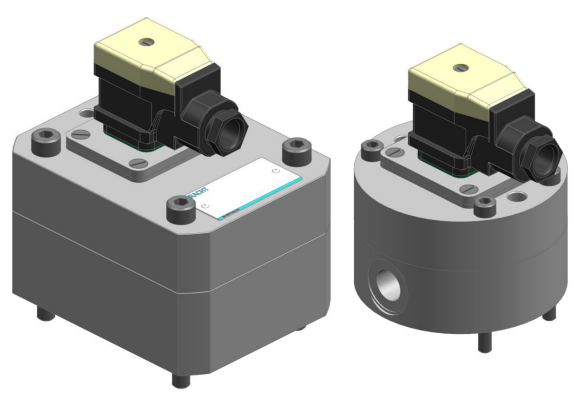


# D.0025420002

# Operating instructions (Translation)



# Gear type flow meter VC 0.025 - 16 English

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# 1 General

## 1.1 About the documentation

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

#### Gear type flow meters VC 0.025 -16

These operating instructions are an integral part of the product and must be kept in the immediate vicinity of the

product and accessible to the personnel at all time.

Different versions of the product are produced. Which version is concerned

is stated on the device's type plate.

If you have any questions about this operating manual, please contact the manufacturer.

## 1.2 Manufacturer address

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

## 1.3 Other applicable documents

In addition to these instructions, also comply with the relevant instructions of plants or plant parts available or planned on site.

# 1.4 Symbols



### 

Identification of an immediate hazard, which can lead to death or severe bodily injury if not avoided.



### 

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



## 

Identification of a possible low-risk hazard that can result in minor or moderate physical injury if not avoided.

## **ATTENTION**

Identification of notes to prevent property damage.



## NOTICE

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



### TIP

Identification of special user tips and other particularly useful or important information

## 2 | Safety

# 2 Safety

## 2.1 Intended use

- 1. The product has been designed for operation with fluids. 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 Personal qualification

The personnel charged with the assembly, operation and maintenance of the product must have the necessary qualifications.

This can be achieved through training or appropriate instruction.

The personnel must be familiar with the contents of these operating instructions.



### NOTICE

Read the operating instructions in full before using the product.

## 2.3 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.

## 2.4 Fundamental hazards



#### 

#### 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.



#### 

#### **Rotating parts**

Risk to life due to entanglement or winding of parts of the body, hair or clothing items.

- a) Before carrying out any work, disconnect any drives and actuators from the power supply or depressurise them.
- b) Safely prevent restarting during the work.



### ▲ DANGER

#### **Exposed electrical components**

Risk of fatal electric shock.

- a) Adhere to the special safety regulations for all work on electrical systems. Switch off electrical systems and secure them against being switched on again.
- b) Work on electrical systems may only be carried out by a qualified electrician.
- c) Use only connection lines that are resistant to ambient influences and media.



### 

#### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Before carrying out any work, depressurise the product and all connection pipes.
- b) Securely prevent the pressure from being restored during work.



## 

#### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- 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.

### **ATTENTION**

#### Pressure increase due to blocked measuring unit

Pressure increase in front of the unit can lead to damage to the unit and/or plant.

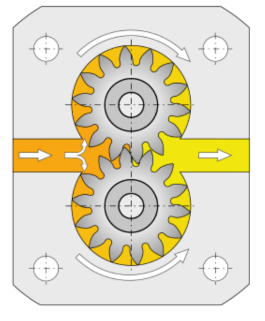
a) In case of the absence of the signal, take the unit or the plant out of service.

# 3 Device description

## 3.1 Functional principle

### 3.1.1 Gear type flow meter

The measuring unit is driven by the flow of fluid based on the principle of a gear motor.



The gears run without contact in the measuring chamber. The bearing elements are low friction ball bearings or plain bearings.

The gear movement is scanned contact-free by the sensors in the cover. There is a pressure-resistant amagnetic separator between the sensor space and the measuring chamber.

When the measuring element turns by one tooth pitch, each sensor generates a signal that corresponds to the so-called geometric tooth volume Vgz. A value stated in technical documents as the nominal volume to identify the device size.

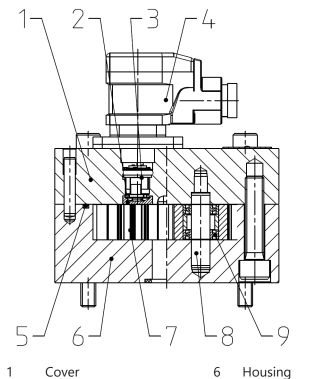
This signal is transmitted from the preamplifier to the evaluation electronics as a rectangular pulse or according to the IO link protocol (IO link mode - process data; SIO mode - rectangular pulse).

