (contact type 10)	79764036
Electrical upper section 2SP-LED-M12x1-SU (contact type 8) spare part for 2 setting points indicator!	76116651
Electrical upper section 2SP-LED-M12x1 (contact type 9) spare part for 2 setting points indicator!	76300412
Electrical upper section W-2SP-LED-SU-VERZ (contact type 5) spare part for 2 setting points indicator!	79760943
Electrical upper section W-2SP-LED-SU (contact type 6) spare part for 2 setting points indicator!	76118590
Electrical upper section W-2SP/Ö-LED-M12x1 (contact type 11) spare part for 2 setting points indicator!	76326755
Electrical upper section normally closed with signal suppression PiS 3003	77765357
Electrical upper section normally open with signal suppression PiS 3002	77765365

Maintenance Indicators

6

7.3 Mounting block for differential pressure indicators (M20x1.5)

Designation	Order number
Mounting block (St)	77809098
Mounting block (1.4301), 450 bar	77698517

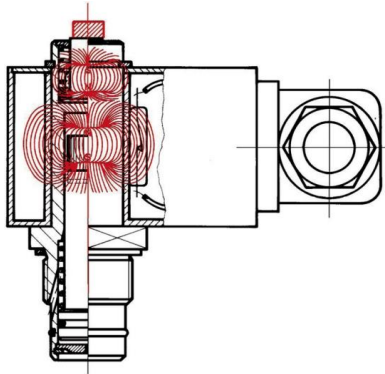


R = clean side
S = dirt side

8. Function

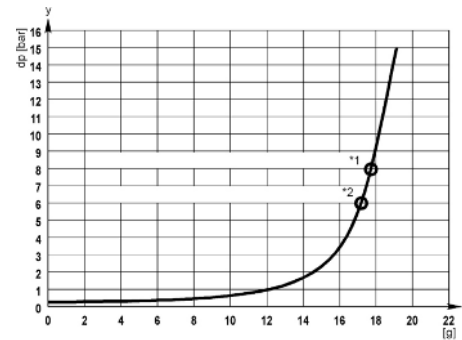
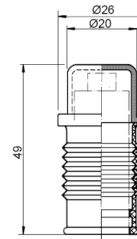
The magnetic field as previously described, contactless operates reed contacts in the electrical upper part. The desired contact type is selected by inverting upper part. Another option keeping the electrical signal electronically suppressed up to 30 °C operating temperature is also available. This eliminates false electrical signal during the cold start phase.

For efficient servicing it is desirable to have a pre-warning device (so that the filter element can be replaced, e.g. with the next tool change). For this purpose electrical upper parts with two indicating points, i.e. at 75 % and at 100 % of the indicator setting are available.



7.4 Protection cap

Designation	Order number
Protection cap for all visual pressure and differential pressure indicators, -20 °C to +80 °C Resistant to: gasoil, purifying agent, insolation, dust, salt, water, concret	78285330



Dirt holding capacity - Δp curve

x = dirt holding capacity [g]

y = differential pressure Δp [bar]

*1 = signal step maintenance indicator 100 %

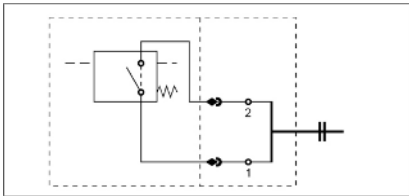
*2 = signal step maintenance indicator 75 %

9. Technical specifications

9.1 Contact type normally open/normally closed

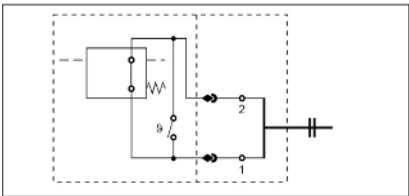
Contact type 1
Types PiS 3085, 3086, 3092, 3097, 3192
Max. voltage: 250 V AC/ 200 V DC
Max. current: 1 A
Contact load: 70 W
Type of protection: IP 65 in inserted and secured status
Contact type : normally open/normally closed
Cable sleeve: M20x1.5
Wiring box: DIN EN 175 301-803

The switching function can be changed by turning the electric upper part by 180° (normally closed contact or normally open contact). The state on delivery is a normally closed contact.
By inductivity in the direct current circuit the use of suitable protection circuit should be considered. Electrical parts are insulated (plastic material housing).



9.2 Contact type normally closed or open with signal suppression

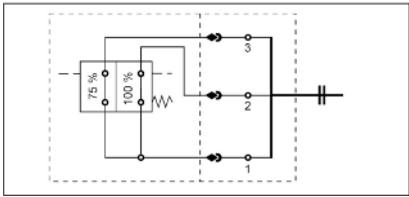
Contact type normally closed
Type PiS 3003 (expansion kit)
Contact type normally open
Type PiS 3002 (expansion kit)
Signal suppression by thermorelay
Signal is released at +30 °C
for further technical details see 9.1



9.3 Contact type normally closed 2 setting points

Contact type 2
Types PiS 3105, 3106, 3119
1. setting point at 75 % of the indicating pressure
2. setting point at 100 % of the indicating pressure
Max. voltage: 150 V AC/DC
Max. current: 1 A
Contact load: 20 VA/20W

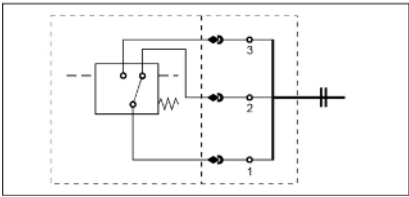
for further technical details see 9.1



9.4 Contact type Change-over contact

Contact type 3
Types PiS 3115, 3116, 3125
Max. voltage: 150 V AC/DC
Max. current: 1 A
Contact load: 20 VA/20W

for further technical details see 9.1



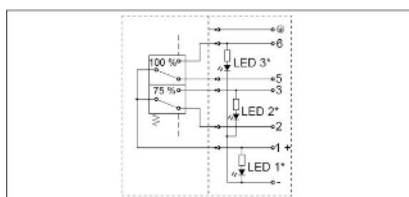
9.5 Contact type change-over contact, 2 setting points LED

Contact type 4

Types PiS 3012, 3102, 3103, 3104

1. setting point at 75 % of the indicating pressure
2. setting point at 100 % of the indicating pressure

Max. voltage: 10 - 30 V DC
 Max. current: 1 A
 Contact load: 20 VA/20 W
 Type of protection: IP 65 in inserted and secured status
 Plug connection: DIN EN 175201-804

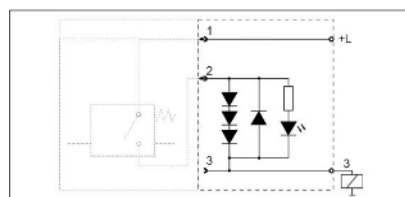


9.6 Wiring box with insert lamp

Will be supplied instead of standard connection.

Not to be combined with indicators with 2 setting points.

Max. voltage: 12-230 V AC/DC



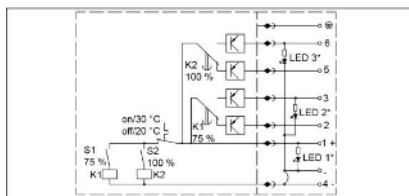
9.7 Contact type change-over contact, 2 setting points, LED, signal suppression, time delay

Contact type 5

Types PiS 3131, 3132, 3133

1. setting point at 75 % of the indicating pressure
2. setting point at 100 % of the indicating pressure

Max. voltage: 10 - 30 V DC
 Max. current: 1 A
 Contact load: 20 W
 Type of protection: IP 65 in inserted and secured status
 Plug connection: DIN EN 175201-804
 Signal suppression: by thermorelay
 Signal released: at + 30 °C
 Signal change down: at + 20 °C
 Impulse suppression K1 and K2 time delay 10 s



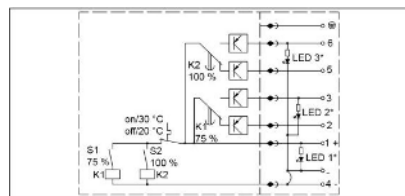
9.8 Contact type change-over contact, 2 setting points, LED, signal suppression

Contact type 6

Types PiS 3141, 3142, 3143

1. setting point at 75 % of the indicating pressure
2. setting point at 100 % of the indicating pressure

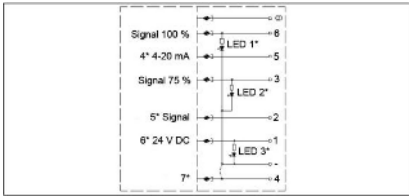
Max. voltage: 10 - 30 V DC
 Max. current: 1 A
 Contact load: 20 W
 Type of protection: IP 65 in inserted and secured status
 Plug connection: DIN EN 175201-804
 Signal suppression: by thermorelay
 Signal released: at + 30 °C
 Signal change down: at + 20 °C



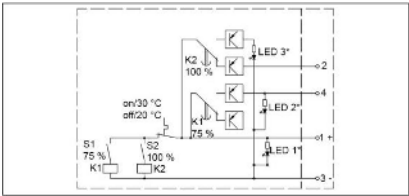
LED 1* = Operating LED green
 LED 2* = Setting point 75 % LED yellow
 LED 3* = Setting point 100 % LED red

9.9 Contact type analog 4-20 mA, 2 setting points, LED, signal suppression
Contact type 7
Types PiS 3110, 3120

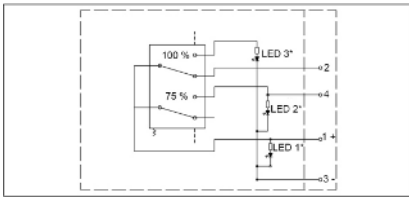
Max. voltage:	24 V DC
Max. current:	200 mA
Resistance:	500 Ω
Type of protection:	IP 65 in inserted and secured status
Plug connection:	nach DIN EN 175201-804
Output signal:	4-20 mA
Outputs (PNP, max. 200 mA):	cold start signal 75 % setting point 100 % setting point
Signal damping:	20 s



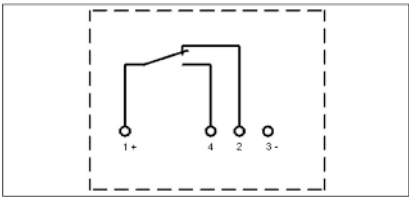
9.10 Contact type normally open/normally closed, 2 setting points, LED, signal suppression
Contact type 8
Types PiS 3151, 3152, 3153
1. setting point at 75 % of the indicating pressure (normally open)
2. setting point at 100 % of the indicating pressure (normally closed)
Max. voltage: 10 - 30 V DC
Max. current: 1 A
Contact load: 20 W
Type of protection: IP 65 in inserted and secured status
Plug connection: M12x1, 4 pole
Signal suppression: by thermorelay
Signal release: at + 30 °C
Signal change down: at + 20 °C



9.11 Contact type normally open/normally closed, 2 setting points
Contact type 9
PiS 3154, 3155, 3156
1. setting point at 75 % of the indicating pressure (normally open)
2. setting point at 100 % of the indicating pressure (normally closed)
Max. voltage: 10-30 V DC
Max. current: 1 A
Contact load: 20 W
Type of protection: IP 65 in inserted and secured status
Plug connection: M12x1, 4 pole



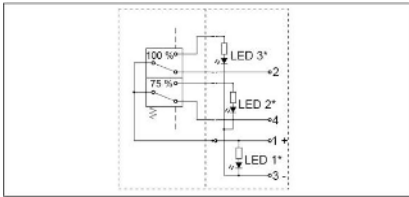
9.12 Contact type change-over contact
Contact type 10
PiS 3115-M12x1, 3116-M12x1, 3125-M12x1
Max. voltage: 150 V
Max. current: 1 A
Contact load: 20 W
Type of protection: IP 65 in inserted and secured status
Plug connection: M12x1, 4 pole



LED 1* = Operating LED green
LED 2* = Setting point 75 % LED yellow
LED 3* = Setting point 100 % LED red

9.13 Contact type normally closed, 2 setting points

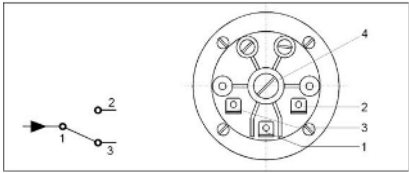
Contact type 11
Types PIS 3157, 3158, 3159
1. setting point at 75 % of the indicating pressure (normally closed)
2. setting point at 100 % of the indicating pressure (normally closed)
Max. voltage: 10-30 V DC
Max. current: 1 A
Contact load: 20 W
Type of protection: IP 65 in inserted and secured status
Plug connection: M12x1, 4 pole



LED 1* = Operating LED green
LED 2* = Setting point 75 % LED yellow
LED 3* = Setting point 100 % LED red

9.14 Vacuum switch PIS 3070

Contact type 1 pole change-over contact
Electrical connection: AMP 6,3 DIN 43248 bushings DIN 46247
Max. voltage: 230 V AC/DC
Max. current: 6 A
Type of protection: IP 00 without cover
IP 54 with cover
Position of installation: individual (position of installation is to be advised if setting point is adjusted)



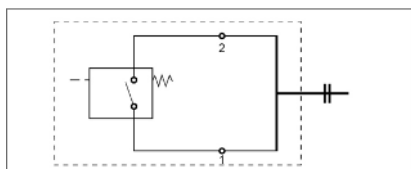
1 = Supply line
2 = Operating contact
3 = Normally closed contact
4 = Adjusting screw

9.15 Pressure switch DSS

Contact type: normally open

Electrical Connection: AMP 6,3 DIN 46248
bushings DIN 46247
switch type 2 pole

Max. voltage: 42 V
Max. current: 2 A
Contact load: 100 VA
Duty classification: 200/min



Maintenance indicators PiS 3084, 3087, 3093, 3098, 3193 can be mounted in 45°.

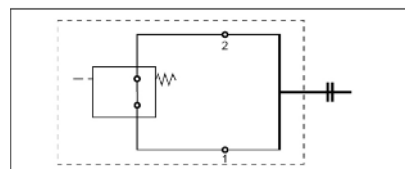
Tightening torque:

Maintenance indicator aluminum with threat M20x1.5
60 Nm
Maintenance indicator CuZn with threat M20x1.5
90 Nm
Maintenance indicator stainless steel with threat M20x1.5
90 Nm
Maintenance indicator plastic with threat M30x1.5
3 Nm

9.16 Pressure Switch DSO

Contact type: normally closed

for further technical details see 9.17



We draw attention to the fact that all values indicated are average values which do not always occur in specific cases of application: Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialized department will be pleased to offer you advice.

When using our filters in areas which are to be classified according to EU directive 2014/34/EU (ATEX), we recommend prior discussion with us. The standard version can be used for liquids based on mineral oil /corresponding to the fluids in Group 2 of Directive 97/23 EG Article 9). Please consult with us if using other media.

Subject to technical alterations without prior notice.

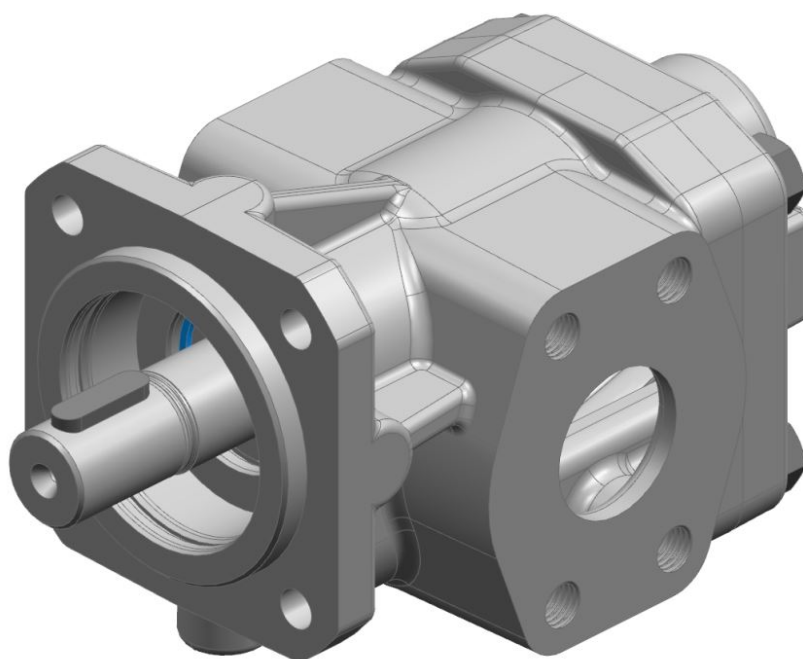
Filtration Group GmbH
Schleifbachweg 45
D-74613 Öhringen
Phone +49 7941 6466-0
Fax +49 7941 6466-429
industrial.sales@filtrationgroup.com
industrial.filtrationgroup.com
78357428.05/2020
[Maintenance Indicators](#)

12

KRACHT

D.0024710002

Operating instructions (Translation)



Gear pump 2.5-630
English

29 • 20/05/2021

31972292/EN – 01/2025

Table of content

1 General	5
1.1 About the documentation	5
1.2 Manufacturer address.....	5
1.3 Applicable documents.....	5
1.4 Symbols	6
2 Safety.....	7
2.1 Intended use.....	7
2.2 Foreseeable misuse	7
2.3 Personnel qualification and training	7
2.4 Basic safety instructions.....	8
2.5 Fundamental hazards.....	8
3 Device description.....	10
3.1 Functional principle	10
3.2 Possible versions.....	11
3.3 Type key	14
3.4 Rotation and delivery direction	15
3.5 Type of seals.....	16
3.6 Special number.....	18
3.7 Free shaft end	25
3.8 Quench	26
4 Technical data.....	27
4.1 General	27
4.2 Nominal sizes	29
4.3 Viscosity - Rotation speed assignment.....	30
4.4 Permissible pressure range.....	31
4.4.1 Operating pressure of suction side and pressure side.....	31
4.4.2 Max. suction side operating pressure for sealing type 1, 2, 7 and 19.....	32
4.4.3 Compressor applications	32
4.5 Differential pressure - viscosity assignment	32
4.6 Permissible temperature range.....	33
4.7 Material data	34
4.7.1 Compressor applications	35
4.8 Weight	36
4.9 Dimensions	36

5 Transport and storage	37
5.1 General	37
5.2 Transport.....	37
5.3 Storage	37
5.4 Storage conditions.....	38
6 Installation	39
6.1 Safety instructions for installation	39
6.2 Noise reduction.....	40
6.3 Mechanical installation.....	41
6.3.1 Preparation.....	41
6.3.2 Gear Pump with free shaft end.....	41
6.4 Connection lines	43
6.4.1 General.....	43
6.4.2 Suction line.....	43
6.4.3 Pressure line.....	45
6.4.4 Tank line T-valve	45
6.4.5 Mounting Connection lines	45
6.5 Change of the direction of rotation	45
7 Operation start-up	46
7.1 Safety instructions for start-up	46
7.2 Preparation.....	46
7.3 Filling the quench chamber.....	47
7.4 Pressure relief valve adjustment.....	48
7.4.1 Pressure relief valve	48
7.5 Further operation start-up.....	49
8 Removal.....	50
8.1 Safety instructions for removal	50
8.2 Removal.....	51
9 Maintenance	52
9.1 Important notes about explosion protection.....	52
9.2 Maintenance work.....	53
9.3 Maintenance instructions	53
9.4 Maintenance table	54
9.4.1 Inspection: Discharge flow.....	55
9.4.2 Inspection: Operating pressure	55
9.4.3 Inspection: Media temperature	55
9.4.4 Inspection: Device temperature	55
9.4.5 Inspection: Add-on valve function (if existing).....	55
9.4.6 Inspection: Check the potential compensation (if existing).....	55
9.4.7 Inspection: Condition of operating fluid	55
9.4.8 Audiometric monitoring: Unusual noise.....	55
9.4.9 Cleaning.....	56
9.4.10 Visual inspection: Leakages	56

Table of content	Kracht GmbH
9.4.11 Visual inspection: Filling level of liquid seal (if existing).....	56
9.4.12 Visual inspection: Condition gears.....	56
9.4.13 Visual inspection: Condition of housing parts.....	56
9.4.14 Visual inspection: Condition of plain bearings.....	56
9.4.15 Visual inspection: Condition of shaft seal.....	57
9.4.16 Visual inspection: Condition of outboard bearings.....	57
9.4.17 Replacing: Outboard bearings.....	57
9.4.18 Replacing: Plain bearings (only by manufacturer)	57
9.4.19 Replacing: Shaft seal.....	57
9.4.20 Replacing: Other seals.....	57
10 Repairs	58
10.1 Safety instructions for repair.....	58
10.2 General	59
10.3 Detecting and eliminating failures.....	60

31972292/EN – 01/2025

1 General

1.1 About the documentation

These operating instructions describe the installation, operation and maintenance of the following device:

Gear pump KF 2.5-630

These operating instructions are a component of the device and must be kept accessible for the personnel near the device at all times.

The device is manufactured in different versions. Information about the version concerned in the individual case can be found on the device's type plate.

If you have any questions about these operating instructions, please contact the manufacturer.

1.2 Manufacturer address

KRACHT GmbH
Gewerbestraße 20
DE 58791 Werdohl
Tel: +49 2392 935-0
Fax: +49 2392 935-209
E-Mail: info@kracht.eu
Web: www.kracht.eu

1.3 Applicable documents

In addition to these instructions, also observe the corresponding instructions for the existing or planned systems or system parts.

1.4 Symbols



DANGER

Identification of an immediate hazard, which would result in death or severe bodily injury if not avoided.



WARNING

Identification of a potential medium risk hazard, which would lead to death or severe bodily injury if not avoided.



CAUTION

Identification of a low risk hazard, which could lead to minor or medium bodily injury if not avoided.

ATTENTION

Flagging of notices to prevent property damage.



NOTICE

Identification of basic safety instructions.
Non-compliance can lead to hazards for people and the device.



TIPP

Flagging of special user tips and other especially useful or important information.

2 Safety

2.1 Intended use

1. The device has been designed for operation with fluid.
Dry operation is not permitted.
2. The product may only be operated when completely filled.
3. The fluid must be compatible with the materials used in the product. Chemical expertise is required for that. Be careful with ethylene oxide or other catalytically or exothermically reacting or self-decomposing substances. Please consult the manufacturer in cases of doubt.
4. The product may only be used in normal industrial atmospheres.
If there are any aggressive substances in the air, always consult the manufacturer.
5. The product may only be operated in compliance with these operating instructions and the applicable documents.
Deviating operating conditions require the express approval of the manufacturer.
6. Use of the product for purposes other than those for which it is intended invalidates any warranty.

2.2 Foreseeable misuse

The manufacturer is not liable for damage resulting from non-intended or improper use.

2.3 Personnel qualification and training

The personnel designated to assemble, operate and service the device must be properly qualified.

This can be through training or specific instruction.

Personnel must be familiar with the contents of this operating instructions.



NOTICE

Read the operating instructions thoroughly before use.

2.4 Basic safety instructions



NOTICE

Basic safety instructions

Non-compliance can lead to hazards for people and the unit.