The dual-channel scanning enables higher measured value resolution and detection of the direction of flow.

In the gear-type flowmeter, the driving direction of the fluid flow is independent of the direction

## 3.2 Basic design

#### Gear type flow meters



- 1 Cover
- A-magnetic divider 2
- Sensor 3

O-ring

- Equipment plug/socket 4
- Housing

7

9

- Measuring unit
- Bearing journal 8
  - Bearing

5

# 3.3 Type key

Ordering example														
VC		1		К	1		F	1		Р	2	S		н
1.		2.		3.	4.		5.	6.		7.	8.	9.	10.	11.

Explanati	on of type key		
1. Produc	t name		
2. Nomina	al (Rated volume)		
<b>V</b> <sub>gz</sub>	0.025; 0.04; 0.1; 0.2; 0.4; 1; 3; 5	5; 12; 16	
3. Bearing	)		
К	Ball bearing	С	Ball bearing (Increased clearance)
н	Hybrid - Ball bearing	G	Carbide - Plain bearings
4. Materia	als		
1	Housing: EN-GJS-400-15	2	Housing: EN-GJS-600
1	Gears: Steel (St)	3	Gears: Steel (St)
2	Housing: Stainless steel		Housing: Aluminium (Al)
2	Gears: Stainless steel	4	Gears: Stainless steel (Nominal 0,2)
5. Seal ty	pe		
F	FKM	К	FFKM
E	EPDM	Q	FVMQ
Р	FEP		
6. Surface	2	·	
1	Standard (painted)	3	Without
2	Paint Skydrol resistant		
7. Type of	f connection		
Р	Plate structure	R	Pipe connection
8. Sensor	system		
2	2 Sensors	4	2 Sensors protected against vibration and condensation
1	1 Sensor	5	Encoder
3	Without Sensor system		
9. Versior	of the sensor system		
S	Standard	КХ	ATEX High temperature PLUS
н	High temperature	R	Red. supply voltage
К	High temperature PLUS	L	IO-Link
Т	Low temperature	V	Without Pre amplifier
Х	ATEX	E	Encoder
10. Cable	length		
No spe- cification	Without cable	5	With 5 m cable
2	With 2 m cable	10	With 10 m cable

Explana	Explanation of type key					
11. Electrical connection						
			Aluminium (Al) - terminal box			
н	Hirschmann plug (Standard)	E	(M12x1)			
			ext. electronics decoupeable			
м	Hirschmann plug	v	Without			
IVI	(M12x1/-4 pole)	v	without			
к	Aluminium (Al) - terminal box	512	Encoder 512 Imp/U			
ĸ	(M12x1/-4 pole)	512	(M12x1/-4 pole)			
6	Aluminium (Al) - terminal box	2500	Encoder 2500 Imp/U			
C	(Cannon- plug)	2500	(M12x1/-4 pole)			

# 3.4 Special numbers

Special number	Description				
68	terminal box M12x1				
68	Turck connector				
87	Version for high-viscosity and poorly lubricating media				
87	(VC 0.4)				
101	Housing and fastening screws: with corrosion-resistant coating				
	Version without Hirschmann connector and preamplifier				
112	Plug base rotated by 90°				
112	+ Special number <b>101</b>				
	(VC 1)				
124	Noise-optimised version				
	Hirschmann connector				
126	Preamplifer VV12, potted				
	Sensors protected with protective paint				
166	Coated gears				
169	Terminal box and flowmeter seals: silicone				
192	Anodised housing and bearing cap				
	Particularly small design				
	Reduced operating pressure: max. 50 bar				
211	High temperature up to 180 °C				
	Housing connection: G 1/4				
	(VC 0.025)				
220	Special number 169				
220	Potted sensors and terminal box				
222	Special number 209				
222	Cable outlet, top				

Special number	Description
223	Special number 220
223	Modified PIN assignment
224	For booster systems

# 4 Technical data

## 4.1 General

## 4.1.1 Gear type flow meter

General information						
Design		Gear motor				
Housing connection (1)		Plate structure / Pipe thread				
Mounting position		Any				
Flow direction		Any				
Vienerite		2.500.000 mm²/s				
Viscosity	ν	5.000 mm²/s (Special number <b>224</b> )				
Operating pressure	р	Operating pressure [▶ 21]				
Permissible pressure loss Δp <sub>max.</sub>		16 bar				
Fluid temperature 🛛 🕏						
Ambient temperature	<b>එ</b> <sub>u</sub>	Permissible temperature range [> 22]				
Materials		Material data [▶ 23]				
Measuring accuracy						
Permissible size of foreig	n	General [▶ 14]				
particles in the medium						
•		Lubricating and poorly lubricating fluids in the frame of the specified operating parameters				
Permissible media		(Petrols, solvents, etc. are not permissible)				
		(Please consult the manufacturer in cases of doubt)				
<sup>(1)</sup> Connection sizes [▶ 15]						