- a) Follow existing regulations for accident prevention and safety at work as well as the internal regulations of the operating company.
- b) Ensure the greatest possible cleanliness.
- c) Wear suitable personal protective equipment.
- d) Do not remove type plates or other information or make them illegible or unrecognisable.
- e) Do not make any technical modifications.
- f) Comply with maintenance intervals.
- g) Only use spare parts approved by the manufacturer.

2.5 Fundamental hazards



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Defective components and connection lines must be replaced or fixed without delay.
- b) Use only components and connection lines approved for the expected pressure range.



⚠ DANGER

Rotating parts!

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Before all work, ensure that existing drives are voltage-free and pressure-free.
- b) Securely prevent restarting during all work.



DANGER

Rotating parts

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Take measures against accidental touching of rotating parts.



WARNING

Rotating parts!

Danger of injury from flying parts.

- a) Enclose rotating parts so as to avoid any danger from flying parts in the event of breakage or malfunction.



WARNING

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Depressurize the system before all work.
- b) Securely prevent the pressure from being restored during work.



WARNING

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to fluid spurting out.

- a) Use only connections and lines approved for the expected pressure range.
- b) Securely prevent the permissible pressures from being exceeded, e.g. by using pressure relief valves or bursting discs.
- c) Pipelines must be designed in such a way that no tension e.g. caused by changes in length due to fluctuations in temperature can be transferred to the product.



WARNING

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

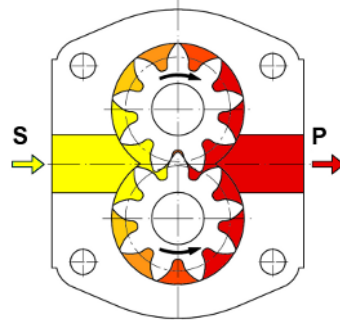
Risk of injury due to fluid spurting out.

- a) Do not operate the product with shut-off devices closed.
- b) Securely prevent the restoration of pressure while working on the device.

3 Device description

3.1 Functional principle

Pumps of this series are external gear pump types that work according to the positive displacement principle.



S Suction connection
P Pressure connection

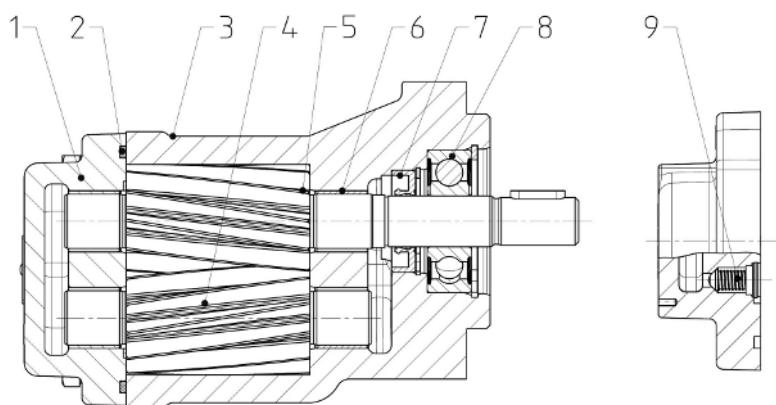
When rotated, two gearwheels meshing together produce a volume enlargement as a result of the opening of the tooth spaces on the suction side (S), so that medium can flow in and so that a corresponding volume is displaced simultaneously by immersion of the teeth into the filled tooth spaces on the pressure side (P). Fluid transport takes place through entrainment in the tooth gaps along the wall of the wheel chamber. The so-called geometric flow rate V_g is being displaced per wheel rotation. A value that is stated in technical documents as rated volume V_{gn} to specify the pump size.

The displacement cycle describe initially takes place without exhibiting appreciable pressure build-up. Only after setting external loads, for example, through delivery heights, flow resistances, line elements, etc. will the required working pressure arise to overcome these resistances.

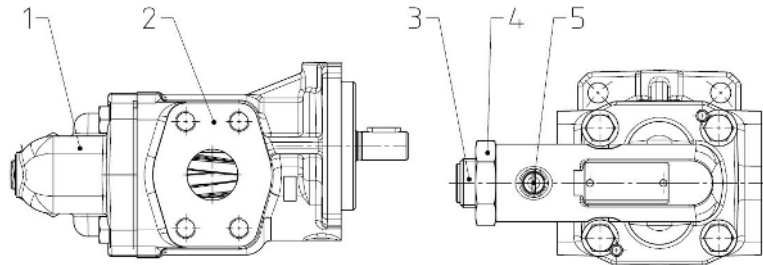
The pressure occurring at the shaft seal therefore corresponds to the pressure at the suction connection of the device. The permissible pressure is determined by the type of sealing.

3.2 Possible versions

Gear pump

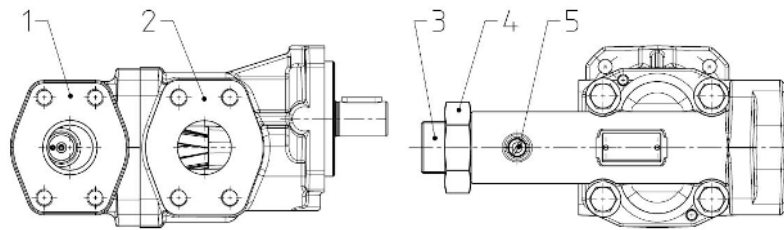


- | | |
|---|--|
| 1 End cover | 2 O-ring |
| 3 Housing | 4 Driven shaft |
| 5 Driving shaft | 6 Plain bearing bush |
| 7 Shaft seal
(Type of seals ▶ 16)) | 8 Outboard bearing
(Fixing type : G; X) |
| 9 Valve
(only Direction of rotation : B) | |

Gear pump with pressure relief valve

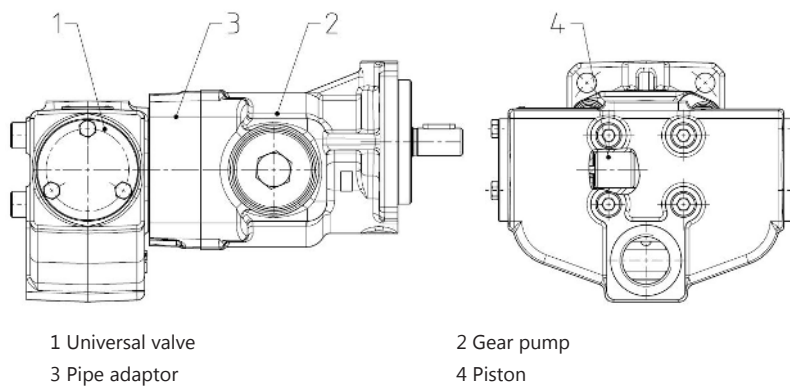
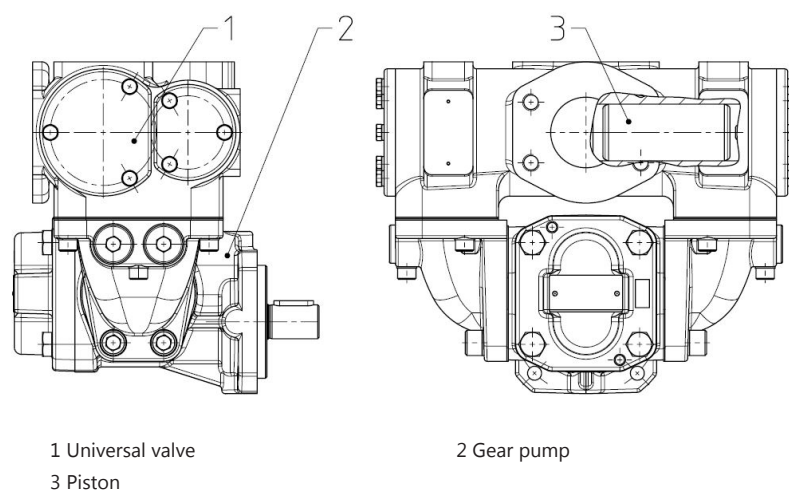
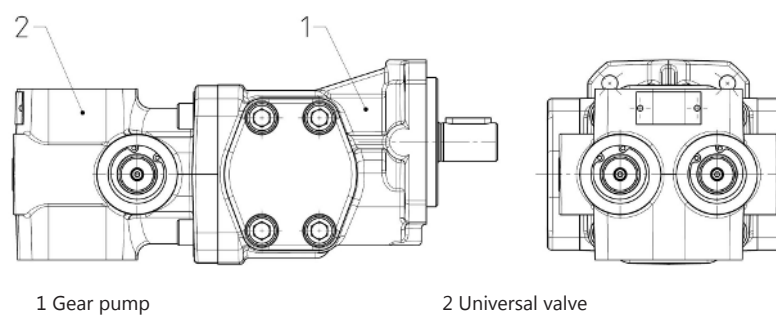
- 1 Pressure relief valve
- 3 Adjustment screw
- 5 Retaining screw

- 2 Gear pump
- 4 Hexagonal nut

Gear pump KF 32-80 with pressure relief valve (T-valve)

- 1 Pressure relief valve with Tank connection
- 3 Adjustment screw
- 5 Retaining screw

- 2 Gear pump
- 4 Hexagonal nut

Gear pump KF 2.5-25 with universal valve**Gear pump KF 32-80 with universal valve****Gear pump KF 32-112 with universal valve U2**

3.3 Type key

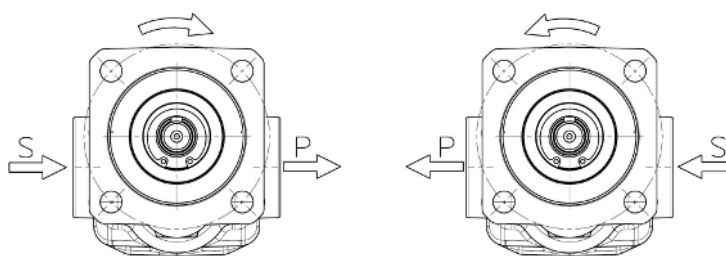
Ordering example												
KF		40		R	F		1	/...	-	D15	-	...
1.		2.		3.	4.		5.	6.		7.		8.

Explanation of type key			
1. Product name			
2. Nominal size			
V _{gn}	Size 1: 2.5; 4; 5; 6; 8; 10; 12; 16; 20; 25		
	Size 2: 32; 40; 50; 63; 80		
	Size 3: 100,112; 125; 150; 180; 200		
	Size 4: 250; 315; 400; 500; 630		
3. Direction of rotation			
R	Clockwise	B	Clockwise and counterclockwise Flow direction alternating
L	Counterclockwise	U	Clockwise and counterclockwise Flow direction consistent
4. Fixing type			
F	DIN flange without outboard bearing	W	Mounting angle without outboard bearing
G	DIN flange with outboard bearing	X	Mounting angle with outboard bearing
5. Seal type			
1	Rotary shaft seal NBR (BABSL)	23	Rotary shaft seal FKM (MSS1) (Low temperature)
2	Rotary shaft seal FKM (BABSL)	30	Without shaft seal O-ring FKM
3	Rotary shaft seal PTFE (HN2390)	31	Rotary shaft seal FKM (BABSL) (Low temperature) (KF 32-200)
4	Double rotary shaft seal PTFE (HN2390)	32	Double rotary shaft seal EPDM (R02-R) (not resistant to mineral oil)
5	Mechanical seal with FKM secondary seals (AX15) C2S2V1G3G1 (KF 2.5-200) B10SV1G3G1 (KF 250-630)	33	Mechanical seal CR secondary seals Q3ANFE (KF 32-630) (For compressor applications)
6	Mechanical seal with FFKM secondary seals (AX30) Q2Q2K1G3 (KF 2.5-80) Q2B2K1G3 (KF 32-200)	34	Mechanical seal with HNBR secondary seals Q3AP1FE (KF 32-630) (For compressor applications)
7	Double rotary shaft seal FKM (BABSL)	35	Mechanical seal with FKM secondary seals Q3AVFE (KF 32-630) (For compressor applications)

Explanation of type key			
9	Rotary shaft seal EPDM (R02-R) (not resistant to mineral oil)	36	Without shaft seal O-ring NBR
18	Rotary shaft seal FKM (BAUMX7)	37	Rotary shaft seal FKM (BABSL) O-ring FKM (Low temperature) (KF 100-112)
19	Double rotary shaft seal NBR (BABSL)	40	Mechanical seal with FKM secondary seals (L4) AQ2VFF
6. Special number			
Special number [► 18]			
7. Valve option			
Pressure relief valve			
D15	Pressure setting ranges 0 – 15 bar	D25	Pressure setting ranges 15 – 25 bar
D30	Pressure setting ranges 15 – 30 bar		
Universal valve			
U2	new type		
Pressure relief valve with Tank connection			
T15	Pressure setting ranges 0 – 15 bar	T25	Pressure setting ranges 15 – 25 bar
Viscosity range Pressure relief valve with Tank connection [mm²/s]			
No specification	12 - 300	B	1000 - 5000
A	300 - 1000		
8. Housing and cover material			
No specification	EN-GJL-250 (GG-25)	GJS	EN-GJS-400-15 (GGG-40)

3.4 Rotation and delivery direction

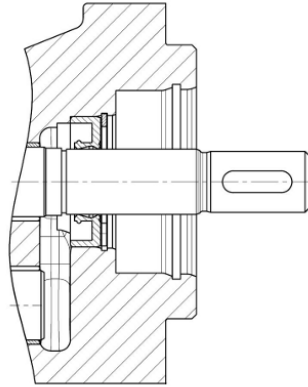
The direction of rotation is indicated by the bent arrow, Looking at the end of drive shaft.
The flow direction is indicated by the straight arrows.



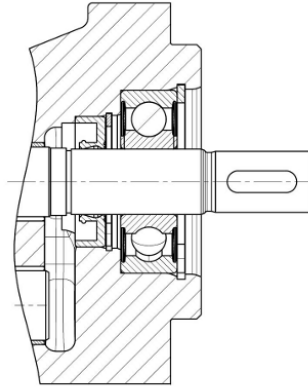
S = Suction connection

P = Pressure connection

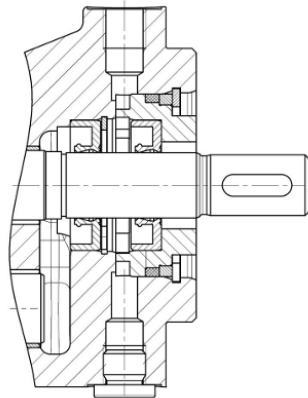
3.5 Type of seals



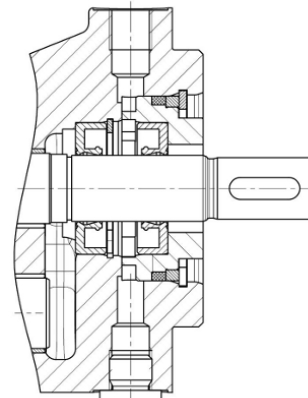
Rotary shaft seal
Seal type : 1; 2; 3; 9; 18; 23; 31



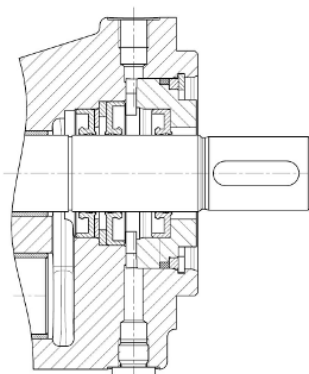
Rotary shaft seal with Outboard bearing
Seal type : 1; 2; 3; 9; 18; 31; 37



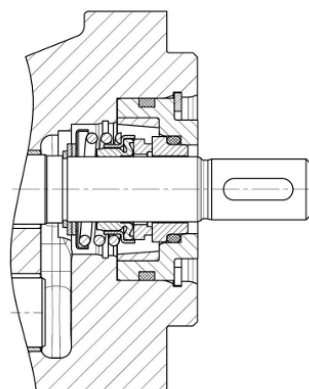
Double rotary shaft seal
Connection borehole G1/8
(for fluid buffer)
Seal type : 4; 7; 19; 32



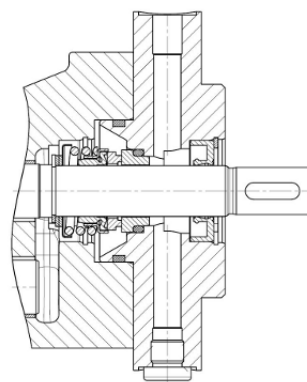
Double rotary shaft seal
(for vacuum operation)
Connection borehole G1/8
(for fluid buffer)
Seal type : 4; 7; 19; 32
Special number : 74



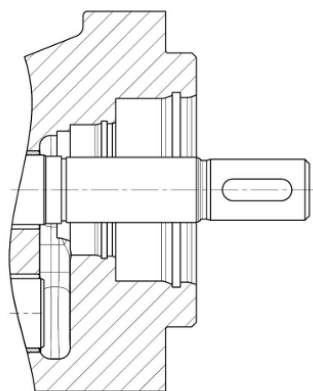
Triple rotary shaft seal
(for vacuum operation + for normal operation)
Connection borehole G1/8 (for fluid buffer)
Seal type : 7
Special number : 322 (KF 100-112)



Mechanical seal
Seal type : 5; 6; 33; 34; 35; 40



Mechanical seal with fluid buffer
KF 2.5-25 : Connection borehole G1/8
(for fluid buffer)
KF 32-80 : Connection borehole G1/4
(for fluid buffer)
Seal type : 5
Special number : 198



Without shaft seal
(Leak oil drain through shaft sealing chamber)
Seal type : 30; 36

3.6 Special number

Special number	Description
45	Driving shaft cylindrical - with centre bore DIN 332-2 Typ D
51	Driving shaft cylindrical - with centre bore DIN 332-2 Typ D
74	Double rotary shaft seal for vacuum operation
156	For compressor applications O-ring CR Plastic plain bearings (non-ferrous metal-free)
158	Housing connection KF 2.5-12 : Flange connection SAE ¾" KF 16-25 : Flange connection SAE 1"
166	Without shaft seal O-ring CR Plastic plain bearings (non-ferrous metal-free)
168	Without shaft seal With outboard bearing and additional outboard flange Flat plug with coupling Driving shaft with fine screw thread M12x1,25
173	Housing connection KF 2.5-12: Flange connection 3/4-14 NPT KF 16-25: Flange connection 1-11-1/2 NPT

Special number	Description
175	Valve is flowed through the other way round
182	Mechanical seal and additional rotary shaft seal
191	Rotary shaft seal for vacuum operation + Special number 197
197	Noise-optimized version for aerated oils
198	Special number 182 KF 100-150 Mechanical seal : AX 15 S-015 Q2Q2V1G3G1 (5) KF 100-150 Mechanical seal : L4BD015DINA10Q20VFF-B4CC (40) KF 100-112 Mechanical seal : AX 15 SL025 Q2Q2V1G3G1 (5)
206	For compressor applications Special number 156 O-ring HNBR
232	Housing connection KF 50-80 Flange connection SAE 2" KF 100-112 Flange connection SAE 2 1/2" KF 125-150 Flange connection SAE 3" KF 180-200 Flange connection SAE 3 1/2" KF 250-315 Flange connection SAE 3 1/2" KF 400-630 Flange connection SAE 5"
236	Special number 168 Without outboard flange Flat plug
245	Double rotary shaft seal BAUMX7 with grease filling
251	Special number 166 O-ring FKM
252	Special number 166 Housing/End cover nitrocarburized
255	Use under water Double rotary shaft seal BABSL + Grease filling Fastening screws: Stainless steel (A4) + Special number 197
271	Special number 74 O-ring CR Plastic plain bearings (non-ferrous metal-free)
289	Rotary shaft seal BAUM X

Special number	Description
291	stainless steel type plate and rivet
297	Inner rotary shaft seal Turcon Roto Variseal ($p_{max}=10$ bar at 700 1/min) external rotary shaft seal BABSL Plastic plain bearings (non-ferrous metal-free) Hennecke – Type plate
304	Plastic plain bearings (non-ferrous metal-free)
306	Plastic plain bearings (non-ferrous metal-free) Hennecke – Type plate + Special number 197
307	Without shaft seal without rinsing Cover with suction bore
309	Combination of Special number 74 + 197
313	Without shaft seal O-ring CR Plastic plain bearings (non-ferrous metal-free) Housing/End cover nitrocarburized Driving shaft with flat plug
316	Combination of Special number 197 + 232 Driving shaft with gear shaft profile
317	Combination of Special number 197 + 304
318	Driving shaft mit gear shaft profile + Special number 197
322	Triple rotary shaft seal Plastic plain bearings (non-ferrous metal-free) + Special number 232
326	Combination of Special number 45 + 197 KF 150 + KF 200: Driving shaft bore M8 / 19 mm deep.
331	Special number 198 Housing with suction hole to suction side
332	Special number 304
343	with universal valve Gear pump mounted in position "0 degrees" between connection flange and universal valve. For the version with universal valve U2, the pump is mounted rotated 180. (Gear pump horizontal, shaft end below the connections!)

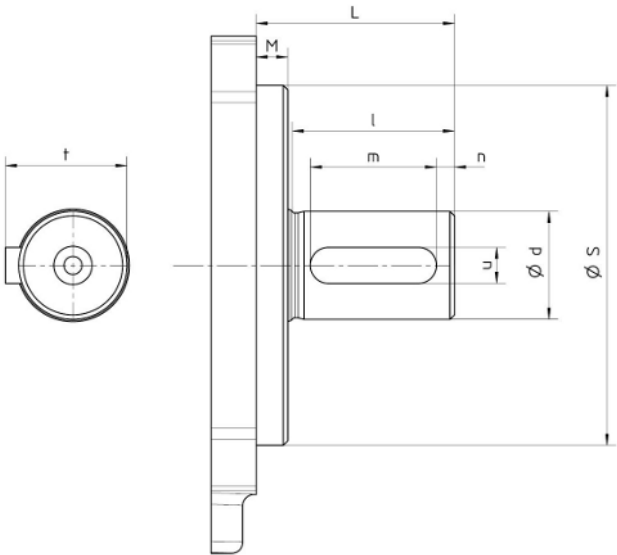
Special number	Description
344	Driving shaft with gear shaft profile + Special number 197
345	Without shaft seal O-ring CR Plastic plain bearings (non-ferrous metal-free)
353	Multi layer friction bearings non-ferrous metal-free + Special number 197
358	Special number 297 without customized type plate
359	Combination of Special number 158 + 197
363	Plastic plain bearings (non-ferrous metal-free) + Special number 158
375	For compressor applications Plastic plain bearings (non-ferrous metal-free) special shaft special flange
376	For compressor applications Special number 375 End cover as suction connection with adapter plate
380	Fastening screws: Stainless steel
387	With Universal valve Suction connection at the bottom of the valve housing
391	Combination of Special number 197 + 232
397	Use under water with universal valve Fastening screws: Stainless steel
398	Use under water Fastening screws: Stainless steel + Special number 197
401	With SAE-B-2-hole flange Driving shaft with gear shaft profile Plastic plain bearings (non-ferrous metal-free) + Special number 197
402	Combination of Special number 74 + 158 bzw. 232
408	Special grooves in the housing (KF 2.5)

Special number	Description
409	Additional adapter flange Driving shaft cylindrical - with centre bore DIN 332-2 Typ D
414	Without shaft seal + Special number 197 With stated preferred direction of rotation
424	Gear pump with polierten Lagerstellen Housing material: EN-GJS-400-15 (GGG-40)
429	Snap ring on the shaft end
430	Driving shaft with gear shaft profile
433	Driving shaft with plug M25x1,5 + Special number 197
437	For compressor applications O-ring FKM Plastic plain bearings (non-ferrous metal-free)
441	Special number 424 Plastic plain bearings (non-ferrous metal-free)
442	With SAE-B-2-hole flange Driving shaft with gear shaft profile
443	Combination of Special number 156 + 158
444	With SAE-B-2-hole flange Driving shaft with gear shaft profile + Special number 197
450	Driving shaft with bore for fitted pin
452	Thread holes 4x M8 / 16 deep in the housing KF 125-150 : Suction connection 3" und Pressure connection 2 ½" KF 180-200 : Suction connection 3 1/2" und Pressure connection 3" + Special number 197
453	Plastic plain bearings (non-ferrous metal-free) + Special number 158
458	Standard KF 12 With special dimensions and special driving shaft
459	Combination of Special number 74 + 197 158 bzw. 232
460	Combination of Special number 206 + 158
464	Combination of Special number 401 + 232

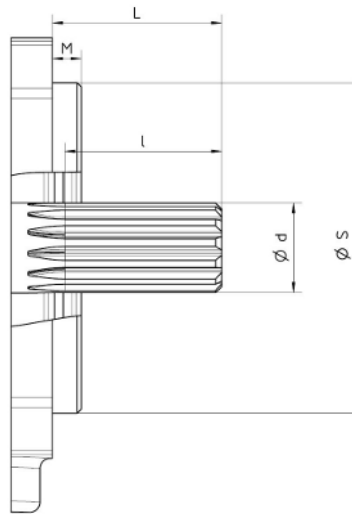
Special number	Description
466	Housing deburred
468	Without shaft seal Driving shaft with nozzle + Special number 197
471	B-Cover + Special number 197 stated preferred direction of rotation
473	Special paint
475	Combination of Special number 401 + 232
477	Driving shaft with gear shaft profile
478	With SAE-D-2-hole flange Driving shaft with gear shaft profile + Special number 197
481	Housing with screw-mounted lubrication bore and lubrication hole
482	Special number 481 + Special number 158
483	Special number 481 KF 32-80: Standardmäßig Schmierölbohrung
485	Special number 444 Outer rotary shaft seal mounted with sealing lip to the shaft end + retainer ring
488	With SAE-C-2-hole flange Driving shaft with gear shaft profile
492	With SAE-B-2-hole flange installed rotated 90° Driving shaft with gear shaft profile
496	Combination of Special number 444 + 232
497	Combination of Special number 477 + 197
503	With forced feed lubrication Plain bearings 3/4 grooved + Special number 197
505	See Special number 444 Without Special number 197
506	With SAE-A-4-hole flange Driving shaft with gear shaft profile
510	O-ring CR White metal bearing + Special number 158

Special number	Description
511	Universal valve + Special number 197 Preferential direction of rotation Clockwise
512	Special number 511 Preferential direction of rotation Counterclockwise
513	Special number 511 Driving shaft with stuck in nozzle
514	Special number 391 Thread holes M6 / 15 mm deep in the Housing (for heating system)
515	With SAE-B-2-hole flange Driving shaft with gear shaft profile
517	Combination of Special number 255 + 391
518	Rotary shaft seal for vacuum operation + Special number 158
521	Combination of Special number 391 + 503
523	Special number 468 Fastening screws: Stainless steel
526	With SAE-B-2-hole flange Driving shaft with gear shaft profile
529	Double rotary shaft seal Outer rotary shaft seal mounted with sealing lip to the shaft end! Leak oil hole open from below With SAE-C-2-hole flange Driving shaft with gear shaft profile + Special number 197

3.7 Free shaft end



Nominal size	Special number	L	S _{h8}	M	d _{j6}	l	m	n	t	u	
KF 2.5-25	-	33	63	7	14	25	16	4	16	5	
	156/206/437										
KF 32-80	-	44	80		24	36	28	4	27	8	
	156/206	40									
	375										
KF 100-200	-	60	110	8	28	50	40	5	31	8	
KF 125-200	375										
KF 100-112	375				24	50	40	5	27	8	
KF 100-150	-	46									
Seal number: 31					90	160		38	80	63	8
KF 250-630	-										
KF 400-630	375										
KF 250-315	375										



Nominal size	Special number	L	S _{h8}	M	Profil	Diametral pitch (DP)	Number of teeth	d _{h11}	I
KF 32	506	31.75	82.17	7	SAE A	16/32	9	15.26	16
KF 32-80	401/464/475 /526/515	41.2	101.6		SAE B		13	21.81	38
KF 32-50	442/492	46	80						45
KF 63-80	316/318/477	41	80						38
KF 63-150	444/505/485 /496	41.15	101.6						33.3
KF 100-112	344	41	110	8	SAE B-B		15	24.98	38
KF 112	430	73	110						16
KF 200	442	41.15	101.6						15
KF 200	477/497	41	110						38
KF 100 ; KF 200	488	46	127						20
KF 250-630	477/497	55	160	SAE C-C	12/24	17	37.58	38	
KF 250	478/529	55.4	152.4	SAE C	12/24	14	31.23	47.5	

3.8 Quench

Versions with quench are used when absolute leak tightness is required on the shaft seal, e.g. when pumping media

- which cures upon contact with air.
- which crystallises upon contact with air humidity.
- the leakage of which must not be released into the environment.
- are under vacuum and their seal shall be gastight.

Select the mounting position so that the connection for the quench faces up.

4 Technical data

4.1 General

General information		
Housing connection ⁽¹⁾	KF 2.5-12	Whitworth pipe thread G 3/4
	KF 2.5-12.../158	Flange connection SAE 3/4"
	KF 16-25	Whitworth pipe thread G 1
	KF 16-25.../158	Flange connection SAE 1"
	KF 32-80	Flange connection SAE 1 1/2"
	KF 32-80	Tank connection SAE 1 1/2"
	KF 50-80.../232	Flange connection SAE 2"
	KF 100-112	
	KF 50-80.../232	Tank connection SAE 1 1/2"
	KF 100-112.../232	Flange connection SAE 2 1/2"
	KF 125-150	
	KF 125-150.../232	Flange connection SAE 3"
	KF 180-200	
	KF 180-200.../232	Flange connection SAE 3 1/2"
	KF 250-315	Flange connection SAE 3"
	KF 400-630	Flange connection SAE 4"
Mounting position	KF 2.5-25 U	Suction connection : Whitworth pipe thread G 3/4
		Pressure connection : Whitworth pipe thread G 1/2
	KF 32-80 U	Suction connection : Flange connection SAE 2"
		Pressure connection : Flange connection SAE 2"
External loads on shaft end	F_{axial}	KF.R/L/B , U2 Without fluid buffer Any
		KF.R/L/B , U2 with fluid buffer Shaft end horizontal , fluid buffer connection top
	F_{radial}	KF.U Piston horizontal , Pressure connection on top
Speed	n	Axial forces are not permissible.
		Radial forces are not permissible.
Operating pressure	p_e p_b	Nominal sizes [► 29]
		Nominal sizes [► 29] + Viscosity - Rotation speed assignment [► 30]
Operating pressure	p_e p_b	Permissible pressure range [► 31]

General information		
Viscosity	$v_{\min}$	Differential pressure - viscosity assignment [► 32]
	$v_{\max}$	Consult the manufacturer
Fluid temperature	ϑ_m	Permissible temperature range [► 33]
Ambient temperature	ϑ_u	Permissible temperature range [► 33]
Filtering	β	$\leq 60 \mu m$
Material	Material data [► 34]	
Permissible media	Lubricating fluids without abrasive components (Petrols, solvents, etc. are not permissible)	
	For compressor applications : Refrigerator oil ; Hydraulic oil ; Mineral oil	

⁽¹⁾Pipe thread : ISO 228-1; Flange connection : ISO 6162-1 (SAE J518)



TIPP

A reduced service life must be expected for the shaft seal in the case of vertical installation (shaft end top).

4.2 Nominal sizes

Nominal size V _{gn}	Geom. displacement V _g [cm³/rev.]	Speed n		perm. radial force F _{radial} [N] (n =1500 rpm)	Sound pressure level L _{pA} [dBA]	Mass inertia x 10 ⁻⁶ J [kg m²]
		n _{min} [rpm]	n _{max} [rpm]			
2.5	2.55	200	3600	700	≤ 67	14.0
4	4.03					15.9
5	5.05					17.8
6	6.38					20.5
8	8.05					24.0
10	10.11					28.4
12	12.58					33.7
16	16.09					42.3
20	20.1					50.8
25	25.1					61.7
32	32.12			1500	≤ 68	217
40	40.21					254
50	50.2					299
63	63.18					368
80	80.5		443			
100	101.5		≤ 69		741	
112	113.5				806	
125	129.4		≤ 65		1418	
150	155.6				1637	
180	186.6				1911	
200	206.2				2072	
250	245.1		2000	2500	≤ 75	4133
315	312.9				≤ 77	5011
400	399.5					6618
500	496.5					7830
630	622.5				≤ 80	9591
32 U2	32.12		3000	1500	≤ 68	217
40 U2	40.21					254
50 U2	50.2					299
63 U2	63.18					368
80 U2	80.5		2200		≤ 69	443
100 U2	101.5					741
112 U2	113.5					806

4.3 Viscosity - Rotation speed assignment

Kinematic viscosity ν [mm ² /s]	Recommended rpm n [rpm]
100	3600
200	2900
300	2300
500	1800
1000	1200
2000	800
3000	650
6000	450
10000	300
20000	200



TIPP

Select the speed of rotation so that complete filling of the pump is ensured. This is given if the pressure on the suction side does not fall below the permissible pressure $p_{e \text{ min.}}$

4.4 Permissible pressure range

4.4.1 Operating pressure of suction side and pressure side

Seal type	Special number	Operating pressure			
		suction side		pressure side	
		$p_{e \min}$ [bar abs.] ⁽¹⁾	$p_{e \max}$ [bar rel.]	p_b [bar rel.] (perm. continuous pressure)	p_b [bar rel.] (Pressure peaks)
1	-	0.6 ⁽²⁾	Max. suction side operating pressure for sealing type 1, 2, 7 and 19 [▶ 32]	25	40
2	-				
3	-		2		
4	-				
4	74	0.1	0.2		
5	-	0.6 ⁽²⁾	10	35	-
6	-		25		
7	-		Max. suction side operating pressure for sealing type 1, 2, 7 and 19 [▶ 32]		
7	74	0.1	0.2		
9	-	0.6 ⁽²⁾	0.5	25	40
18	-				
19	-		Max. suction side operating pressure for sealing type 1, 2, 7 and 19 [▶ 32]		
19	74	0.1	0.2		
23	-	0.6 ⁽²⁾	0.5	25 ⁽³⁾	-
30	-		25	25	40
31	-		0.5	25 ⁽³⁾	-
32	-		0.5	25	40
32	74		0.2		
36	-		25	25	40
37	-		0.5	16 ⁽⁴⁾	
40	-		10	25	

⁽¹⁾ KF . U: $p_{e \min} = 0.65$ bar abs.
⁽²⁾ Start-up condition: 0.4 bar absolute (max. 30 minutes)
⁽³⁾ $\vartheta_m < -20^\circ\text{C}$; Housing material GJL: 16 bar
⁽⁴⁾ Housing material GJS: 25 bar

4.4.2 Max. suction side operating pressure for sealing type 1, 2, 7 and 19

Speed n [rpm]	$p_{e\ max}$ [bar]					
	KF 2.5-63	KF 80	KF 100-180	KF 200	KF 250-315	KF 400-630
≤ 750	6	6	6	6	5.5	5
≤ 1000	5	5	5	5	4.5	4
≤ 1500	4	4	3.5	3.5	3	2.5
≤ 2000	3	3	2.5	2.5	2	1.5
≤ 2500	2.5	2.5	2	2	-	-
≤ 3000	2	2	1.5	-	-	-
≤ 3600	1.5	-	-	-	-	-

4.4.3 Compressor applications

Seal type	Special number	Operating pressure			
		suction side		pressure side	
		$p_{e\ min}$ [bar abs.]	$p_{e\ max}$ [bar rel.]	p_o [bar rel.] (perm. continuous pressure)	p_o [bar rel.] (Pressure peaks)
6	156	0.6 ⁽¹⁾	10	25	40
	206				
	437				
33	375	0.6 ⁽¹⁾	25	35	-
34					
35					

⁽¹⁾ Start-up condition: 0.4 bar absolute (max. 30 minutes)

4.5 Differential pressure - viscosity assignment

Bearing	Δp_{max} [bar]		
	$v = 1,4\ mm^2/s$	$v = 6\ mm^2/s$	$v = 12\ mm^2/s$
Multi layer friction bearings contains lead (Standard) DU , P10	3	12	25
Multi layer friction bearings non-ferrous metal-free DP4			
Plastic plain bearings Iglidur® G ; Iglidur® X ; H370	-	6	10 ⁽¹⁾
White metal bearing TEGO® V738			

⁽¹⁾ For compressor applications $\geq 7\ mm^2/s$

4.6 Permissible temperature range

Sealing material	Fluid temperature ϑ_m	
	$\vartheta_{m \min}$ [°C]	$\vartheta_{m \max}$ [°C]
CR	-20	100
EPDM		120
FEP with FKM-core		200
FFKM / FEP with FKM-core		200
FKM		150
HNBR		90
NBR		200
PTFE / FEP with FKM-core	-30	150
FKM (Low temperature)		

Sealing material	Ambient temperature ϑ_u	
	$\vartheta_{u \min}$ [°C]	$\vartheta_{u \max}$ [°C]
CR	- 20	60
EPDM		
FEP with FKM-core		
FFKM / FEP with FKM-core		
FKM		
HNBR		
NBR		
PTFE / FEP with FKM-core		
FKM (Low temperature)	-30	



NOTICE

Comply with media-specific properties

4.7 Material data

Seal type	Material				
	Shaft seal	O-ring	Housing/End cover	Gears	Bearing
1	NBR	NBR	EN-GJL-250 (GG-25) - - - EN-GJS-400-15 (GGG-40)	Case-hardened steel (Steel 1.7139)	Multi layer fric- tion bearings contains lead (Standard) DU , P10 (Steel , CuSn , PTFE , Pb) - - - Plastic plain bearings non- ferrous metal- free Iglidur® X - - - Multi layer fric- tion bearings non-ferrous metal-free DP4 (Steel , CuSn , PTFE) - - - White metal bearing TEGO® V738 (Steel , Cu , Sn , Sb , Cd , Ni , As)
2	FKM	FKM			
3	PTFE	FEP with FKM- core			
4	PTFE	FEP with FKM- core			
5	C2S2V1G3G1 (KF 2.5-200)	FKM			
	B10SV1G3G1 (KF 250-630)				
6	Q2Q2K1G3 (KF 2.5-25)	FEP with FKM- core			
	Q2B2K1G3 (KF 32-200)	FEP with FKM- core			
7	FKM	FKM			
9	EPDM	EPDM			
18	FKM	FKM			
19	NBR	NBR			
23	FKM (Low temperat- ure)	FKM (Low temperat- ure)			
30	-	FKM			
31	FKM (Low temperat- ure)	FKM (Low temperat- ure)			
32	EPDM	EPDM			
36	-	NBR			
40	AQ2VFF	FKM			

4.7.1 Compressor applications

Seal type	Material				
	Shaft seal	O-ring	Housing/End cover	Gears	Bearing
6	Q2Q2K1G3	Special number 156: CR	EN-GJL-250 (GG-25) - - - EN-GJS-400-15 (GGG-40)	Case-hardened steel (Steel 1.7139)	Plastic plain bearings non- ferrous metal- free Iglidur® X
		Special number 206: HNBR			
		Special number 437: FKM			
33	Q3AVFE	Special number 375: FKM			
34	Q3AP1FE	Special number 375: FKM			
35	Q3AVFE	Special number 375: FKM			

Refrigerant		Oil							
		M	M*	M* - PAO	AB	E	PAO	AB - PAO	PAG
R717 (NH3)	Ammonia	CR / HNBR	CR / HNBR	CR / HNBR	CR	-	CR ⁽¹⁾ / HNBR	CR	CR / HNBR
R290 (C3H8)	Propane	-	-	-	-	-	HNBR	-	HNBR
R1270 (C3H6)	Propylene	-	-	-	-	-	HNBR	-	HNBR
R744 (CO2)	Carbon dioxide	-	-	-	-	CR	HNBR	-	CR
R22	HCFCs	CR	-	-	CR	CR	-	CR	-
R134a, R404a, R407C, R410A, R507, R23	HPFCs	-	-	-	-	HNBR	-	-	-

⁽¹⁾ only for oils: Fuchs Reniso Synth 68, Klüber Summit R100/R150/R200

M = Mineral oil
M* = Mineral oil with special treatment (hydrocracked oil)
AB = Alkylbenzene
E = Polyester
PAO = Polyalphaolefin
PAG = Polyalkylglycol

4.8 Weight

Nominal size V _{gn}	Gear pump [kg]					Added weight Mounting angle [kg]			
	with end cover	with D-valve	with T-valve	with uni- versal valve	with uni- versal valve U2				
2.5	2.9 ⁽¹⁾	3.7 ⁽¹⁾	-	6.9	-	1.3			
4									
5									
6									
8									
10									
12	3.5 ⁽¹⁾	4.3 ⁽¹⁾	-	7.5	-	1.3			
16									
20									
25									
32	7.7	9.5	12.4	27.5	15.5	1.6			
40									
50									
63	9.4	11.2	14.3	29.5	17.5	1.6			
80									
100	16.0	18.7	-	-	21.6	3.3			
112									
125	22.2	26.5							
150									
180	24.8	29.1							
200									
250	44.2	47.2				-			
315									
400	54.7	57.9							
500									
630	60.8	64.0							

⁽¹⁾ Special number 158: +1.3 kg

⁽¹⁾ Special number 158: +1.3 kg

4.9 Dimensions

Dimensions of the device can be found in the relevant technical data sheets.

5 Transport and storage

5.1 General

- a) After receipt, check the device for transport damages.
- b) If transport damage is noticed, report this immediately to the manufacturer and the carrier. The device must then be replaced or repaired.
- c) Dispose of packing material and used parts in accordance with the local stipulations.

5.2 Transport



WARNING

Falling or overturning loads!

Danger of injury while transporting large and heavy loads.

- a) Use only suitable means of conveyance and lifting tackle with sufficient load-bearing capacity.
- b) Attach lifting tackle only to suitable load points.
- c) Attach the lifting tackle in such a manner that it cannot slip.
- d) Pay attention to the load balance point.
- e) Always avoid jerks, impacts and strong vibrations during transportation.
- f) Never walk under suspended loads, never work under suspended loads.



NOTICE

To transport the device, eyebolts can be screwed into the flange connections..

5.3 Storage

The device's function is tested in the plant with mineral hydraulic oil. Then all connections are closed. The remaining residual oil preserves the interior parts for up to 6 months.

Metallic exposed exterior parts are protected against corrosion by suitable conservation measures, also up to 6 months.

In case of storage, a dry, dust-free and low-vibration environment is to be ensured. The device is to be protected against influences from weather, moisture and strong fluctuations of temperature. The recommended storage conditions are to be adhered to.

Below the permissible ambient temperature ϑ_u , elastomer seals lose their elasticity and mechanical loading capacity, since the glass transition temperature is fallen below. This procedure is reversible. A force action on the device is to be avoided in case of storage below the permissible ambient temperature ϑ_u .

Devices with EPDM seals are not mineral-oil resistant and are not tested for their function. There is no preservation of the interior parts. If the device is not taken into operation immediately, all corrosion-prone surfaces are to be protected by suitable conservation measures. The same applies for devices which are not tested for other reasons

When storing for a long period of time (> 6 months), treat all surfaces at risk of corrosion again with suitable preserving agents.

If high air humidity or aggressive atmospheres are expected, take additional corrosion-preventing measures.



NOTICE

Storage in corrosion protection bags (VCI) maximum of 6 months.



ATTENTION

Corrosion/chemical impact

Improper storage can render the device useless.

- a) Protect endangered surfaces by means of suitable conservation measures.
- b) Comply with recommended storage conditions.

5.4 Storage conditions



TIPP

Recommended storage conditions

- a) Storage temperature: 5 °C – 25 °C
- b) Relative air humidity: < 70 %
- c) Protect elastomer parts from light, especially direct sunlight.
- d) Protect elastomer parts from oxygen and ozone.
- e) Comply with maximum storage times of elastomeric parts:
 - ⇒ 5 Jahre: AU (Polyurethan-Kautschuk)
 - ⇒ 7 Jahre: NBR, HNBR, CR
 - ⇒ 10 Years: EPM, EPDM, FEP/PFTE, FEPM, FKM, FFKM, VMQ, FVMQ

6 Installation

6.1 Safety instructions for installation



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ DANGER

Rotating parts!

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Before all work, ensure that existing drives are voltage-free and pressure-free.
- b) Securely prevent restarting during all work.



⚠ DANGER

Rotating parts

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Take measures against accidental touching of rotating parts.



⚠ WARNING

Rotating parts!

Danger of injury from flying parts.

- a) Enclose rotating parts so as to avoid any danger from flying parts in the event of breakage or malfunction.



⚠ WARNING

Unshielded gearwheels

Gearwheels can trap and crush fingers and hands.

- a) Do not engage gearwheels.



WARNING

Failure of load-carrying parts due to overload!

Danger of injury from flying parts.
Danger of injury from spurting fluids.

- a) Depressurise the device and all connection lines before doing any work.
- b) Securely prevent the restoration of pressure while working on the device.



WARNING

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.
Risk of injury due to fluid spurting out.

- a) Use only connections and lines approved for the expected pressure range.
- b) Securely prevent the permissible pressures from being exceeded, e.g. by using pressure relief valves or bursting discs.
- c) Pipelines must be designed in such a way that no tension e.g. caused by changes in length due to fluctuations in temperature can be transferred to the product.

6.2 Noise reduction



TIPP

Measures for noise reduction

- a) Use suction and pressure hoses.
- b) Use bell housings with high damping properties (plastic or cast iron).
- c) Use of damping rings and damping rods for separation of structureborne noise.

6.3 Mechanical installation

6.3.1 Preparation

- a) Check the device for transport damage and dirt.
- b) Check the device for freedom of movement.
- c) Remove existing preservatives.
 - ⇒ Use only those cleaning agents that are compatible with the materials used in the device.
 - ⇒ Do not use cleaning wool.
- d) Compare the environmental and ambient conditions at the place of installation to the permissible conditions.
 - ⇒ Ensure a sufficiently stable and level foundation.
 - ⇒ Expose the device only to small vibrations, see IEC 60034-14.
 - ⇒ Secure sufficient access for maintenance and repair.
- e) Position the product and secure them against slipping.
 - ⇒ Comply with the manufacturer's information.
 - ⇒ Do not use any sealing materials such as hemp, Teflon tape or putty.