## 4.1.2 Measuring accuracy

Bearing	Linearized measuring accuracy	Permissible size of foreign particles in the medium
		[µm]
Pall hearing	± 0.3%	20
Ball bearing	from 20 mm <sup>2</sup> /s	50 ( <b>Special number 224)</b>
Ball bearing ( Increased	± 0.5%	20
clearance)	from 50 mm <sup>2</sup> /s	30
United Ball bearing	± 1%	20
Hybrid - Ball bearing	from 20 mm <sup>2</sup> /s	20
Carbida Ball bearing	± 0.5%	30
Carbide - Ball bearing	from 100 mm <sup>2</sup> /s	50
Pronzo Poll hooring	± 1%	50
Bronze - Ball bearing	from 100 mm <sup>2</sup> /s	50

## 4.2 Nominal sizes

Nominal	Measuring range [l/min]								
	Bearing								
	Ball bear- ing	Ball bearing (Increased clear- ance)	Hybrid - Ball bearing	Carbide - Plain bear- ings	Bronze - Plain bear- ings				
0,025	0.008 - 2	-	0.008 – 2	$0.02 - 2^{(1)}$	-				
0.04	0.02 – 4	-	0.02 - 4	-	-				
0.1	0.04 - 8	-	0.04 - 8	0.04 - 8	-				
0,2	0.16 - 16	0.16 – 16	0.16 – 16	0.16 - 16	-				
0.4	0.2 - 40	-	-	0.2 - 30	-				
1	0.4 - 80	0.4 - 80	0.4 - 80	0.3 - 60	0.6 - 40				
3	0.6 – 160	0.6 – 160	-	0.6 - 100	-				
<b>5</b> <sup>(2)</sup>	1 – 250	1 – 250	-	1 - 160	1.2 - 80				
12	2 - 600	-	-	-	-				
16	3 - 700	-	-	-	-				

<sup>(1)</sup> Linearized measuring accuracy  $\pm$  3 %; Repeatability  $\pm$  1.5 %

<sup>(2)</sup> VC 5 .../224: Measuring range 1 – 160 [l/min]; Linearized measuring accuracy  $\pm$  0.5 % ab  $\geq$  50 mm<sup>2</sup>/s; Repeatability  $\pm$  0.05 %

## 4.3 Connection sizes

Nominal	Special number	Type of connection <sup>(1)</sup>				
		R	P (Plate st	ructure)		
		(Pipe connec- tion)	With connection plate	Without connection plate		
		6.1/2	MVC R. B. G 3/8			
0.025	-	G 1/8	MVC R. C.			
			G 1/2			
			MVC R. B.			
0.04		G 1/4	G 3/8			
0.04	-	G 1/4	G 1/4	MVC R. C.		
			G 1/2	See "Technical data sheets"		
		<b>C</b> 2/0	MVC R. B.	Sheets		
0.1			G 3/8			
0.1	-	G 3/8	MVC R. C.			
			G 1/2			
			MVC R. B.			
0.2	-	G 3/8	G 3/8			
			MVC R. C.			

Nominal	Special number		Type of connection	1)	
		R	P (Plate structure)		
		(Pipe connec- tion)	With connection plate	Without connection plate	
			G 1/2		
			MVC R. C.		
0.4		C 1/2	G 1/2		
0.4	-	G 1/2	MVC R. D.		
			G 3/4		
			MVC R. C.		
			G 1/2		
1		C 1/2	MVC R. D.		
•	-	G 1/2	G 3/4		
			MVC R. E.		
			G 1		
3		G 1	MVC R. E.		
3		91	G 1		
			MVC R. G.		
			G 1 1/2		
			MVC V. E.		
			SAE 1" – 6000 psi		
			MVC R. E.		
			G 1		
			MVC R. G.		
	-	G1	G 1 1/2		
5			MVC V. E.		
			SAE 1" – 6000 psi		
			MVC V. F.		
			SAE 1 1/4" – 6000 psi		
	224	SAE 1" – 3000 psi	-		
12	_	-	MVC V. G.		
			SAE 1 1/2" – 6000 psi		
16	-	-	MVC V. G.		
			SAE 1 1/2" – 6000 psi		
Pipe thread	d : EN ISO 228-1; F	lange connection :	ISO 6162-1 (SAE J518)		