6.3.2 Gear Pump with free shaft end

The prerequisite for trouble-free operation is suitable load transmission between the pump and the drive.

By default a torsionally flexible claw coupling is used for this.

- a) Pre-mount coupling parts as per manufacturer's specifications.
- b) Position the pumps and the drive with respect to each other.
 - ⇒ Comply with the permissible mounting position.
 - ⇒ Comply with the permissible direction of rotation.
- c) Tighten all fastening screws with the specified torque.



⚠ DANGER

Rotating parts

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Take measures against accidental touching of rotating parts.



⚠ CAUTION

Hot surfaces
Burn injury to skin if touched.
a) Wear protective gloves at temperatures $\geq 48^{\circ}\text{C}$.

Tightening torques [Nm]							
Thread size	M6	M8	M10	M12	M16	M20	M24
Counter-thread Aluminium	4.6	11	22	39	95	184	315
Counter-thread Cast iron / Steel	10	25	49	85	210	425	730

⁽¹⁾ Screws/Nuts with min. strength class 8.8/8



TIPP

a) Keep to the permissible displacement values of the coupling.
b) Rule out any distortion of the device.
c) Pay attention to sufficient screw-in depth of the fastening screws.



NOTICE

a) For devices without shaft seals, ensure that the leak oil from the shaft sealing chamber is specifically drained off and cannot get into the environment.
b) Make sure no foreign bodies can get into the device.
c) On devices with quench, mount a tank for the liquid seal.
⇒ Mount the tank above the device.
⇒ The connection on the device must point upward.
⇒ Checking the fluid level must be possible at any time.

6.4 Connection lines

6.4.1 General



WARNING

Failure of load-carrying parts due to overload

Danger of injury from flying parts..
Danger of injury from spurting fluids.

- a) Use only connections and lines approved for the expected pressure range.
- b) Securely prevent exceeding the permissible pressure, e.g. by using pressure relief valves or rupture discs.
- c) Design pipework so that no tensions, e.g. caused by changes in length due to fluctuations in temperature, are transmitted to the device.



NOTICE

Additional connections

- a) Provide measurement connections for pressure and temperature as close as possible to device.
- b) If necessary, provide a facility to fill or empty the device and the line system.
- c) If necessary, provide a facility to vent the device and the line system.

6.4.2 Suction line

A less than optimally planned suction line can lead to increased noise emission, cavitation as well as reduction of the delivery rate (caused by not complete filling of the pump).

When designing the line, take the following points into consideration:

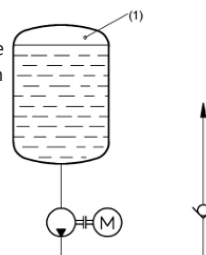
The suction line must be piped as short as possible and in a straight line.

- Stipulate the nominal width of the suction line so that the permissible operating pressure $p_{e\ min}$ is not exceeded on the suction side.
- Avoid large suction heights.
- Avoid additional pressure loss through line resistances such as fittings, screwed connections, formed parts or suction filters/suction baskets. Ensure that all technically required suction filters/suction baskets are appropriately dimensioned.
- Make sure there is sufficient clearance of the suction port to the bottom and walls of the media container.
- Make sure that the suction opening lies underneath the lowest fluid level in all operating situations.
- When hose lines are used, ensure sufficient stability of the hoses so that they cannot become constricted through the sucking action.
- Comply with the recommended flow velocity in the suction line (max. 1.5 m/s).

Suction line at vacuum operation

If suction from a tank under vacuum is desired, the pump must be arranged approx. 1 m below the tank. The suction line must run in a straight line and without any resistances.

The tank may be subjected to vacuum only then when the pipe-work and the pump have been filled with liquid. For this application, only pumps suitable for vacuum operation may be used.

**NOTICE****Cavitation damage**

Undercutting the permissible suction port pressure results in cavitation.

- Design the suction line so that the pressure arising in operation on the suction side is always higher than the vapour pressure of the pumped medium. At the same time, comply with the installation altitude of the device above mean sea level.
- For aqueous fluids, mount the device underneath the fluid level, set the operating temperature to 50 °C and limit the speed to 1500 rpm.

Prevention of suction problems

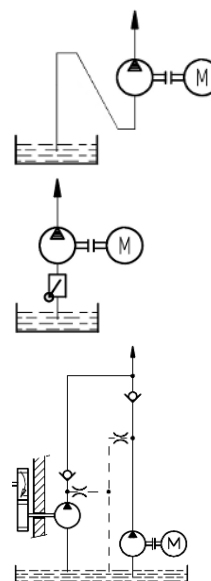
If there is a possibility that the suction line can run dry if the pump stops, piping the suction line as siphon is an option to avoid suction problems. This way, the pump will remain permanently filled after initial commissioning.

It is appropriate to employ a foot valve or a non-return valve in case of longer suction lines that can run dry while the pump is at rest. These must have been designed for use in suction lines and should offer as low a flow resistance as possible.

During operation of a pump that has to pump media via a non-return valve in a pressurized circuit (e.g. reserve pump in a lubricant circuit), suction problems can occur if the suction line is filled with air.

In this case the pressure pipe must be bled directly upstream of the non-return valve.

If no vent nozzle is used, the volume of the pressure pipe between the pump and the non-return valve must be at least 75 % of the suction line volume.



6.4.3 Pressure line

When designing the line, take the following points into consideration:

- Select the nominal width of the pressure line so that the maximum permissible pressures are not exceeded.
- If necessary, provide a vent nozzle to prevent suction problems.

6.4.4 Tank line T-valve

Specify the nominal width of the tank line so that the delivery volume can be discharged at low or no pressure. The tank line must be passed directly into the supply tank.

6.4.5 Mounting Connection lines

- a) Clean all lines.
 - ⇒ Do not use cleaning wool.
 - ⇒ Pickle and flush welded pipes.
- b) Remove the protective plugs.
- c) Mount the lines.
 - ⇒ Comply with the manufacturer's information.
 - ⇒ Do not use any sealing materials such as hemp, Teflon tape or putty.



TIPP

Position of the device connections: **Rotation and delivery direction** ► 15]

6.5 Change of the direction of rotation

Depending on the version a change in the direction of rotation is possible.

The manufacturer normally carries out the conversion work and the customer should do this only in exceptional cases.



TIPP

Gear pumps in noise-optimized version cannot be converted.

7 Operation start-up

7.1 Safety instructions for start-up



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ WARNING

Failure of load-carrying parts due to overload

Danger of injury from flying parts.

Danger of injury from spurting fluids.

- a) Do not operate the device against closed shut-off devices.
- b) Do not operate the device in the false direction of rotation.



⚠ CAUTION

Hot surfaces

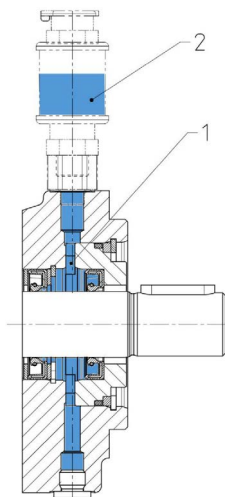
Burn injury to skin if touched.

- a) Wear protective gloves at temperatures $\geq 48^{\circ}\text{C}$.

7.2 Preparation

- a) Before starting the product, make sure that a sufficient quantity of the service fluid is ex-
tant to avoid dry running. This must be taken into account especially with large line
volumes.
- b) Check all fastening screws on the product.
- c) Fill pump and the suction line with medium.

7.3 Filling the quench chamber



- 1 Quench chamber
2 Container for quench-liquid

- a) For versions with quench, fill the quench chamber with a suitable quench liquid.
⇒ The filling is implemented through the tank provided for that.
⇒ Fill fluid until the quench chamber is completely full and the tank is half full.



NOTICE

Seal failure due to dry run

A lack of quench liquid can lead to a failure of the seal.

- a) Do not put pumps without quench liquid into operation.

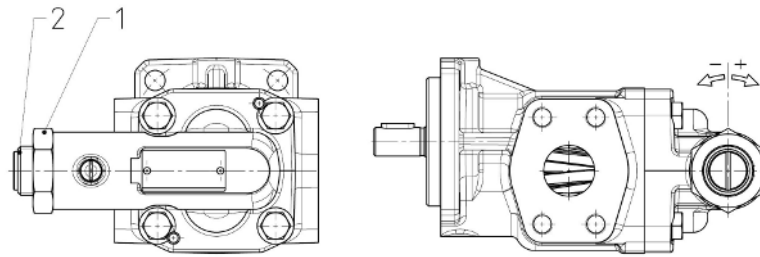


TIPP

A second port on the unit enables purging of the quench chamber and draining of the liquid seal.

7.4 Pressure relief valve adjustment

The valves are factory set to the rated pressure of each pressure stage. Setting pressures that deviate from this are stated on the rating plate.



- response pressure lower
- + response pressure higher

- 1 Hexagonal nut
- 2 Adjustment screw

- a) Remove hexagon nut.
- b) Set the response pressure using the adjusting screw.
- c) Secure the adjusting screw with hexagon nut.



WARNING

Failure of load-carrying parts due to overload

Danger of injury from flying parts.
Danger of injury from spurting fluids.

- a) Consider the permissible pressure setting range of the valve.
- b) Check the pressure setting (the valve must not block).

7.4.1 Pressure relief valve

Directly attached pressure relief valves of the series "D" are used exclusively for protection of the gear pumps and may respond on a short-term basis only.



NOTICE

Failure of the pump

Long triggering of the valve can cause the pump to overheat.

- a) Only allow intermittent triggering of the valve.

Directly attached pressure relief valves of the series "T" are used exclusively for protection of the gear pump. The valve can also be used to control the pressure of the gear pump thus allowing to keep the system pressure constant.



NOTICE

Overheating of the gear pump

A direct return flow into the suction line may increase the temperature at the gear pump beyond the permissible level.

- a) For heat dissipation, the pumping medium passing through the T-valve must be discharged directly into the storage tank.

7.5 Further operation start-up

- a) Open existing shut-off elements upstream and downstream of the device.
- b) Adjust pressure relief valves in the system installed for lowest opening pressure.
- c) Allow the device start without or with a low pressure load (jog mode).
 - ⇒ Flow should have developed after 30 s at the latest.
- d) Run the device for a few minutes depressurised or with low pressure.
- e) Vent the system at the highest possible point.
- f) Gradually increase the pressure load up to the desired operating pressure.
- g) Operate the system for so long until the final operating state is achieved.
- h) Check the operating data.
 - ⇒ **Maintenance table** [p. 54]
- i) Document the operating data of the initial start-up for later comparison.
- j) Check the level of the operating medium in the system.
- k) Check the filling level of the liquid seal (if existing).
- l) Check the device for leaks.
- m) Check all threaded connections for leaks and retighten if necessary.



TIPP

In order to ensure a constant and reliable function of the product, an initial maintenance of the product is recommended after several hours warm-up time (max. 24 h). This allows faults to be detected at an early stage.

8 Removal

8.1 Safety instructions for removal



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ DANGER

Rotating parts!

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Before all work, ensure that existing drives are voltage-free and pressure-free.
- b) Securely prevent restarting during all work.



⚠ WARNING

Unshielded gearwheels

Gearwheels can trap and crush fingers and hands.

- a) Do not engage gearwheels.



⚠ WARNING

Failure of load-carrying parts due to overload!

Danger of injury from flying parts.

Danger of injury from spurting fluids.

- a) Depressurise the device and all connection lines before doing any work.
- b) Securely prevent the restoration of pressure while working on the device.



⚠ CAUTION

Hot surfaces

Burns of the skin on contact.

- a) At temperatures $\geq 48^{\circ}\text{C}$ the product must be allowed to cool down first.

ATTENTION

Blocking of the product due to curing media

Curing media can mechanically block the product and make it unusable.

- a) Clean the product immediately after operation with curing media.

8.2 Removal

- a) Depressurise and de-energize the system.
- b) Close existing shut-off elements upstream and downstream of the device.
- c) Open existing drain elements and loosen connection lines. Collect and dispose of discharging medium so that no hazard arises for persons or environment.
- d) Dismantle the device.
- e) Clean the device
- f) Close the device connections and lines to prevent dirt penetration.



NOTICE

The concrete procedure for cleaning depends on the media being used.

- a) See the safety data sheet of the media in use.

9 Maintenance

9.1 Important notes about explosion protection



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ DANGER

Rotating parts!

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Before all work, ensure that existing drives are voltage-free and pressure-free.
- b) Securely prevent restarting during all work.



⚠ WARNING

Failure of load-carrying parts due to overload!

Danger of injury from flying parts.

Danger of injury from spurting fluids.

- a) Depressurise the device and all connection lines before doing any work.
- b) Securely prevent the restoration of pressure while working on the device.



⚠ CAUTION

Hot surfaces

Burns of the skin on contact.

- a) At temperatures $\geq 48^{\circ}\text{C}$ the product must be allowed to cool down first.

9.2 Maintenance work



TIPP

Checking and documentation of the operating data

Regular checking and documentation of all operating data helps to detect faults at an early stage.

- Perform maintenance according to specification.
- Replace defective and worn components.
- If required, request spare parts lists and assembly drawings from the manufacturer.
- Document the type and scope of the maintenance work along with the operating data.
- Compare the operating data with the values of the first commissioning. Determine the cause in case of major non-compliances (> 10 %).
- Dispose of packing material and used parts in accordance with the local stipulations.



NOTICE

Protective equipment and notices

After maintenance and/or repair, reattach all protective devices and notices removed in the process to their original position.

9.3 Maintenance instructions

The following information provides recommendations for maintenance work and maintenance intervals for the product in use.

Depending on the actual loads occurring during operation, the type, scope and interval of the maintenance work may deviate from the recommendations. A mandatory maintenance plan must be drawn up by the installer/operating company.



TIPP

In the course of preventive maintenance, it is advisable to replace wearing parts before the wear limit is reached.

With the appropriate expertise and sufficient equipment, the repair can also be carried out by the installer/operating company.

If necessary, request spare parts lists and assembly drawings from the manufacturer. Please consult the manufacturer for this purpose.



NOTICE

Warranty

Any warranty will be void if not executed properly.

9.4 Maintenance table

Maintenance table

		Firstly: after max. 24 h	Daily	3000 Operating hours	6000 Operating hours	As required	Additional information
9.4.1	Inspection: Discharge flow	2					
9.4.2	Inspection: Operating pressure	2					
9.4.3	Inspection: Media temperature	2					
9.4.5	Inspection: Add-on valve function (if existing)	2					
9.4.6	Inspection: Check the potential compensation (if existing)	2					
9.4.7	Inspection: Condition of operating fluid	2					
9.4.8	Audiometric monitoring: Unusual noise		1				
9.4.9	Cleaning		1				
9.4.10	Visual inspection: Leakages		1				
9.4.11	Visual inspection: Filling level of liquid seal (if existing)		2				
9.4.1	Inspection: Discharge flow			2			
9.4.2	Inspection: Operating pressure			2			
9.4.3	Inspection: Media temperature			2			
9.4.4	Inspection: Device temperature			2			
9.4.5	Inspection: Add-on valve function (if existing)			2			
9.4.6	Inspection: Check the potential compensation (if existing)			2			
9.4.7	Inspection: Condition of operating fluid			2			
9.4.12	Visual inspection: Condition gears				3		
9.4.13	Visual inspection: Condition of housing parts				3		
9.4.14	Visual inspection: Condition of plain bearings				3		
9.4.15	Visual inspection: Condition of shaft seal				3		
9.4.16	Visual inspection: Condition of outboard bearings				3		
9.4.17	Replacing: Outboard bearings					3	
9.4.19	Replacing: Shaft seal					3	
9.4.20	Replacing: Other seals					3	

1 - 0,1 h; 2 - 0,2 h; 3 - 0,75 h

9.4.1 Inspection: Discharge flow

The discharge flow is measured via the flow rate volume counters.

The values are displayed by the built-in controller in the electrical control system.

- If there is no discharge flow, check the individual components of the product.
- Comply with the product-specific data sheets/operating instructions.

9.4.2 Inspection: Operating pressure

The operating pressure is indicated by the pressure gauges

- If there is no operating pressure, check the individual components of the product
- Comply with the product-specific data sheets/operating instructions.

9.4.3 Inspection: Media temperature

The media temperature is measured through the temperature sensor.

The values are displayed by the built-in controller in the electrical control system.

- If the media temperature is too high or too low, check the product components.
- Comply with the product-specific data sheets/operating instructions.

9.4.4 Inspection: Device temperature

Measure the surface temperature in the area of the bearings.

9.4.5 Inspection: Add-on valve function (if existing)

Pressure relief valves must be actuated at regular intervals. This is the only way to ensure proper functioning.

9.4.6 Inspection: Check the potential compensation (if existing)

Check potential equalization for tight fit and function.

9.4.7 Inspection: Condition of operating fluid

Pay attention to colour (dark colouring), odour and milky turbidity.

- Replace operating fluid if necessary.

9.4.8 Audiometric monitoring: Unusual noise

In this case, attention must be paid to increased noise or uneven operation (pump unit).

- In case of unusual noises, check the individual components of the product, line attachments and the operating media for foam formation.
- Comply with the product-specific data sheets/operating instructions.

9.4.9 Cleaning

Remove dust deposits and dirt with a damp, clean cloth.

9.4.10 Visual inspection: Leakages

Care must be taken here to ensure that there is no leakage from the connections.

- In the event of leaks in the connections, the glands must be tightened and, if necessary, the seals replaced.

9.4.11 Visual inspection: Filling level of liquid seal (if existing)

Checking the confining fluid filling level is mandatory for safe pump operation. Top up the confining fluid as required.

If there is no automatic monitoring, the filling level must be checked at least before each shift begins.

If the filling level drops unusually fast within a short period of time, the outer but also the inner shaft seal could be leaking.

If the filling level should rise, the inner shaft seal may probably be leaking and the confining fluid is begin mixed with the pressurised medium.

- Stop plant operation immediately in both cases.

9.4.12 Visual inspection: Condition gears

Like shaft gear are wear items. In the event of excessive wear, the parts or the pump must be replaced.

Important control points are the mating surfaces of the shaft sealing ring and bearing bushes, the end faces of the shaft and pin wheels and the tooth flanks.

9.4.13 Visual inspection: Condition of housing parts

Like shaft gear are wear items. In the event of excessive wear, the parts or the pump must be replaced.

Important control points are the mating surfaces of the shaft sealing ring and bearing bushes, the end faces of the shaft and pin wheels and the tooth flanks.

9.4.14 Visual inspection: Condition of plain bearings

Like plain bearings are wear items. In the event of excessive wear, the parts or the pump must be replaced..

The wear limit of multi-layer plain bearings is reached when the bronze layer of the bearings is exposed to 50-70%.

The drive shaft and driven shaft are supported on the suction side under load in the bearings, so that the wear can be seen there first.

9.4.15 Visual inspection: Condition of shaft seal

Check on increased and impermissible temperature rises

- Small amounts of leakage, however, are indispensable for function.
- If there are excessive amounts of leakage, stop pump operation immediately.
Replace: Shaft seal.

9.4.16 Visual inspection: Condition of outboard bearings

Like outboard bearings are wear items.

The service life of the bearings depends primarily on the operating conditions.

The bearing should therefore be checked for damage after 4,000 hours at the latest. If the wear is unacceptable, the bearing must be replaced.

The beginning of wear or an imminent failure can become noticeable through increasing heating of the bearing, increased power consumption, imperfect running behavior or the development of noise.

9.4.17 Replacing: Outboard bearings

With corresponding expertise and sufficient equipment, the replacement can be carried out by the equipment builder/operator.

If required, request spare parts lists and assembly drawings from the manufacturer.

Use spare parts approved by the manufacturer only.

9.4.18 Replacing: Plain bearings (only by manufacturer)

The replacement is carried out only by the manufacturer.

Consult the manufacturer

9.4.19 Replacing: Shaft seal

With corresponding expertise and sufficient equipment, the replacement can be carried out by the equipment builder/operator.

If required, request spare parts lists and assembly drawings from the manufacturer.

Use spare parts approved by the manufacturer only.

9.4.20 Replacing: Other seals

With corresponding expertise and sufficient equipment, the replacement can be carried out by the equipment builder/operator.

If required, request spare parts lists and assembly drawings from the manufacturer.

Use spare parts approved by the manufacturer only.

10 Repairs

10.1 Safety instructions for repair



⚠ DANGER

Hazardous fluids

Danger to life when handling hazardous fluids.

- a) Comply with the safety data sheets and regulations on handling the hazardous fluids.
- b) Collect and dispose of hazardous fluids so that no hazard is created for persons or the environment.



⚠ DANGER

Rotating parts!

Danger of death due to body parts, hair or clothing getting trapped or entangled.

- a) Before all work, ensure that existing drives are voltage-free and pressure-free.
- b) Securely prevent restarting during all work.



⚠ WARNING

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Depressurize the system before all work.
- b) Securely prevent the pressure from being restored during work.



⚠ CAUTION

Hot surfaces

Burns of the skin on contact.

- a) At temperatures $\geq 48^{\circ}\text{C}$ the product must be allowed to cool down first.

10.2 General

The repairs covers:

1. Troubleshooting
Determination of damage, pinpointing and localisation of the damage cause.
2. Elimination of damage
Elimination of the primary causes and replacement or repair of defective components.
The repair is generally made by the manufacturer.

Repairs by manufacturer

Before returning the device, fill in the return notification form. The form can be filled in on-line and is available as a pdf file download.



NOTICE

Device contains hazardous material

If the device was operated with dangerous liquids, it must be cleaned before the return. If this should not be possible, the safety data sheet of the hazardous material is to be provided beforehand.

Repair by equipment builder/operator

If corresponding expertise and sufficient equipment is available, the equipment builder/operator can also make the repairs. Please consult the manufacturer about this.

- a) If required, request spare parts lists and assembly drawings from the manufacturer.
- b) Use spare parts approved by the manufacturer only
- c) Dispose of packing material and used parts in accordance with the local stipulations.



NOTICE

Warranty

Any warranty will be void if not executed properly.



NOTICE

Protective equipment and notices

After maintenance and/or repair, reattach all protective devices and notices removed in the process to their original position.

10.3 Detecting and eliminating failures

Fault	Potential causes	Possible measures
Increased noise		
Pump cavitation	Excessive negative pressure (not complete filling of the pump)	Check suction line design Use noise-optimised pump
	Suction line clogged	Clean the suction line
	Suction filter plugged or too small	Clean suction filter or use a larger filter Replace filter element
	Suction basket plugged or too small	Clean intake strainer or dimension larger
	Fluid temperature too low	Adjust the temperature of medium
Foaming or air in media	Pump does not suck	Check the oil level in the tank Check suction line Check the shaft seal
		Replace seals
		Tighten or replace the screw connections Replace seals
	Suction connection leaking	
	System not vented	Vent the system
	Return line ends above the fluid level	Extend return line
Mechanical vibrations	Heavy foaming in the system, e.g. in gears	Use noise-optimised pump
	Incorrectly aligned and/or loose coupling	Correct the alignment of the coupling and secure the coupling halves
	Incorrectly and/or insufficient line fastening	Fixate lines with suitable fastening material (e.g. pipe clamps)
	Wobbling pressure relief valve	Increase valve opening pressure
	Not a noise-reducing setup	Use dampers

Pump does not suck		
	Dry run	Fill pump and the suction line with medium
	Minimum filling level in the reservoir tank undercut	Refill media
	Wrong direction of rotation	Correct the direction of rotation
	Throttled/closed shut-off element in the suction line	Open the shut-off element
	Suction line clogged	Clean the suction line
	The air in the suction line cannot be compressed in the pressure line	Reduce the start-up pressure
		Vent the pressure line
		Increase volume of the pressure line
	Speed of the pump is too low	Check the pump design
		During frequency inverter operation: Check the operation/line frequency
Geodetic suction head too high	Check installation location	
	Provide pre-filling pump	
Insufficient pressure		
Insufficient pumping flow rate		
	Excessive negative pressure (not complete filling of the pump)	Check suction line design
	Too high media viscosity	Provide pre-filling pump
	Speed of the pump is too low	Check the pump design
		During frequency inverter operation: Check the operation/line frequency
	Throttled/closed shut-off element in the suction line	Open the shut-off element
	Suction line clogged	Clean the suction line
	Suction filter plugged or too small	Clean suction filter or use a larger filter
		Replace filter element
	Suction bascet plugged or too small	Clean intake strainer or dimension larger
	No response of a pressure relief valve	Increase valve opening pressure
	Pump does not suck	Check the oil level in the tank
		Check suction line
		Check the shaft seal
	Wear	Replace the device

Excessive operating temperature		
	Cooling and heat dissipation insufficient	Increase the cooling capacity
	Not sufficient oil in the system	Check the container layout
	Excess fluid is being delivered into the supply tank via pressure relief valve under load	Check the pump design
Impermissible pump heating		
	No response of a pressure relief valve	Increase valve opening pressure
	Pressure too high in association with a media viscosity that is too low	Check the system design
	Speed too fast in connection with media viscosity that is too high	Check the system design
	Gland lid overtightened (for gland seal)	Unscrew gland lid and readjust leakage
	Suction pressure too high	Reduce the pressure
	Wear	Replace the device
Leakage		
Seal failure	Lack of maintenance	Comply with maintenance intervals Replace seals
	Mechanical damage	Replace seals
	Thermal overload	Check operating data Replace seals
	Pressure too high	Check operating data Replace seals
	Gas content in media too high	Check operating data Replace seals
	Corrosion/chemical degradation	Check material compatibility Replace seals
	Wrong direction of rotation	Correct the direction of rotation Replace seals
	Contaminated medium	Provide filtration Replace seals
	Gland lid not sufficiently tightened (for gland seal)	Retighten gland lid
	Loose screw connection	Tighten or replace the screw connections

Coupling		
Coupling wear	Alignment error	Correct the alignment of the coupling and secure the coupling halves
	Spider overloaded	Check operating data Use harder spider
Cam break	Spider wear Torque transmission due to metal contact	Adapt maintenance intervals Replace coupling
Premature spider wear	Alignment error	Correct the alignment of the coupling and secure the coupling halves Replace spider
	Spider failure due to chemical corrosion	Check material compatibility Replace spider
Motor protection switch tripped		
	Driving power too low	Check the drive design
	Motor incorrectly connected	Check motor connection
	Phase failure	Check feed/supply
	Current consumption too high	Check operating data
		Check direction of rotation
	Motor circuit breaker incorrectly designed	Check operating data
Consult the manufacturer in the event of unidentifiable faults		

Temperature

Bimetal thermometer For industrial applications Models A52, R52

WIKA data sheet TM 52.01



for further approvals
see page 6

Applications

- A wide range of applications in machine building, vessel, piping and apparatus construction
- Heating technology

Special features

- Scale ranges from -30 ... +500 °C
- Large choice of nominal sizes from 25 ... 160 mm
- Case and stem from stainless steel
- 5 different connection designs



Fig. left: model A52.100, back mount

Fig. right: model R52.100, lower mount

Description

The model A52, R52 bimetal thermometers are the entry-level model among process thermometers. The target markets of this thermometer are air-conditioning and machine building.

Model 52 is manufactured in accordance with EN 13190 and already offers a stainless steel case and accuracy class 1 for nominal sizes > 60 mm.

Especially noteworthy is the large number of stem lengths and nominal sizes. This enables the individual adaptation to the target applications.

WIKA data sheet TM 52.01 · 02/2019

Page 1 of 6



Specifications

Measuring element

Bimetal coil

Nominal size in mm

25, 33, 40, 50, 63, 80, 100, 160

Connection designs

- S Standard (male threaded connection)
- 1 Plain stem (without thread)
- 2 Male nut ¹⁾
- 3 Union nut ¹⁾
- 4 Compression fitting (sliding on stem) ¹⁾

other connection designs on request

Model overview

Model	NS	Design
A52.025	25	Back mount (axial)
A52.033	33	
A52.040	40	
A52.050	50	
A52.063	63	
A52.080	80	
A52.100	100	
A52.160	160	
R52.063	63	Lower mount (radial)
R52.080	80	
R52.100	100	
R52.160	160	

Unit (scale range)

°C

Option: °F, °C/°F (dual scale)

Accuracy class

NS 25, 33: ±5 % of scale range
 NS 40, 50: 2 per EN 13190
 NS 63, 80, 100, 160: 1 per EN 13190

Working range

Continuous loading: Measuring range per EN 13190
 Short time (24 h max.): Scale range per EN 13190

Case, bezel ring, stem, process connection and spacer

Stainless steel

Elbow behind the case

Aluminium, only with lower mount version

Dial

Aluminium, white, black lettering

Pointer

NS 25, 33, 40: Aluminium, black
 NS 50, 63, 80, 100, 160: Aluminium, black, adjustable pointer

Window

Instrument glass
 NS 33: polycarbonate

Permissible operating pressure at the stem

NS 25, 33, 40, 50: max. 6 bar, static
 NS 63, 80, 100, 160: max. 25 bar, static

Ingress protection

NS 25, 33, 40: IP54 per IEC/EN 60529
 NS 50, 63, 80, 100, 160: IP43 per IEC/EN 60529

1) Not for NS 25, 33, 40, 50

Scale ranges, measuring ranges ²⁾, error limit (EN 13190)
Scale graduation per WIKA standard

Scale range in °C	Measuring range in °C	Scale spacing in °C		Error limit ±°C	
		up to NS 63	from NS 80	up to NS 50	from NS 63
-30 ... +50	-20 ... +40	1	1	2	1
-20 ... +60	-10 ... +50	1	1	2	1
0 ... 60	10 ... 50	1	1	2	1
0 ... 80	10 ... 70	1	1	2	1
0 ... 100	10 ... 90	2	1	2	1
0 ... 120	10 ... 110	2	1	4	2
0 ... 160	20 ... 140	2	2	4	2
0 ... 200 ³⁾	20 ... 180	5	2	4	2
0 ... 250 ³⁾	30 ... 220	5	2	5	2.5
0 ... 300 ⁴⁾	30 ... 270	5	2	-	5
0 ... 400 ⁴⁾	50 ... 350	5	5	-	5
0 ... 500 ⁴⁾	50 ... 450	5	5	-	5

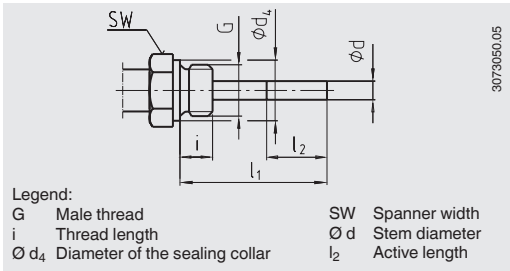
2) The limits of the measuring range are indicated on the dial by two triangular marks.
Only within this range is the stated error limit valid per EN 13190.
3) Not for NS 33
4) Not for NS 25 to NS 50

other scale ranges on request

Connection designs

Standard design (male thread connection)
Standard insertion length l₁ = 63, 100, 160, 200, 250 mm

Nominal size	Process connection		Dimensions in mm		
	G	i	SW	Ø d ₄	Ø d
25, 33	M8 x 1.25	8	12	-	4
	G ½ B	8	12	-	4
	G ¼ B	8	17	-	4
40, 50	M8 x 1.25	8	12	-	4
	G ½ B	8	17	-	4
	G ¼ B	8	17	-	4
	G ½ B	12	22	-	4
63, 80, 100, 160	G ¼ B	12	19	18	6 or 8
	G ½ B	14	27	26	6 or 8
	M18 x 1.5	12	24	23	6 or 8
	½ NPT	19	22	-	6 or 8

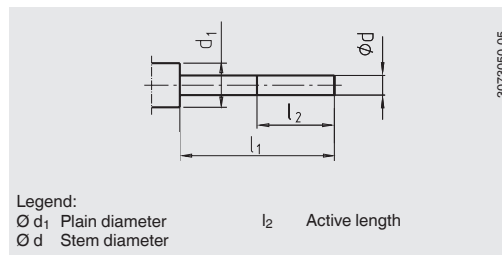


31972292/EN – 01/2025

Design 1, plain stem (without thread)

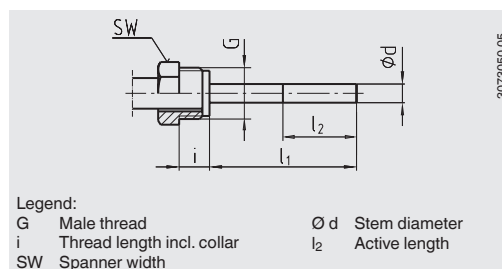
Standard insertion length $l_1 = 45, 63, 100, 140, 160, 200, 240, 290$ mm

Nominal size	Dimensions in mm	
NS	d_1	$\varnothing d$
25, 33	8	4
40, 50	12	4
63, 80, 100, 160	18	6 or 8

**Design 2, male nut**

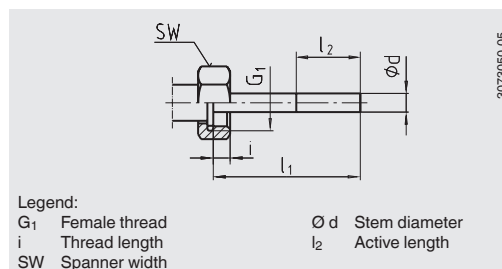
Standard insertion length $l_1 = 80, 140, 180, 230$ mm

Nominal size	Process connection		Dimensions in mm	
NS	G	i	SW	$\varnothing d$
63, 80, 100, 160	G ½ B	20	27	6 or 8
	M18 x 1.5	17	22	6 or 8

**Design 3, union nut**

Standard insertion length $l_1 = 89, 126, 186, 226, 276$ mm

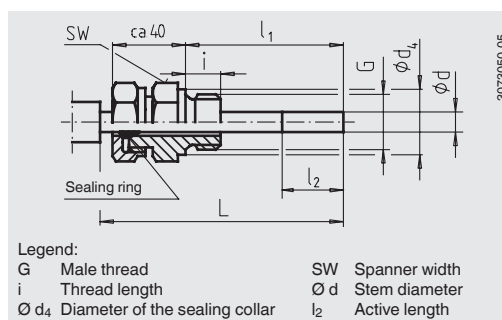
Nominal size	Process connection		Dimensions in mm	
NS	G	i	SW	$\varnothing d$
63, 80, 100, 160	G ½	8.5	27	6 or 8
	G ¾	9.5	32	6 or 8

**Design 4, compression fitting (sliding on stem)**

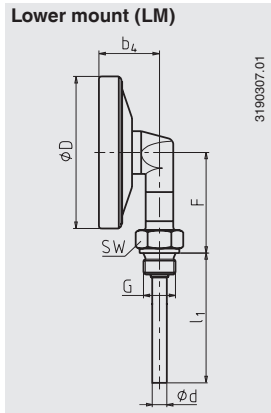
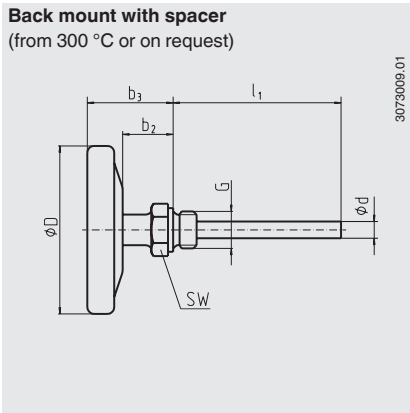
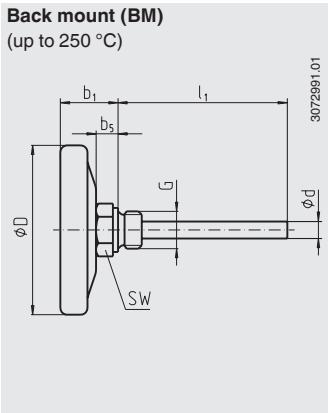
Insertion length $l_1 = \text{variable}$

Length $L = l_1 + 40$ mm

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	$\varnothing d_4$	$\varnothing d$
63, 80, 100, 160	G ¼ B	8	22	18	6 or 8
	G ½ B	14	27	26	6 or 8
	M18 x 1.5	12	24	23	6 or 8
	½ NPT	19	22	-	6 or 8
	G ¾ B	16	32	32	6 or 8
	¾ NPT	20	30	-	6 or 8



Dimensions in mm



NS	Dimensions in mm							Weight in kg		
	b ₁	b ₂	b ₃	b ₄	b ₅	Ø D	F	R	RD	U
25	16	-	-	-	6	25	-	0.035	-	-
33	16	-	-	-	6	33	-	0.040	-	-
40	21	-	-	-	8	40	-	0.050	-	-
50	21	-	-	-	8	50	-	0.060	-	-
63	29	30 ¹⁾	46	34	13	63	47	0.160	0.200	0.220
80	30	30 ¹⁾	47	36	13	80	56	0.200	0.240	0.270
100	35	30 ¹⁾	52	40	13	100	66	0.250	0.290	0.330
160	39	30 ¹⁾	57	42,5	13	160	96	0.450	0.490	0.560

1) from 300 °C or on request
R Back mount (BM)
RD Back mount with spacer
U Lower mount (LM)

Thermowell

In principle, the operation of a mechanical thermometer without a thermowell with low process-side loading (low pressure, low viscosity and low flow velocities) is possible.

However, in order to enable exchanging the thermometer during operation (e.g. instrument replacement or calibration) and to ensure a better protection of the instrument and also the plant and the environment, it is advisable to use a thermowell from the extensive WIKA thermowell portfolio.

For further information on the calculation of the thermowell, see Technical information IN 00.15.

Approvals

Logo	Description	Country
	GOST (option) Metrology, measurement technology	Russia
	KazInMetr (option) Metrology, measurement technology	Kazakhstan
-	MTSCHS (option) Permission for commissioning	Kazakhstan
	BelGIM (option) Metrology, measurement technology	Belarus
	UkrSEPRO (option) Metrology, measurement technology	Ukraine
	Uzstandard (option) Metrology, measurement technology	Uzbekistan
-	CRN (option) Safety (e.g. electr. safety, overpressure, ...)	Canada

Certificates (option)

2.2 test report

Approvals and certificates, see website

Ordering information

Model / Connection design / Scale range / Process connection / Stem diameter, material / Insertion length / Options

© 03/2004 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.

02/2019 EN

WIKA data sheet TM 52.01 · 02/2019

Page 6 of 6



WIKA Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg/Germany
Tel. +49 9372 132-0
Fax +49 9372 132-406
info@wika.de
www.wika.de

31972292/EN – 01/2025

Pressure

Bourdon tube pressure gauge, copper alloy Stainless steel case, liquid filling, NS 50, 63 and 100 Model 213.53

WIKA data sheet PM 02.12



for further approvals see
page 3

Applications

- For measuring points with high dynamic pressure loads and vibrations
- For gaseous and liquid media that are not highly viscous or crystallising and will not attack copper alloy parts
- Hydraulics
- Compressors, shipbuilding

Special features

- Vibration and shock-resistant
- Especially robust design
- Type approval for the shipbuilding industry
- Scale ranges up to 0 ... 1,000 bar



Bourdon tube pressure gauge, model 213.53.100,
lower mount

Description

The liquid-filled model 213.53 Bourdon tube pressure gauge is constructed with a case from stainless steel and wetted parts from copper alloy.

The model 213.53 meets the requirements of the international industry standard EN 837-1 for Bourdon tube pressure gauges.

Due to the liquid filling in the case, the pressure element and movement are efficiently damped. Therefore, these instruments are particularly suited to measuring points with high dynamic loads, such as fast load cycles or vibrations.

The cases of the model 213.53 are available in nominal sizes of 50, 63 and 100 mm and fulfil IP65 ingress protection. With an accuracy of up to class 1.0, this pressure gauge is suitable for a wide range of applications in industry.

For mounting in control panels, the pressure gauges with a back mount process connection can be fitted with a mounting flange or with a triangular bezel and mounting bracket.

WIKA data sheet PM 02.12 · 07/2019

Page 1 of 4

Data sheets showing similar products:
Stainless steel case, liquid filling, NS 40, 80 and 100; model 113.53; see data sheet PM 01.08



Part of your business

Specifications

Design

EN 837-1

Nominal size in mm

50, 63, 100

Accuracy class

NS 50, 63: 1.6

NS 100: 1.0

Scale ranges

NS 50: 0 ... 1 to 0 ... 1,000 bar

NS 63, 100: 0 ... 0.6 to 0 ... 1,000 bar

Pressure limitation

NS 50, 63: Steady: 3/4 x full scale value

Fluctuating: 2/3 x full scale value

Short time: Full scale value

NS 100: Steady: Full scale value

Fluctuating: 0.9 x full scale value

Short time: 1.3 x full scale value

Permissible temperature

Ambient: -20 ... +60 °C

Medium: +60 °C maximum

Temperature effect

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max. $\pm 0.4 \text{ } \%/10 \text{ } ^\circ\text{K}$ of the span

Ingress protection per IEC/EN 60529

IP65

Process connection

Copper alloy

Lower mount or back mount

NS 50, 63: G 1/4 B (male), SW 14

NS 100: G 1/2 B (male), SW 22

Pressure element

NS 50:

Copper alloy, C-type or helical type

NS 63:

$\leq 400 \text{ bar}$: Copper alloy, C-type or helical type

$> 400 \text{ bar}$: $\geq 400 \text{ bar}$: Stainless steel 316L, helical type

NS 100:

$< 100 \text{ bar}$: Copper alloy, C-type

$\geq 100 \text{ bar}$: Stainless steel 316L, helical type

Movement

Copper alloy

Dial

NS 50, 63: Plastic ABS, white, with pointer stop pin

NS 100: Aluminium, white, black lettering

Pointer

NS 50, 63: Plastic, black

NS 100: Aluminium, black

Case

Stainless steel, natural finish

Sealing towards process connection with O-ring

With all scale ranges, the filling plug can be vented for internal pressure compensation.

Position of blow-out device

NS 50: Case back, at 12 o'clock

NS 63, 100: Case circumference, at 12 o'clock

Window

Plastic, crystal-clear

Ring

Crimped triangular bezel, stainless steel, glossy finish

Filling liquid

Glycerine

Options

- Other process connection
- Sealings (model 910.17, see data sheet AC 09.08)
- Measuring system and movement from stainless steel (model 233.53)
- NS 100: Zero point adjustment (in front)
- Increased medium temperature with special soft solder
 - NS 50, 63: 100 °C
 - NS 100: 150 °C
- Extended ambient temperature range -40 ... +60 °C with silicone oil filling
- Panel mounting flange, stainless steel, for back mount connection
- Surface mounting flange, stainless steel (only NS 63, 100)
- Mounting clamp, for back mount

Approvals

Logo	Description	Country
	EU declaration of conformity Pressure equipment directive PS > 200 bar, module A, pressure accessory	European Union
	GOST (option) Metrology, measurement technology	Russia
	KazInMetr (option) Metrology, measurement technology	Kazakhstan
-	MTSCHS (option) Permission for commissioning	Kazakhstan
	BelGIM (option) Metrology, measurement technology	Belarus
	UkrSEPRO (option) Metrology, measurement technology	Ukraine
	Uzstandard (option) Metrology, measurement technology	Uzbekistan
-	CPA Metrology, measurement technology	China
	GL Ships, shipbuilding (e.g. offshore)	International
-	CRN Safety (e.g. electr. safety, overpressure, ...)	Canada

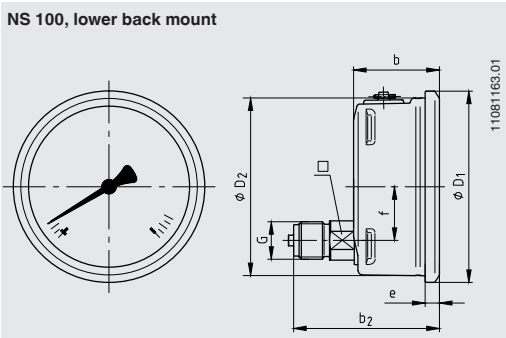
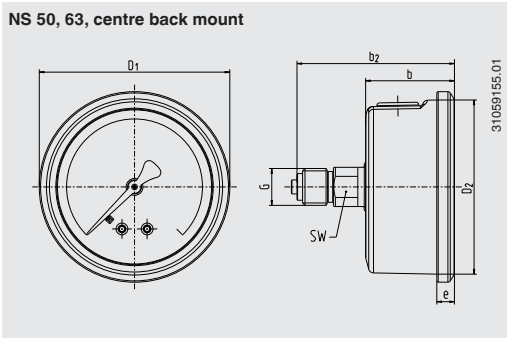
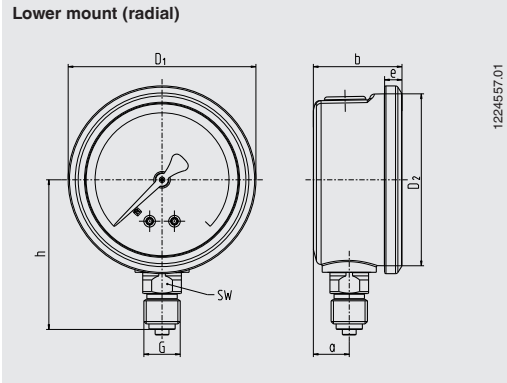
Certificates (option)

- 2.2 test report per EN 10204 (e.g. state-of-the-art manufacturing, material proof, indication accuracy)
- 3.1 inspection certificate per EN 10204 (e.g. indication accuracy)

Approvals and certificates, see website

Dimensions in mm

Standard version



NS	Dimensions in mm										Weight in kg
	a	b ±0.5	b2 ±0.5	D1	D2	e	f	G	h ±1	SW	
50	12	30	55	55	50	5.5	-	G ¼ B	48	14	0.15
63	13	32	56	68	62	6.5	-	G ¼ B	54	14	0.21
100	15.5	48	81.5	107	100	8	30	G ½ B	87	22	0.80

Process connection per EN 837-1 / 7.3

Ordering information

Model / Nominal size / Scale range / Process connection / Connection location / Options

© 09/2008 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.