600

300

100

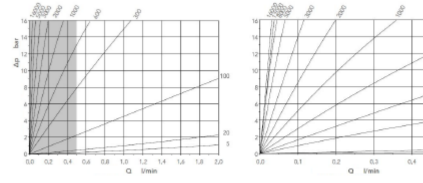
20

0,5

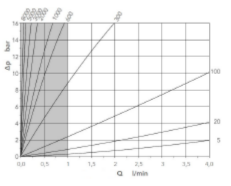
## 4.4 Flow resistance $\Delta p$

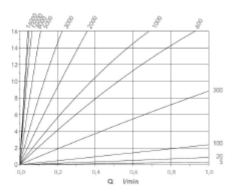
## 4.4.1 Ball bearing version

### VC 0.025

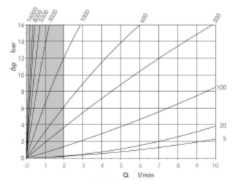


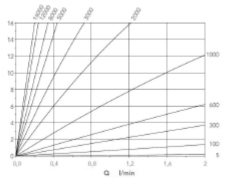
VC 0.04



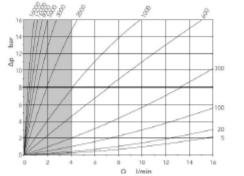


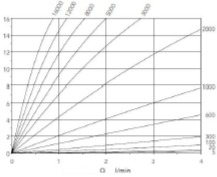
VC 0.1

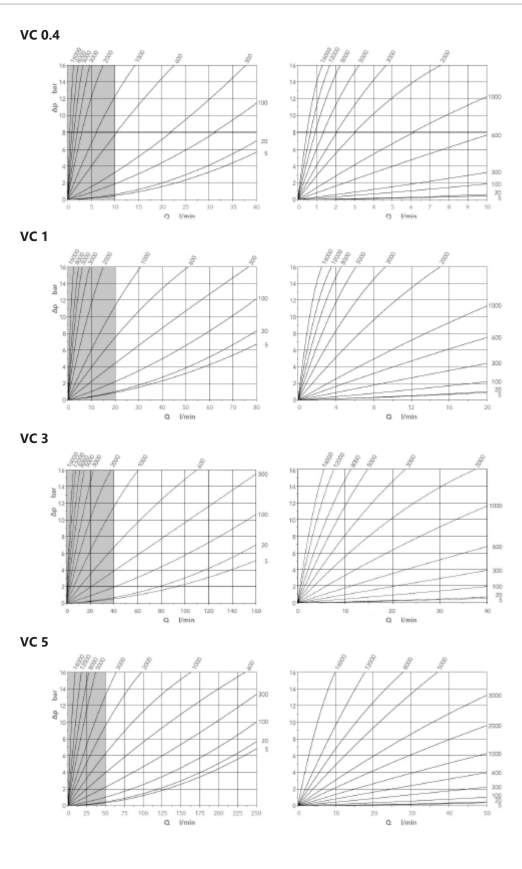


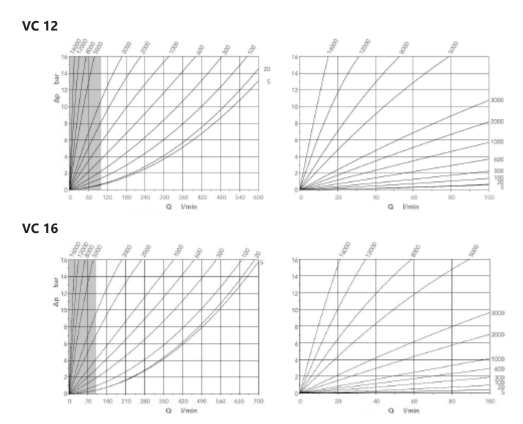


VC 0.2



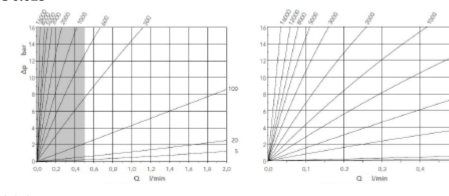




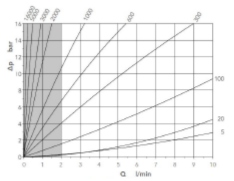


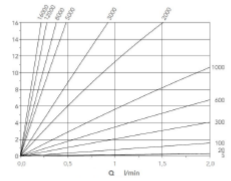
## 4.4.2 Plain bearing version

#### VC 0.025









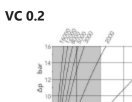
600

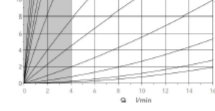
300

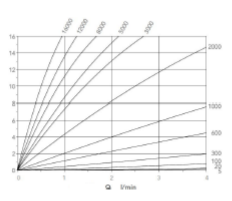
100

20

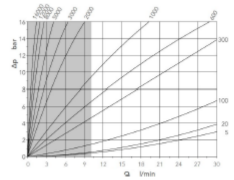
0,5

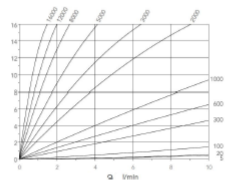




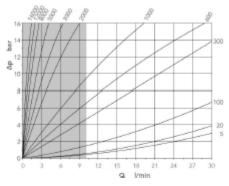


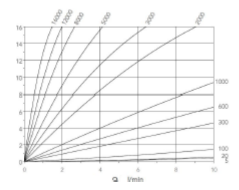




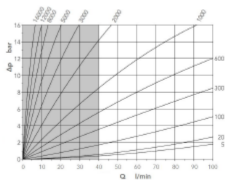


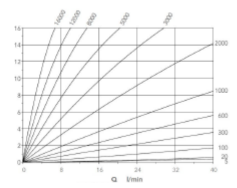




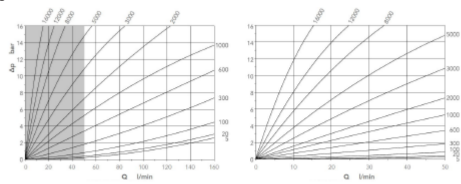








VC 5



## 4.5 Operating pressure

Nominal	Special number	Maximum allow- able pressure	Sound pressure level <sup>(1)</sup>
		p <sub>max</sub> [bar]	L <sub>pA</sub> [dBA]
0.025	-		
0.04	-		< 60
0.1	-	480	≤ 60
0.2	-	400	
0.4	-		
1	-		≤ 70
3	-	250	
5	-	350	< 70
5	224	240	≤ 72
12	-	490	< 80
16	-	480	≤ 80
<sup>(1)</sup> v= 34 mm²/s; p= 5	5-15 bar		

## 4.6 Permissible temperature range

		Fluid ten	nperature	