WIKAI data sheet PM 02.12 - 07/2019

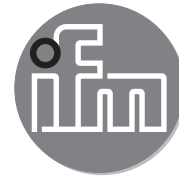
Page 4 of 4



WIKAI Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg/Germany
Tel. +49 9372 132-0
Fax +49 9372 132-406
info@wika.de
www.wika.de

31972292/EN – 01/2025

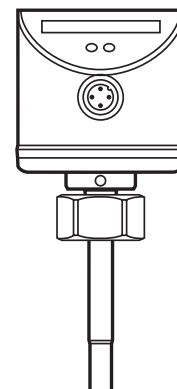
ifm electronic



Operating instructions
Flow monitors

efector300[®]**SI5000****SI5001****UK**

704056 / 03 08 / 2010



Contents

1 Safety instructions	3
2 Functions and features	4
2.1 Application area	4
2.2 Operating principle flow monitoring	4
3 Installation	5
3.1 Installation location	5
3.2 Sources of interference in the pipe system	6
3.3. Mounting operation.....	6
4 Electrical connection.....	7
5 Operating and display elements	7
6 Set-up and settings for water.....	8
6.1 Change the switch point (optional)	8
6.2 High flow adjustment (optional)	9
7 Additional settings (optional).....	9
7.1 Low flow adjustment	9
7.2 Configure the switching output	9
7.3 Restore the factory setting (reset)	10
7.4 Lock / unlock the unit.....	10
8 Error during adjustment.....	10
9 Operation.....	11
10 Maintenance	11
11 Scale drawing	12
12 Technical data.....	12

Preliminary note

- An instruction is indicated by "►":
Example: ► Check whether the unit operates correctly.
- A reaction to the action is indicated by ">":
Example: > LED 9 lights.

1 Safety instructions

- Please read the product description prior to set-up of the unit. Ensure that the product is suitable for your application without any restrictions.
- The unit conforms to the relevant regulations and EC directives.
- Improper or non-intended use may lead to malfunctions of the unit or to unwanted effects in your application.
- That is why installation, electrical connection, set-up, operation and maintenance of the unit must only be carried out by qualified personnel authorised by the machine operator.

UK

For the scope of validity cULus:

The device shall be supplied from an isolating transformer having a secondary Listed fuse rated as noted in the following table.

Overcurrent protection		
Control-circuit wire size		Maximum protective device rating Ampere
AWG	(mm ²)	
26	(0.13)	1
24	(0.20)	2
22	(0.32)	3
20	(0.52)	5
18	(0.82)	7
16	(1.3)	10

2 Functions and features

2.1 Application area

The unit monitors the flow of liquid and gaseous media.

2.2 Operating principle flow monitoring

- The unit detects the flow speed to the calorimetric measuring principle and switches the output:
 - output closed if medium is flowing / output open if no medium is flowing.This applies to the unit on delivery: output = normally open. In case of need you can change the output to normally closed (→ 7.2). It then applies: output open if medium is flowing.
- If the flow speed increases, the switching status changes when the switch point is reached.
- If the flow speed falls again, the switching status changes if the value "SP minus hysteresis" is reached.

The hysteresis changes with the flow speed and it is essentially influenced by the set monitoring range.

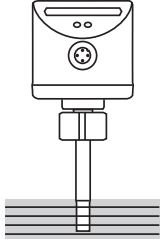
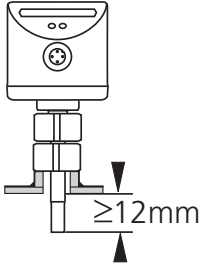
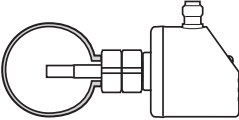
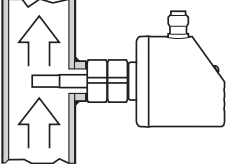
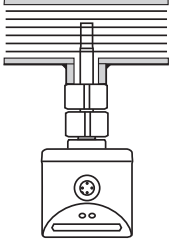
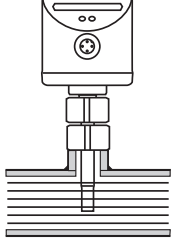
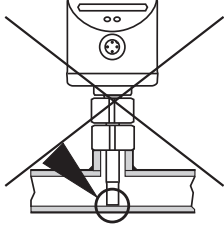
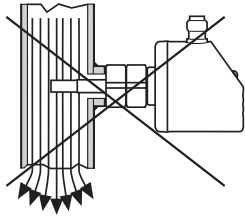
It is 2...5 cm/s for the setting 5...100 cm/s (= factory setting), it increases with higher flow speeds.
- The typical response time of the unit is 1...10 s. It can be influenced by the setting of the switch point:
 - Low switch point = quick reaction with rising flow.
 - High switch point = quick reaction with falling flow.

3 Installation

Using process adapters the unit can be adapted to different process connections.

- Adapters have to be ordered separately as accessories.
A correct fit of the unit and ingress resistance of the connection are only ensured using ifm adapters.
- For small flow rates ifm adapter blocks are available.

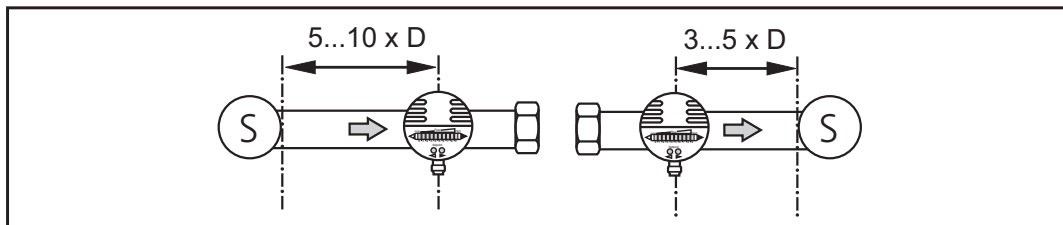
3.1 Installation location

General • The sensor tip is to be completely surrounded by the medium. • Insertion depth of the sensor: minimum 12 mm.			UK
Recommended • For horizontal pipes: mounting from the side. • For vertical pipes: mounting in the rising pipe.			
Conditional • Horizontal pipe /mounting from the bottom: if the pipe is free from build-up. • Horizontal pipe /mounting from the top: if the pipe is completely filled with medium.			
To avoid • The sensor tip must not be in contact with the pipe wall. • Do not mount in downpipes that are open at the bottom!			

3.2 Sources of interference in the pipe system

Components integrated in the pipes, bends, valves, reductions, etc. lead to turbulence of the medium. This affects the function of the unit.

Recommendation: Adhere to the distances between sensor and sources of interference:

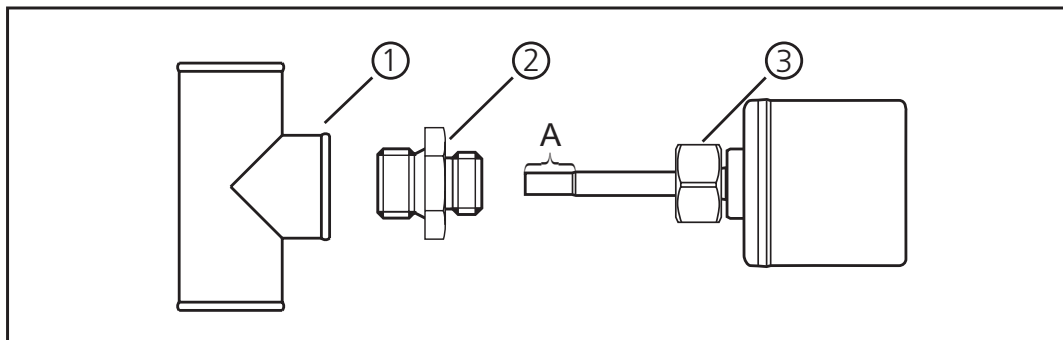


D = pipe diameter; S = sources of interference

3.3. Mounting operation



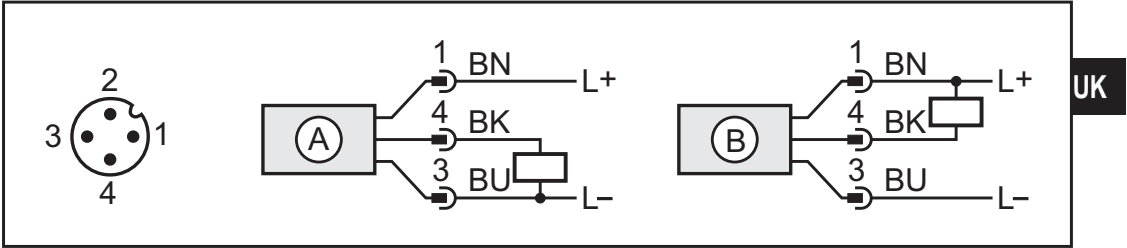
- ▶ Ensure that the system is free of pressure during installation.
- ▶ Ensure that no media can leak at the mounting location during installation.



- ▶ Grease the threads of the process connection (1), adapter (2) and nut (3).
Note: The sensor tip (A) must not be in contact with grease.
- ▶ Screw the suitable adapter into the process connection.
- ▶ Place the flow monitor onto the adapter and tighten the nut. Tightening torque 25 Nm. Ensure that the unit is correctly oriented.

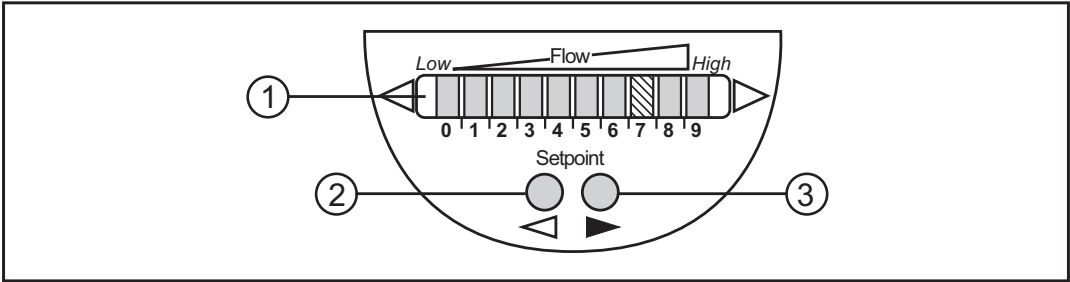
4 Electrical connection

- The unit must be connected by a qualified electrician.
The national and international regulations for the installation of electrical equipment must be adhered to.
Voltage supply to EN 50178, SELV, PELV.
- Disconnect power.
- Connect the unit as follows:



A: SI5000 (positive switching); B: SI5001 (negative switching)
Core colours of ifm sockets:
1 = BN (brown), 3 = BU (blue), 4 = BK (black)

5 Operating and display elements

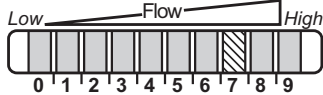
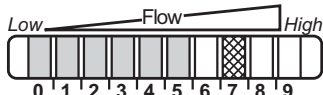
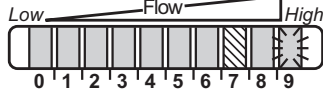


- 1: Operation display**
 - The green LEDs indicate the current flow (the LEDs 0 to 9 represent the range between no flow and maximum flow).
 - A lighting LED indicates the position of the switch point (orange = output closed, red = output open).
- 2, 3: Setting buttons for adjustment and configuration**

6 Set-up and settings for water

(For media other than water → 7.1: Low flow adjustment).

- ▶ Switch on the supply voltage.
- > All LEDs light and go out again step by step. During this time the output is closed (if configured as normally open). The unit is in the operating mode.
- ▶ Let the normal flow circulate in the installation.
- ▶ Check the display and determine further actions.

1		The factory setting is suitable for the application. ▶ No further settings are required.
2		Your normal flow is below the representation range of the display. 2 setting options: ▶ Change the switch point (→ 6.1). ▶ Carry out high flow adjustment (→ 6.2).
3		Your normal flow exceeds the representation range of the display (LED 9 flashes). ▶ Carry out high flow adjustment (→ 6.2).

You can restore the factory setting any time. (→ 7.3).

6.1 Change the switch point (optional)

For the factory setting the switch point is at LED 7. A change makes sense if:

- the display shows example 2.
 - the flow fluctuates much or pulsates.
 - if a faster response time of the unit is requested (low switch point = fast response with rising flow, high switch point = fast response with falling flow).
- ▶ Briefly press the pushbutton ◀ or ▶.
- > The switch point LED flashes.
- ▶ Press the pushbutton ◀ or ▶ as often as required. Each press of the pushbutton shifts the LED by one position in the indicated direction.

Note: If no pushbutton is pressed for 2 s, the unit returns to the operating mode with the newly set value.

6.2 High flow adjustment (optional)

The unit determines the existing flow as normal flow and adapts the display representation (all LEDs except the switch point LED light green).

- ▶ Let the normal flow circulate in the installation.
- ▶ Press the pushbutton  and keep it pressed.
- > LED 9 lights, after approx. 5 s it flashes.
- ▶ Release the pushbutton.

The unit is now adapted to your flow conditions. It passes into the operating mode, the display should now show example 1.

UK

Note: The adjustment affects the switch point: It is increased proportionally (maximum up to LED 7).

7 Additional settings (optional)

7.1 Low flow adjustment

If the unit is used in media other than water, you should additionally adapt the unit to the minimum flow.

Note: The following adjustment must only be carried out after the high flow adjustment.

- ▶ Let the minimum flow circulate in the installation or ensure flow standstill.
- ▶ Press the pushbutton  and keep it pressed.
- > LED 0 lights, after approx. 5 s it flashes.
- ▶ Release the pushbutton. The unit adopts the new value and passes into the operating mode.

7.2 Configure the switching output

The unit is delivered as normally open. In case of need you can change the output to normally closed:

- ▶ Press the pushbutton  for at least 15 s.
- > LED 0 lights, after approx. 5 s it flashes.
- > After 10 s the current setting is displayed: LEDs 5...9 light orange (= output normally open).
- > After approx. 15 s LEDs 0...4 flash orange.
- ▶ Release the pushbutton. The output is changed to normally closed operation.

For a new changeover repeat the operation.

9

7.3 Restore the factory setting (reset)

- ▶ Press the pushbutton ► for at least 15 s.
 - > LED 9 lights, after approx. 5 s it flashes.
 - > After approx. 15 s LEDs 0...9 flash orange.
- ▶ Release the pushbutton. All settings are reset to the factory setting:
 - operating area: 5 ... 100 cm/s for water
 - switch point: LED 7
 - output function: NO
 - unlocked.

7.4 Lock / unlock the unit

The unit can be locked electronically to prevent unintentional settings.

- ▶ Press both setting pushbuttons simultaneously for at least 10 s in the operating mode.
- > The indication goes out, the unit locks or unlocks.

On delivery: unlocked.

8 Error during adjustment

If no adjustment is possible, all LEDs flash red. The unit then passes into the operating mode with unchanged values.

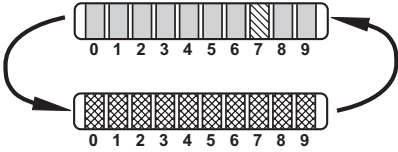
Possible cause /aid:

Error during installation.	▶ Read chapter 3 Installation. Check whether all requirements have been met.
The difference between maximum flow and minimum flow is too small.	▶ Increase the flow difference and carry out the adjustment once again.
The sequence high flow /low flow adjustment was not adhered to.	▶ Carry out the two adjustment operations again in the right sequence.

9 Operation

After every power on all LEDs light and go out again step by step (during this time the output is closed if configured as normally open). The unit is then ready for operation.

In case of power failure or interruption all settings remain.

Operating indicators	
	Green LED bar: Current flow within the representation range. Indication of the switch point (SP): - LED orange: output closed. - LED red: output open.
	LED 9 flashes: current flow above the representation range.
	LED 0 flashes: current flow far below the representation range.
Interference indicators	
	Short circuit at the switching output: The operating indicator and red LEDs light alternately. If the short circuit has been rectified, the unit immediately passes into the normal operating state. The current operating state is displayed.
Display OFF (no LED lights):	Operating voltage too low (< 19 V) or failed. Ensure a correct voltage supply.

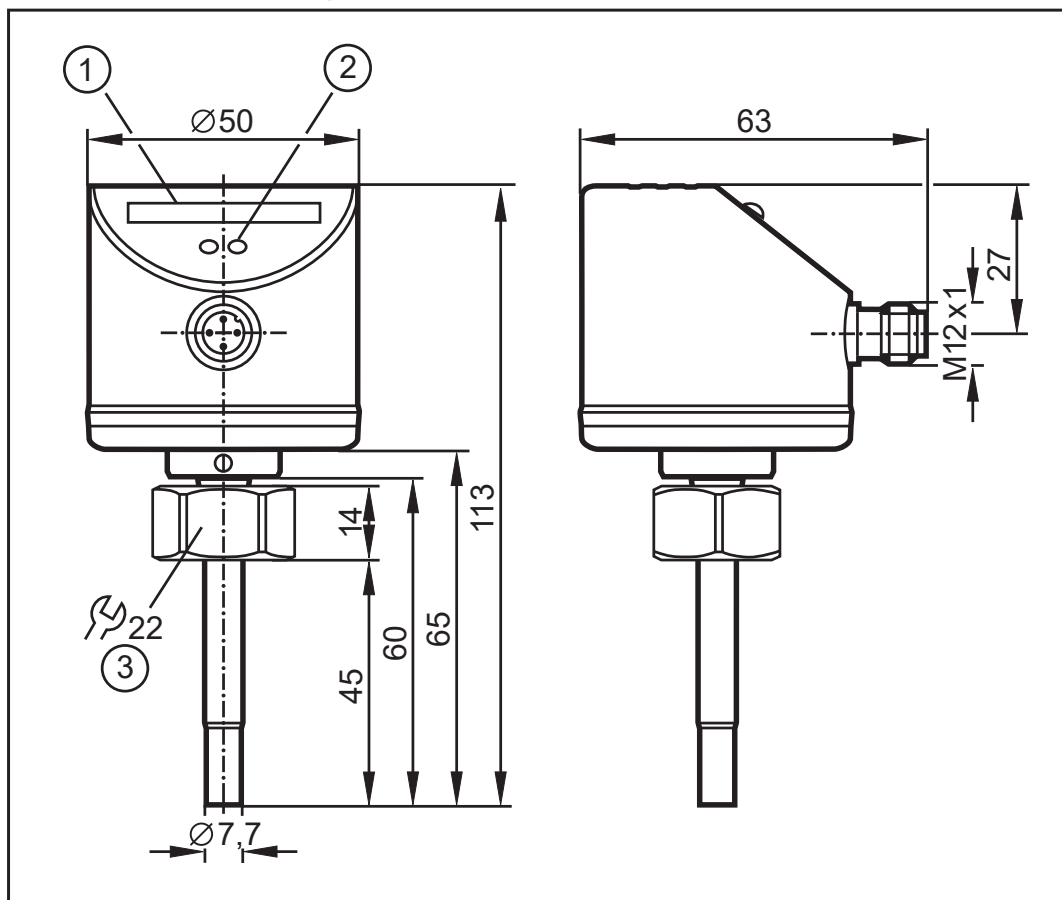
UK

10 Maintenance

Recommended maintenance:

- Check the sensor tip for build-up from time to time.
- Clean it using a soft cloth. Stubborn build-up (e.g. lime) can be removed using a common vinegar cleaning agent.

11 Scale drawing



- 1: LED bar display
- 2: set button
- 3: tightening torque 25 Nm

12 Technical data

Application area.....	Liquids and gases
Operating voltage [V].....	19 ... 36 DC ¹⁾
Current rating [mA]	250
Short-circuit protection, pulsed; reverse polarity / overload protection	
Voltage drop [V]	< 2.5
Current consumption [mA]	< 60
Power-on delay time [s].....	10, optically indicated

Liquids	
Medium temperature [°C]	-25 ... +80
Setting range [cm/s].....	3 ... 300
Greatest sensitivity [cm/s]	3...100
Temperature gradient [K/min]	300
Gases	
Medium temperature [°C]	-25 ... +80
Setting range [cm/s].....	200 ... 3000
Greatest sensitivity [cm/s].....	200 ... 800
Switch point accuracy [cm/s]	$\pm 2 \dots \pm 10^{(2)}$
Hysteresis [cm/s]	2...5 ²⁾
Repeatability [cm/s]	1...5 ²⁾
Temperature drift [cm/s x 1/K].....	0.1 ³⁾
Response time [s].....	1 ... 10
Pressure resistance [bar].....	30
Operating temperature [°C]	-25 ... +80
Protection rating	IP 67
Protection class	III
Shock resistance [g]	50 (DIN / IEC 68-2-27, 11 ms)
Vibration resistance [g]	20 (DIN / IEC 68-2-6, 55-2000 Hz)
Housing materials.....	stainless steel 316L / 1.4404; stainless steel 304 / 1.4301; PC (Makrolon); PBT-GF 20; EPDM/X (Santoprene)
Materials (wetted parts).....	stainless steel 316L / 1.4404; O-ring: FPM 8x1.5 gr 80° Shore A
EMC	
EN 61000-4-2 ESD:	4 kV CD / 8 kV AD
EN 61000-4-3 HF radiated:	10 V/m
EN 61000-4-4 Burst:	2 kV
EN 61000-4-6 HF conducted:	10 V

UK

¹⁾ to EN50178, SELV, PELV;

²⁾ for water; 5...100 cm/s; 25°C (factory setting)

³⁾ for water; 5...100 cm/s; 10...70°C

The sensor conforms to the standard EN 61000-6-2

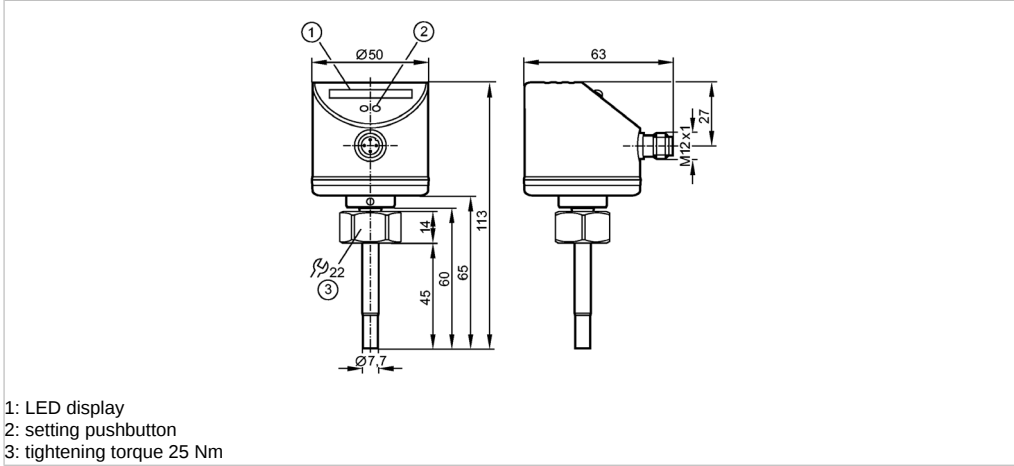
More information at www.ifm.com

efector300®

SI5000
SID10ABBFPG/US-100



Flow sensors







Product characteristics		
Flow monitor		
Compact type for adapter		
Process connection: internal thread M18 x 1.5 for adapter		
Probe length: 45 mm		
Setting range: 3...300 cm/s (liquids)		
Application		
Application		liquids and gases
Pressure rating	[bar]	30
Medium temperature	[°C]	-25...80
Electrical data		
Electrical design		DC PNP
Operating voltage	[V]	19...36 DC
Current consumption	[mA]	< 60
Protection class		III
Reverse polarity protection		yes
Outputs		
Output function		normally open / closed programmable
Current rating	[mA]	250
Voltage drop	[V]	< 2.5
Short-circuit protection		pulsed
Overload protection		yes
Measuring / setting range		
Liquids		
Setting range	[cm/s]	3...300
Greatest sensitivity	[cm/s]	3...100
Gases		
Setting range	[cm/s]	200...3000
Greatest sensitivity	[cm/s]	200...800

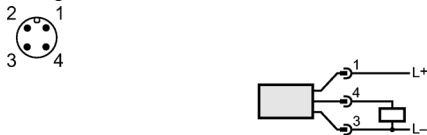
31972292/EN – 01/2025

efector300**SI5000**

SID10ABBFPKG/US-100



Flow sensors

Accuracy / deviations		
Switch point accuracy	[cm/s]	$\pm 2... \pm 10$ *)
Hysteresis	[cm/s]	2...5 *)
Repeatability	[cm/s]	1...5 *)
Temperature drift	[cm/s x 1/K]	0.1 **)
Max. temperature gradient of medium	[K/min]	300
Reaction times		
Power-on delay time	[s]	10
Response time	[s]	1...10
Software / programming		
Adjustment of the switch point		pushbuttons
Environment		
Ambient temperature	[°C]	-25...80
Storage temperature	[°C]	-25...100
Protection		IP 67
Tests / approvals		
EMC	EN 61000-4-2 ESD: EN 61000-4-3 HF radiated: EN 61000-4-4 Burst: EN 61000-4-6 HF conducted:	4 kV CD / 8 kV AD 10 V/m 2 kV 10 V
Shock resistance	DIN IEC 68-2-27:	50 g (11 ms)
Vibration resistance	DIN EN 60068-2-6	20 g (55...2000 Hz)
MTTF	[Years]	298
Mechanical data		
Process connection		internal thread M18 x 1.5 for adapter
Materials (wetted parts)		stainless steel 316L / 1.4404; O-ring: FKM 8 x 1.5 gr 80° Shore A
Housing materials		stainless steel 316L / 1.4404; stainless steel / 301 / 1.4310; PC (polycarbonate); PBT-GF 20; EPDM/X
Probe length L	[mm]	45
Weight	[kg]	0.235
Displays / operating elements		
Function display	LED	10 LEDs, three-colour
Electrical connection		
Connection		M12 connector
Wiring 		
Remarks		
Remarks		*) for water; 5...100 cm/s; 25°C (factory setting) **) for water; 5...100 cm/s; 10...70°C
Pack quantity	[piece]	1

efector300**SI5000**

SID10ABBFPKG/US-100

**Flow sensors**

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — GB — SI5000 — 09.07.2013

ENGINEERING
TOMORROW*Danfoss*

Data Sheet

Thermostatic operated water valve
Type **AVTA**

Opens on rising sensor temperature



Thermostatic operated water valves are used for proportional regulation of flow quantity, depending on the setting and the sensor temperature.

The Danfoss range of thermostatic operated water valves includes a series of products for both refrigeration and heating regulation. The valves are self-acting, i.e. they operate without the supply of auxiliary energy such as electricity or compressed air.

The required temperature is maintained constant without unnecessary use of:

- cooling water in cooling systems
- hot water or steam in heating systems

The operating economy and efficiency are maximized.

AVTA SS for aggressive media:

A valve body in stainless steel means that the valve can be used for aggressive media in such applications as the marine sector and the chemical industry.

AI193586424671en-000901



Thermostatic operated water valve, Type AVTA

Features

- Insensitive to dirt
- Insensitive to water pressure
- Needs no power supply – self acting
- Opens on rising sensor temperature
- Differential pressure: 0 – 10 bar
- Maximum working pressure (PS): 16 bar
- Maximum test pressure: 25 bar
- Maximum pressure on sensor: 25 bar
- Stainless steel version available
- The valves are pressure-relieved, i.e. degree of opening is not affected by differential pressure Δp (pressure drop).
- The regulation range is defined for the point at which the valve begins to open.
- Cooling media temperature range: -25 – 130 °C
- Ethylene glycol as a cooling media up to 40%



Thermostatic operated water valve, Type AVTA

Functions

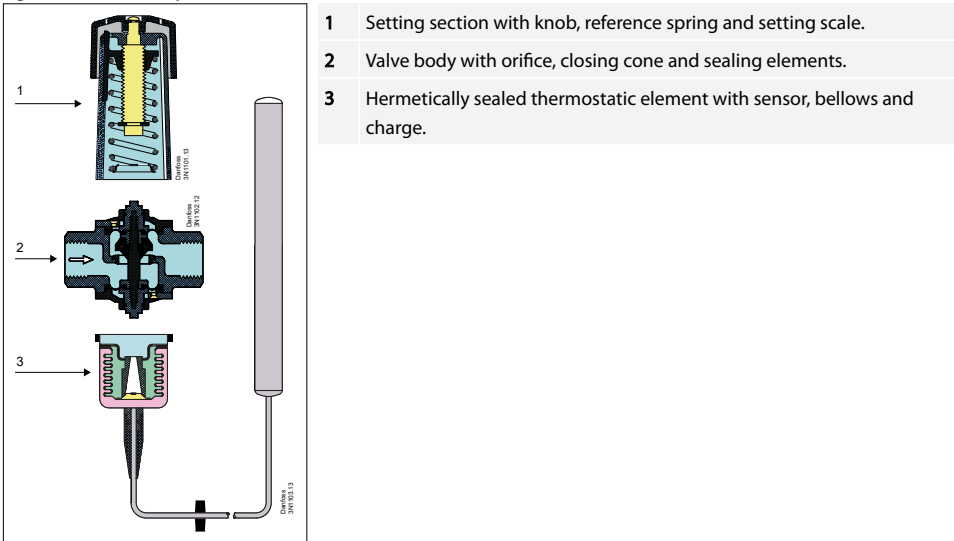
How it works?

When the three elements have been assembled together, the valve installed and the sensor located at the point where the temperature is to be regulated, the function sequence is as follows:

1. The pressure changes in the sensor as a result of a change in temperature - builds up in the sensor.
2. This pressure is transferred to the valve via capillary tube and bellows and acts as an opening or closing force.
3. The knob on the setting section and the spring exert a force that acts counter to the bellows.
4. When balance is created between the two opposing forces, the valve spindle remains in its position.
5. If the sensor temperature changes – or if the settings are changed – the point of balance becomes displaced and the valve spindle moves until balance is re-established, or the valve is fully open or closed.
6. The flow quantity change is approximately proportional to sensor temperature change.

Figure 1 show an AVTA cooling water valve, but the function principle applies to all types of thermostatic valves.

Figure 1: Thermostat operated water valves consist of three main elements





Thermostatic operated water valve, Type AVTA

Applications

Figure 2: AVTA

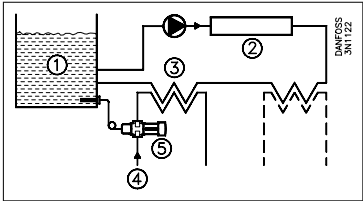


AVTA thermo. operated water valves are widely used for temperature regulation in many different machines and installations where cooling is required. AVTA cooling water valves always open to admit flow on rising sensor temperature.

The valve can be installed in either the cooling water flow line or the return line.
The standard version of the ATVA thermo. operated water valve can be used with fresh water or neutral brine.

- Typical application areas:
- Injection moulding machines
 - Compressors
 - Vacuum pumps
 - Dry cleaning machines
 - Distillation plants
 - Printing machines
 - Hydraulic systems
 - Roller mills
 - Biomass boilers
 - Industrial lasers
 - Steam sterilizers
 - Medical equipment
 - Food processing

Figure 3: Applications



1	Oil tank
2	Hydraulic machinery
3	Heat exchangers
4	Cooling water supply
5	ATVA thermostatic valve



Thermostatic operated water valve, Type AVTA

Product specification

Materials

Figure 4: Materials for AVTA and AVTA SS

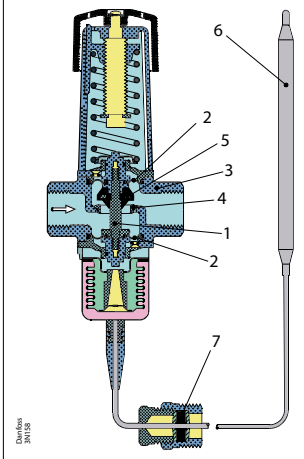


Table 1: Materials

No.	Description	Material AVTA	Material AVTA SS
1	Spindle	Brass	Stainless steel
2	Diaphragms	Rubber - ethylene - propylene (EPDM)	
3	Valve body and other metal parts	Forged brass	Stainless steel
4	Valve seat	Stainless steel	
5	Valve cone	Nitrile rubber (NBR)	
6	Sensor	Copper	
7	Capillary tube gland	Nitrile rubber (NBR) / brass	

Types of charges

Table 2: ATVA thermo. operated water valves with different types of charge.

Universal charge	Mass charge	Adsorption charge

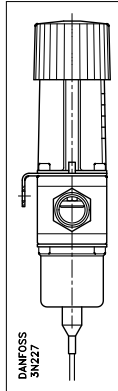


Thermostatic operated water valve, Type AVTA

Installation

AVTA with mounting bracket

Figure 5: AVTA



The valves can be installed in any position. An arrow on the valve body indicates the direction of flow.

AVTA valves are marked so that the letters RA are the right way up when the valve is held as shown. The installation of an FV filter ahead of the valve is recommended.

Capillary tube

Install the capillary tube without sharp bends (no "kinks"). Make sure that there is no strain on the capillary tube at the ends. Relief is important where vibration might occur.

NOTE:

When an AVTA valve is used, the sensor must be able to react to variations in cooling water temperature on system start. Therefore a bypass line with a shut-off valve might be necessary to ensure flow at the sensor during start-up. If a mounting bracket is used – see [Accessories](#) and [Spare parts](#) – it must always be positioned between the valve body and the setting section (see illustration).

Sizing

When sizing and selecting thermo. operated water valves, it is most important to ensure that the valve is able to give the necessary quantity of cooling water at any time, irrespective of the load. Therefore, to select a suitable size of valve it is necessary to know the precise amount of cooling required. On the other hand, to avoid the risk of unstable regulation (hunting), the valve should not be oversized.

The type of charge must be selected on the basis of the temperature to be maintained, and on an assessment of the characteristics of each type, as described in the foregoing.

In general the aim should be to select the smallest valve capable of giving the required flow.

It is also recommended that the temperature range be chosen so that the required sensor temperature lies in the middle of the regulation range.

To help fine-setting the valve, a thermometer should be installed near the sensor.

Valve size

The following data are used when selecting the valve size:

- Required cooling water flow, Q [m^3/h]
- Temperature rise in cooling water, Δt [$^{\circ}\text{C}$]
- Differential pressure across valve, Δp [bar]



Thermostatic operated water valve, Type AVTA

With fully open valve, the differential pressure should be around 50% of the total pressure drop across the cooling system.

The following chart are intended to make valve sizing easier.

Figure 7: Heating or cooling with water

Figure 8: Relation between water quantity and pressure drop across valve

Figure 9: Nomogram showing the valve k_v range

Figure 10: Valve flow quantity in fully open position, as a function of pressure drop Δp .

Example:

A cooling water valve must be selected for the temperature regulation of a vacuum pump.

Since direct regulation of the oil temperature is required, an AVTA valve is suitable. The sensor position is horizontal – and small dimensions are desired.

Given data:

- Necessary cooling at full load 10 kW
- Oil temperature to be maintained constant at 45 °C
- Cooling water $p_1 = 3$ bar
- Outlet $p_3 = 0$ bar
- $p_2 = \frac{p_1 + p_3}{2}$ (guess)
- Cooling water temperature $t_1 = 20$ °C
- Outlet temperature $t_2 = 30$ °C

The graphs in Figure 7: Heating or cooling with water can be used to find the necessary cooling water quantity at $\Delta t = 10$ °C (30 – 20 °C) to 0.85 m³/h.

The graphs in Figure 8: Relation between water quantity and pressure drop across valve show the necessary k_v value for 0.85 m³/h with $\Delta p = p_1 - p_2 = 3 - 1.5 = 1.5$ bar for 0.7 m³/h.

The columns in Figure 9: Nomogram showing the valve k_v range show that all four AVTA valves can be used, but in practice an AVTA 10 or 15 shall be selected, so the necessary water flow is in the middle of the regulating range.

The above considerations apply to both AVTA and FJVA types.

Operating conditions and other product requirements in this example mean that a valve with adsorption charge is the correct choice. The temperature range 10 – 80 °C is in order.

Table 4: AVTA with adsorption charge shows AVTA 10, code no. 003N1144, or AVTA 15, code no. 003N0107. Both fulfil the requirements named.

In many applications, installation conditions make the use of sensor pockets advisable.

Accessories gives the code nos. for sensor pockets for Ø9.5 mm sensors in brass and stainless steel: 017-436766 and 003N0196, respectively.



Thermostatic operated water valve, Type AVTA

Figure 6: Connection

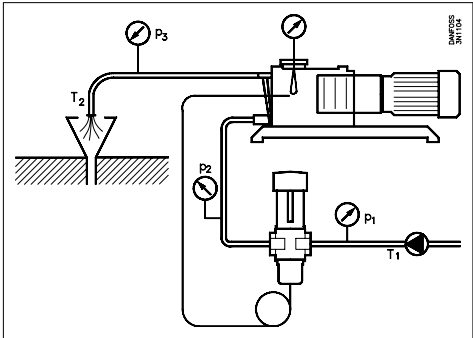
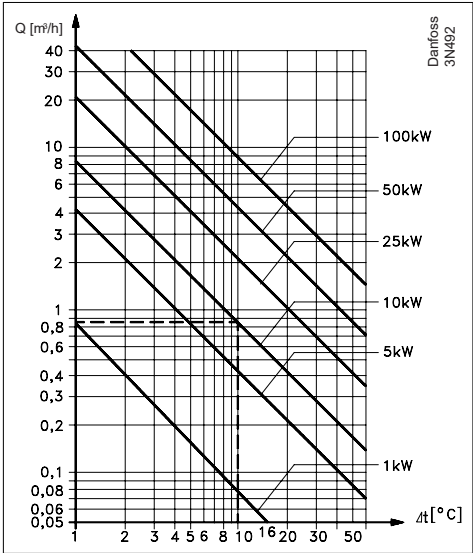


Figure 7: Heating or cooling with water

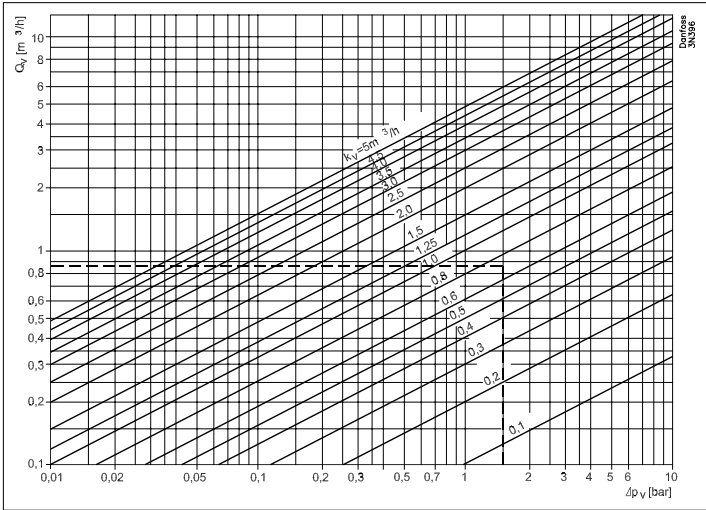


Example:
Necessary cooling output 10 kW with Δt = 10 °C
Required flow 0.85 m³/h



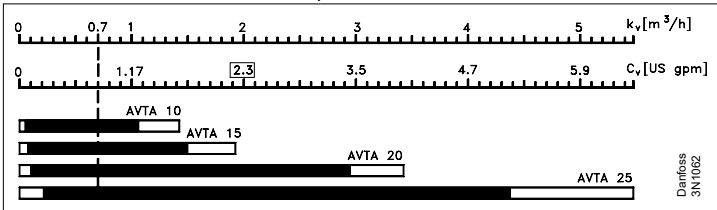
Thermostatic operated water valve, Type AVTA

Figure 8: Relation between water quantity and pressure drop across valve



Example:
Flow 0.85 m³/h with a pressure drop of 1.5 bar.
The kv value becomes 0.7 m³/h.

Figure 9: Nomogram showing the valve kv range



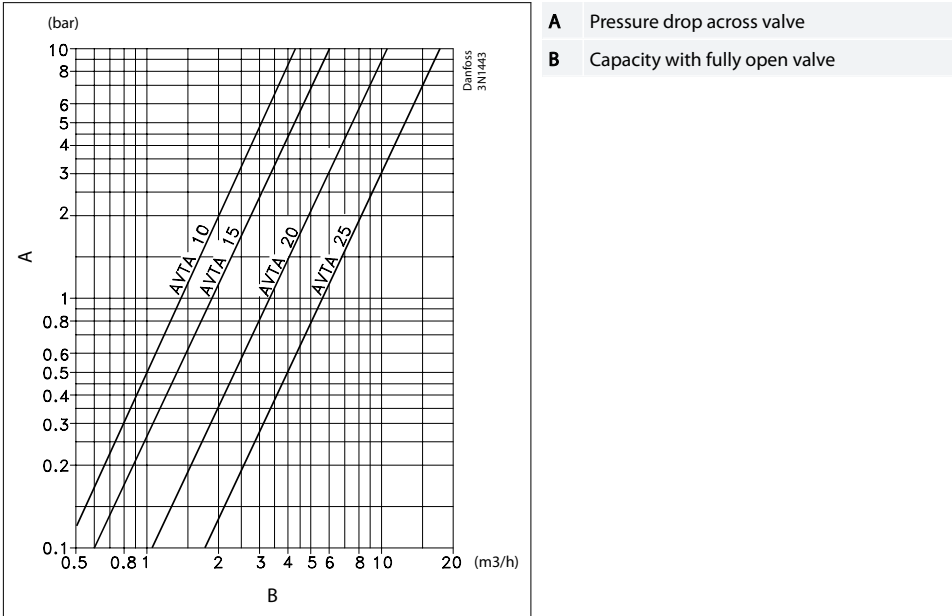
K_v values are always given for water flow in [m³/h] with a pressure drop Δp of 1 bar.
The valve should be selected so that the necessary k_v value lies in the middle of the regulation range.

Example:
AVTA 10 and 15 are the most suitable for a k_v value of 0.7



Thermostatic operated water valve, Type AVTA

Figure 10: Valve flow quantity in fully open position, as a function of pressure drop Δp.

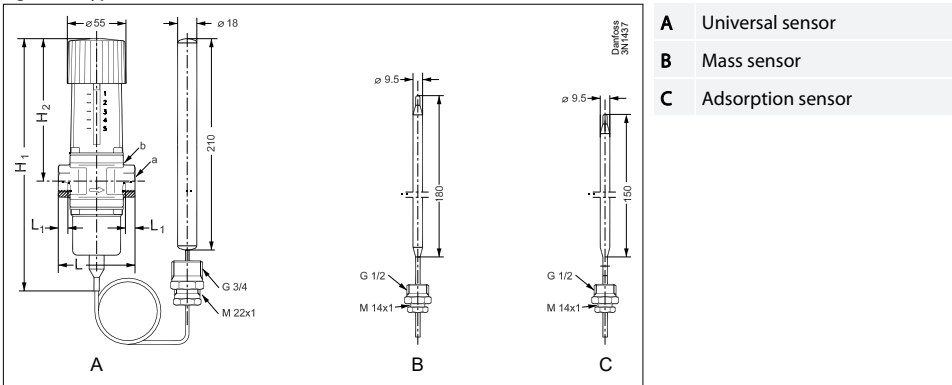


Options

- DZR brass
- Outer thread connecting
- Other lengths of capillary tubes
- Armouring of capillary tubes
- Other combinations of sizes, materials and ranges
- NPT – connection, see separate datasheet for USA / Canada

Dimensions and Weights

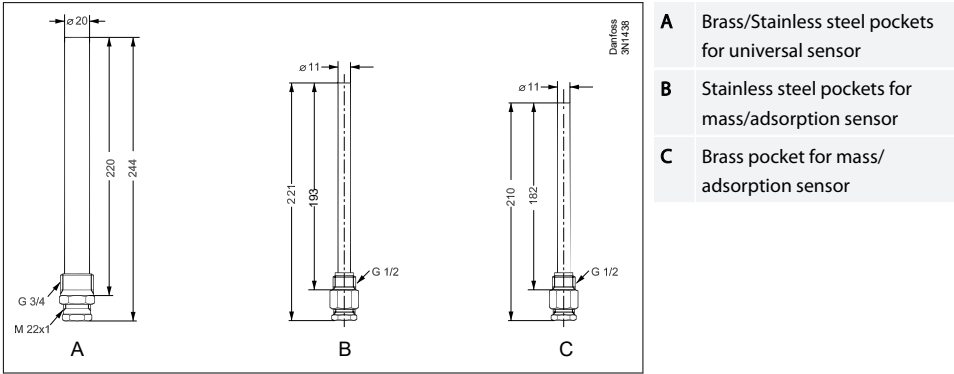
Figure 11: Types of sensor





Thermostatic operated water valve, Type AVTA

Figure 12: Valves in brass and stainless steel housings



Dimensions [mm] and weights [kg] of AVTA valves in brass and stainless steel housings

Table 3: Dimensions and Weights

Type	H ₁	H ₂	L	L ₁	a	b	Net weight
AVTA 10	240	133	72	14	G 3/8	⌀27	1.45
AVTA 15	240	133	72	14	G 1/2	⌀27	1.45
AVTA 20	240	133	90	16	G 3/4	⌀32	1.5
AVTA 25	240	138	95	19	G 1	⌀41	1.65

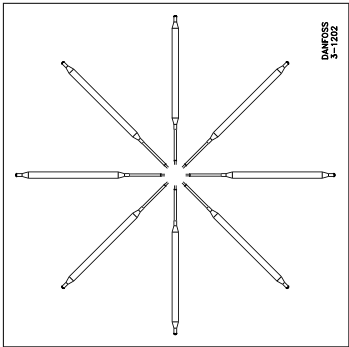


Thermostatic operated water valve, Type AVTA

Ordering

AVTA with adsorption charge

Figure 13: Sensor installation



The charge consists of active carbon and CO₂ which is adsorbed on falling sensor temperature, thereby producing a pressure change in the element.

- Wide regulating range
- Can be installed in any position as far as orientation and temperature are concerned
- Small sensor dimensions – ø9.5 × 150 mm
- Max. pressure on sensor 25 bar

For immersion pockets, see [Accessories](#) and [Spare parts](#).

Table 4: AVTA with adsorption charge

Connection ⁽¹⁾	Regulating range	Max. temp.sensor	k _v value	Capillary tube length	Type	Code no. ⁽²⁾
	[°C]	[°C]	[m ³ /h] at Δp = 1 bar	[m]		
G 3/8	10 – 80	130	1.4	2.3	AVTA 10	003N1144
G 1/2	10 – 80	130	1.9	2.3	AVTA 15	003N0107
G 1/2	10 – 80	130	1.9	2.3 (armoured)	AVTA 15	003N2114
G 3/4	10 – 80	130	3.4	2.3	AVTA 20	003N0108
G 1	10 – 80	130	5.5	2.3	AVTA 25	003N0109

⁽¹⁾ ISO 228-1.

⁽²⁾ Code no. covers complete valve incl. capillary tube gland.



Thermostatic operated water valve, Type AVTA

AVTA with universal charge

Figure 14: Sensor installation

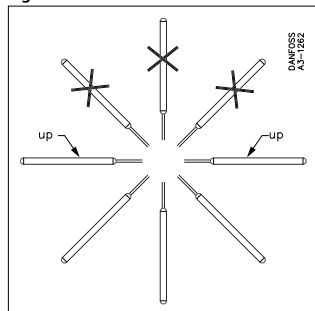
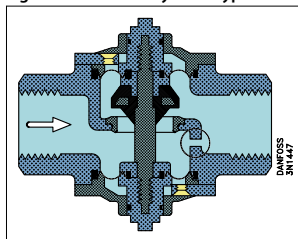


Figure 15: Valve body with bypass



The charge is a mix of liquid and gas where the liquid surface (regulating point) is always inside the sensor. Which charge medium is used depends on the regulation range.

- Sensor dimensions $\varnothing 18 \times 210$ mm
- Sensor can be installed in a place where it is either colder or warmer than the valve
- Sensors must be orientated as shown in the sketch below
- Max. pressure on sensor 25 bar

For immersion pockets, see [Accessories](#) and [Spare parts](#).

Table 5: AVTA with universal charge

Connection ⁽¹⁾	Regulating range	Max. temp. sensor	k_v value	Capillary tube length	Type	Code no. ⁽²⁾
	[°C]	[°C]	[m ³ /h] at $\Delta p = 1$ bar	[m]		
G 3/8	0 – 30	57	1.4	2	AVTA 10	003N1132
G 1/2	0 – 30	57	1.9	2	AVTA 15	003N2132
G 3/4	0 – 30	57	3.4	2	AVTA 20	003N3132
G 1	0 – 30	57	5.5	2	AVTA 25	003N4132
G 3/8	25 – 65	90	1.4	2	AVTA 10	003N1162
G 1/2	25 – 65	90	1.9	2	AVTA 15	003N2162
G 1/2	25 – 65	90	1.9	2.0 (armoured)	AVTA 15	003N0041
G 3/4	25 – 65	90	3.4	2	AVTA 20	003N3162
G 3/4	25 – 65	90	3.4	5	AVTA 20	003N3165
G 3/4	25 – 65	90	3.4	2.0 (armoured)	AVTA 20	003N0031
G 1	25 – 65	90	5.5	2	AVTA 25	003N4162
G 1	25 – 65	90	5.5	2.0 (armoured)	AVTA 25	003N0032
G 1	25 – 65	90	5.5	5	AVTA 25	003N4165
G 3/8	50 – 90	125	1.4	2	AVTA 10	003N1182
G 1/2	50 – 90	125	1.9	2	AVTA 15	003N2182
G 3/4	50 – 90	125	3.4	2	AVTA 20	003N3182
G 1	50 – 90	125	5.5	2	AVTA 25	003N4182
G 1	50 – 90	125	5.5	3	AVTA 25	003N4183 ⁽³⁾

⁽¹⁾ ISO 228-1.

⁽²⁾ Code no. covers complete valve incl. capillary tube gland.

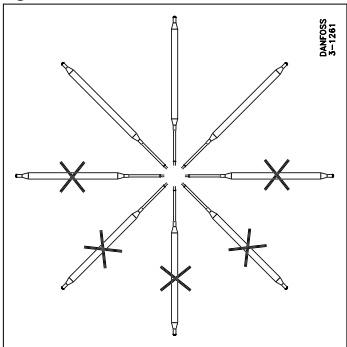
⁽³⁾ A $\varnothing 2$ mm bypass is drilled in the valve body.



Thermostatic operated water valve, Type AVTA

AVTA with mass charge

Figure 16: Sensor installation



The charge is a mix of liquid and gas. Due to the mixture of liquid and gas the sensor must be installed in an area or environment that is warmer than the valve.

- Small sensor dimensions – $\varnothing 9.5 \times 180$ mm
- Short time constant
- Max. pressure on sensor 25 bar

Table 6: AVTA with mass charge

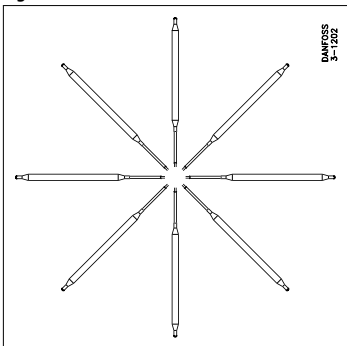
Connection ⁽¹⁾	Regulating range	Max. temp.sensor	k_v value	Capillary tube length	Type	Code no. ⁽²⁾
	[°C]	[°C]	[m ³ /h] at $\Delta p = 1$ bar	[m]		
G 1/2	0 – 30	57	1.9	2	AVTA 15	003N0042
G 3/4	0 – 30	57	3.4	2	AVTA 20	003N0043
G 1/2	25 – 65	90	1.9	2	AVTA 15	003N0045
G 1/2	25 – 65	90	1.9	2.0 (armoured)	AVTA 15	003N0299
G 1/2	25 – 65	90	1.9	5	AVTA 15	003N0034
G 3/4	25 – 65	90	3.4	2	AVTA 20	003N0046
G 1	25 – 65	90	5.5	2	AVTA 25	003N0047

⁽¹⁾ ISO 228-1

⁽²⁾ Code no. covers complete valve incl. capillary tube gland.

AVTA in Stainless Steel with adsorption charge

Figure 17: Sensor installation





Thermostatic operated water valve, Type AVTA

- Wide regulating range
- Can be installed in any position as far as orientation and temperature are concerned
- Small sensor dimensions – $\varnothing 9.5 \times 150$ mm
- Max. pressure on sensor 25 bar
- AVTA SS mass and universal charges available on request

For immersion pockets, see [Accessories](#) and [Spare parts](#).

Table 7: AVTA in Stainless Steel with adsorption charge

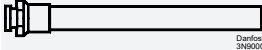
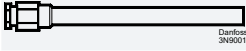
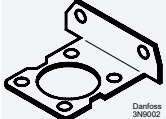
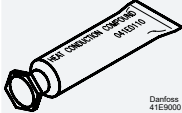
Connection ⁽¹⁾	Regulating range	Max. temp. sensor	k_v value	Capillary tube length	Type	Code no. ⁽²⁾
	[°C]	[°C]	[m ³ /h] at $\Delta p = 1$ bar	[m]		
G 1/2	10 – 80	130	1.9	2.3	AVTA 15	003N2150
G 3/4	10 – 80	130	3.4	2.3	AVTA 20	003N3150
G 1	10 – 80	130	5.5	2.3	AVTA 25	003N4150

⁽¹⁾ ISO 228-1.

⁽²⁾ Code no. covers complete valve incl. capillary tube gland.

Accessories

Table 8: Accessories

	Designation	Description	Code no.
 Danfoss 3N6000	Immersion sensor Max. pressure 50 bar L = 220 mm	Brass for $\varnothing 18$ sensor G $\frac{1}{4}$	003N0050
		Brass for $\varnothing 18$ mm, sensor $\frac{1}{4}$ – 14 NPT	003N0051
		18/8 steel ⁽¹⁾ for $\varnothing 18$ sensor, $\frac{1}{4}$ – 14 NPT	003N0053
		18/8 steel ⁽¹⁾ for $\varnothing 18$ sensor R $\frac{1}{4}$	003N0192
 Danfoss 3N6001	Immersion sensor Max. pressure 50 bar L = 182 mm	Brass for $\varnothing 9.5$ sensor G $\frac{1}{2}$	017-436766
		18/8 steel ⁽¹⁾ for $\varnothing 9.5$ sensor R $\frac{1}{2}$	003N0196
 Danfoss 3N6002	Mounting bracket	For AVTA	003N0388
 Danfoss 41E0000	Heat-conductive compound	5 gram tube	041E0110
		0.8 kg	041E0111
 Danfoss 3N6005	Set of 3 nitrile (NBR) diaphragms sets for mineral oil	For AVTA 10/15, 20, 25	003N0448
 Danfoss 17-5005	Capillary tube gland	G $\frac{1}{2}$	017-422066
		G $\frac{3}{4}$	003N0155
		$\frac{1}{2}$ – 14 NPT	003N0157
		$\frac{3}{4}$ – 14 NPT	003N0056
	Plastic hand knob	For AVTA	003N0520

⁽¹⁾ W. no. 1.4301.



Thermostatic operated water valve, Type AVTA

Spare parts

Figure 18: Thermostatic elements for AVTA valves

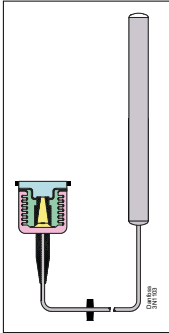


Table 9: Spare parts

Thermostatic Elements	Temperature range	Capillary tube length	Code no.
	[°C]	[m]	
Adsorption charge – sensor ø9.5 × 150 mm	10 – 80	2.3	003N0278
	0 – 30	2	003N0075
	0 – 30	5	003N0077
Universal charge – sensor ø18× 210 mm	25 – 65	2	003N0078
	25 – 65	5	003N0080
	50 – 90	2	003N0062
	25 – 65	2	003N0091
Mass charge – sensor ø9.5 × 180 mm	25 – 65	5	003N0068



Thermostatic operated water valve, Type AVTA

Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 10: Certificates, declarations, and approvals

File name	Document type	Document topic	Approvals Authority
003N9617.AA	Manufacturers Declaration	PED/RoHS	Danfoss
003N9614.AA	Manufacturers Declaration	China RoHS	Danfoss
RU Д-ДК.Б/Ю8.В.00191_18	EAC Declaration	EAC	EAC
UA.089.D.00188-17	UA Declaration	TYSK	TYSK

ENGINEERING
TOMORROW

Online support

Danfoss offers a wide range of support along with our products, including digital product information, software, mobile apps, and expert guidance. See the possibilities below.

The Danfoss Product Store



The Danfoss Product Store is your one-stop shop for everything product related—no matter where you are in the world or what area of the cooling industry you work in. Get quick access to essential information like product specs, code numbers, technical documentation, certifications, accessories, and more.

Start browsing at store.danfoss.com.

Find technical documentation



Find the technical documentation you need to get your project up and running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more.

Start searching now at www.danfoss.com/en/service-and-support/documentation.

Danfoss Learning



Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications, industry topics, and trends that will help you do your job better.

Create your Danfoss Learning account for free at www.danfoss.com/en/service-and-support/learning.

Get local information and support



Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert—all in your own language.

Find your local Danfoss website here: www.danfoss.com/en/choose-region.

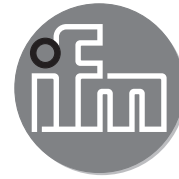
Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without consequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

© Danfoss | Climate Solutions | 2021.03

AI193586424671en-000901 | 18

31972292/EN – 01/2025

Art.-Nr.: 1-1-84-628-005, 02/21



Operating instructions
Electronic pressure sensor
for industrial applications
PT54xx/PU54xx

UK

10 / 2021

11421203 / 00



Contents

1 Preliminary note.....2

2 Safety instructions3

3 Functions and features4

 3.1 Applications4

4 Functions5

5 Installation.....5

6 Electrical connection.....6

7 Technical data.....7

1 Preliminary note

Symbols used

- ▶ Instructions
- Cross-reference
-  Important note
Non-compliance can result in malfunction or interference.
-  Information
Supplementary note.



CAUTION

Warning of personal injury.
Slight reversible injuries may result.

2 Safety instructions

- The device described is a subcomponent for integration into a system.
 - The manufacturer is responsible for the safety of the system.
 - The system manufacturer undertakes to perform a risk assessment and to create a documentation in accordance with legal and normative requirements to be provided to the operator and user of the system. This documentation must contain all necessary information and safety instructions for the operator, the user and, if applicable, for any service personnel authorised by the manufacturer of the system.
- Read this document before setting up the product and keep it during the entire service life.
- The product must be suitable for the corresponding applications and environmental conditions without any restrictions.
- Only use the product for its intended purpose (→ Functions and features).
- Only use the product for permissible media (→ Technical data).
- If the operating instructions or the technical data are not adhered to, personal injury and/or damage to property may occur.
- The manufacturer assumes no liability or warranty for any consequences caused by tampering with the product or incorrect use by the operator.
- Installation, electrical connection, set-up, programming, configuration, operation and maintenance of the product must be carried out by personnel qualified and authorised for the respective activity.
- Protect units and cables against damage.

UK



CAUTION

For high medium temperatures, parts of the unit may heat up.

> Risk of burns

► Do not touch the unit

► Protect the housing against contact with flammable substances and unintentional contact.

3 Functions and features

The pressure sensor detects the system pressure and converts it into an analogue output signal.

3.1 Applications

- Type of pressure: relative pressure



Information on pressure rating and bursting pressure → data sheet.



Avoid static and dynamic overpressure exceeding the specified overload pressure by taking appropriate measures.

The indicated bursting pressure must not be exceeded.

Even if the bursting pressure is exceeded only for a short time, the unit may be destroyed. **ATTENTION: Risk of injury!**



For units with a final value of the measuring range of 600 bar the limits of the pressure cycles across the lifetime apply. (→ Technical data).



Pressure Equipment Directive (PED):

Units with a final value of the measuring range of 6...400 bar comply with the Pressure Equipment Directive and are designed and manufactured for group 2 fluids in accordance with the sound engineering practice.

Use of group 1 fluids on request!



The units are vacuum resistant.



Pressure Equipment Directive (PED):

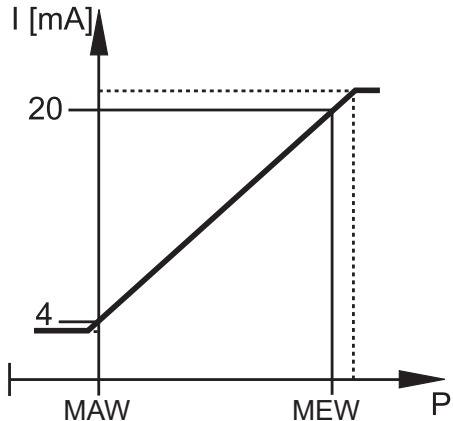
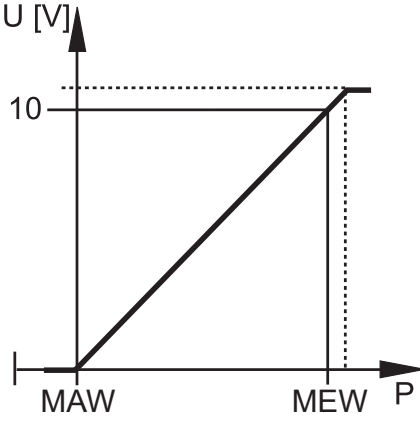
The units with a final value of the measuring range of 600 bar comply with the Pressure Equipment Directive. They are designed for group 2 fluids and manufactured and tested according to Module A.

Use of group 1 fluids on request!



If the cable length exceeds 30 m or if used outside buildings, there is a risk of overvoltage pulses from external sources. We recommend to use the unit in protected operating environments and to limit overvoltage pulses to max. 500 V.

4 Functions

Current output 4...20 mA (PT54xx)	Voltage output 0...10 V (PU54xx)
	
P = system pressure, MAW = Initial value of the measuring range, MEW = final value of the measuring range	
In the measuring range the output signal is between 4 and 20 mA. If the system pressure is above or below the measuring range, the analogue output behaves, without achieving the accuracy, as follows: • System pressure above the measuring range: 20...25 mA. • System pressure below the measuring range: 4...3 mA.	In the measuring range the output signal is between 0 and 10 V. If the system pressure is above the measuring range, the analogue output behaves, without achieving the accuracy, as follows: • System pressure above the measuring range: 10...11.5 V.

UK

5 Installation



Before installing and removing the unit: make sure that no pressure is applied to the system.

- ▶ Insert the unit in a G ¼ process connection.
- ▶ Tighten firmly. Recommended tightening torque:

Pressure range in bar	Tightening torque in Nm
6...400	25...35
600	30...50
Depends on lubrication, seal and pressure load!	

5

6 Electrical connection

- !

The unit must be connected by a qualified electrician.

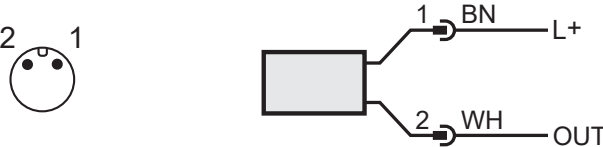
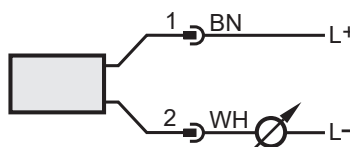
The national and international regulations for the installation of electrical equipment must be adhered to.

Voltage supply to EN 50178, SELV, PELV.
- !

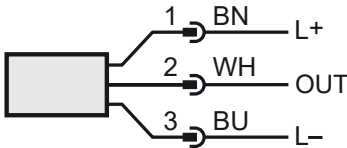
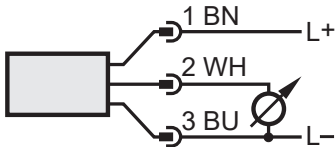
For marine applications (if approval available for the device), additional surge protection is required.

- ▶ Disconnect power.
- ▶ Connect the unit as follows:

PT54xx (4...20 mA analogue)

Core colours		
BN	brown	
WH	white	
		OUT: analogue output 4...20 mA Colours to DIN EN 60947-5-2
Example circuit		
		

PU54xx (0...10 V analogue)

Core colours			
BN	brown		
WH	white		
BU	blue		
		OUT: analogue output 0...10 V Colours to DIN EN 60947-5-2	
Example circuit			
			

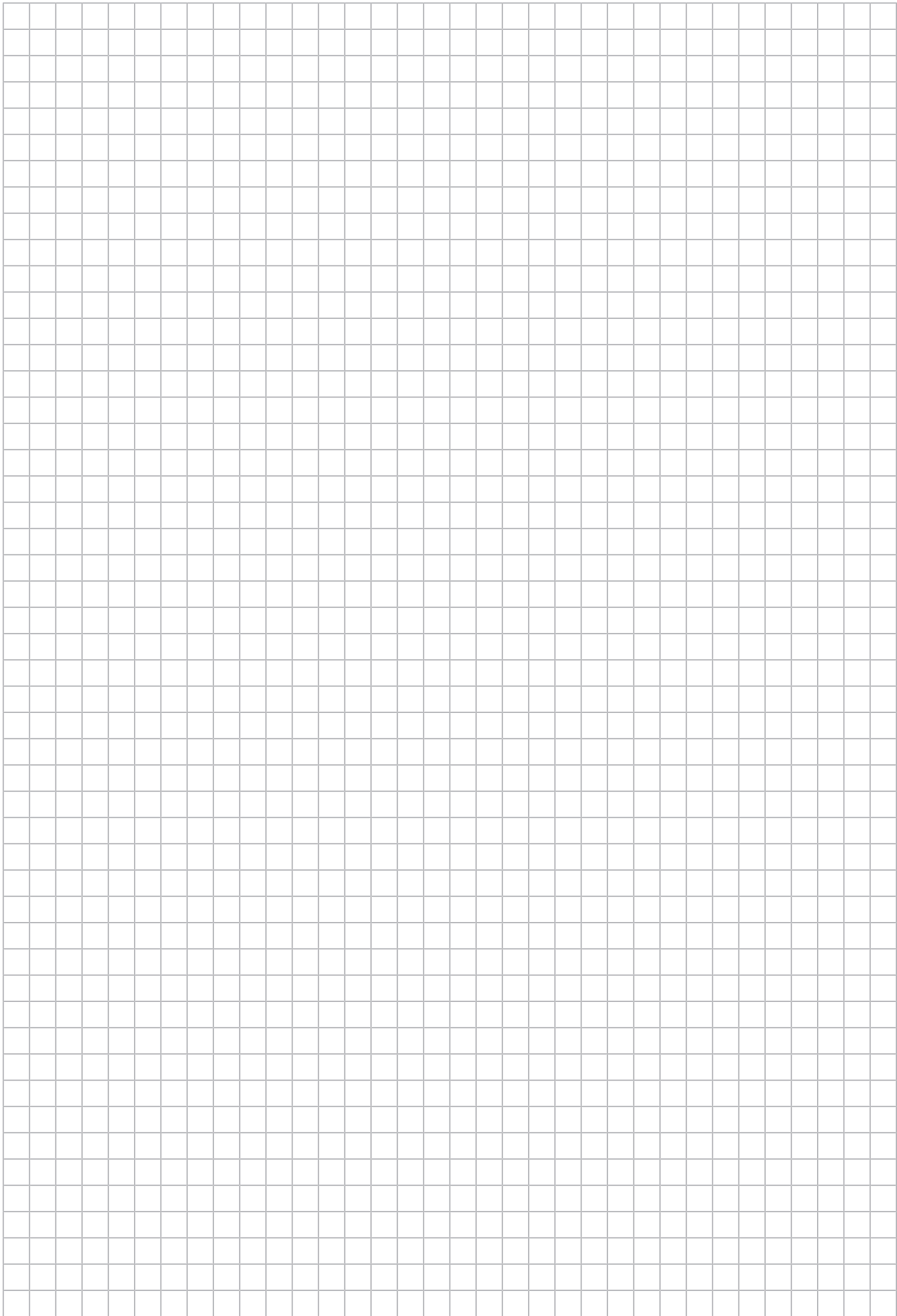
UK

7 Technical data

 Directive 97/23/EC (pressure equipment directive) stipulates that the following technical data must be provided for units with a final value of the measuring range of 600 bar.

PT5460	
Operating voltage [V].....	8.5...36 DC
Analogue output	4...20 mA
PU5460	
Operating voltage [V].....	16...36 DC
Analogue output	0...10 V
Medium temperature [°C]	-40...90
Ambient temperature [°C]	-40...90
Storage temperature [°C].....	-40...100
Pressure cycles (min.) across lifetime	60 million for 1.2 x nominal pressure
Shock resistance [g]	50 (DIN EN 60068-2-27, 11 ms)
Vibration resistance [g]	20 (DIN EN 60068-2-6, 10...2000 Hz)

More information at www.ifm.com







SEW-EURODRIVE
Driving the world

SEW
EURODRIVE

SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Str. 42
76646 BRUCHSAL
GERMANY
Tel. +49 7251 75-0
Fax +49 7251 75-1970
sew@sew-eurodrive.com
→ www.sew-eurodrive.com