		<b>Ֆ</b> <sub>ո min</sub> [°C]	<b>ϑ</b> <sub>m max</sub> [°C]	
	FKM		150	
	EPDM	-40	150	
Sealing material	FEP		210	
	FFKM	-15	210	
	FVMQ	-60	200	
	Carbide - Plain bearings	40	00	
	Bronze - Plain bearings	-40	80	
Bearing	Ball bearing			
	Ball bearing (Increased clearance)	-60	210	
	Hybrid - Ball bearing			
	Ductil cast iron	-40	210	
Housing material	Stainless steel	-60	210	
	Aluminium (Al)	-15	80	
	Standard		120	
	Without Pre amplifier		120	
Electronics	IO-Link	-40	80	
	High temperature		150	
	High temperature PLUS		210	

Sealing material	Ambient temperature				
	<b>Ֆ</b> <sub>ս min</sub> [° <b>C</b> ]	<b>ϑ</b> <sub>u max</sub> [°C]			
FKM	-15				
EPDM	-30	80			
FFKM	-15	-			
FEP with FKM-core (up to 2019)	20	150			
FEP with silicone-core (from 2020)	-30	(with remote electronics)			
FVMQ	-40				



## NOTICE

Note media-specific properties.

## 4.7 Material data

## 4.7.1 Gear type flow meter

Nominal	Special num-		Mate	erials	
	ber	Seal	Seal Housing / Cover		Bearing
0.025	-				Ball bearing:
0.04	-				Roller bearings
0.1	-	FKM	EN-GJS-400-15		steel
0.2	-				-
0.4	-	EPDM	Stainless steel		Stainless steel
1	-		(1.4404)	Casehardened	
3	-	FFKM			Plain bearings:
5	-			steel	GC-CuS-
12	-	FEP with FKM-	EN-GJS-600	(1.7139)	n7ZnPb
16	-	core (up to 2019) FEP with silic- one-core (from 2020)  FVMQ	EN-GJS-600	 Stainless steel (1.4462)	- HM-90%WC/1 0%Ni  Hybrid - Ball bearing: Roller bearings steel /Ceramic- spheres

## 4.8 Weight

Nominal	Special number	Weight [kg]				
		Pipe connection	Plate st	tructure		
			Stainless steel	EN-GJS-400-15		
0.025	-	3.0	3.0	1.8		
0.04	-	3.0	3.0	2.0		
0.1	-	3.0 3.0		- 3.0 3.0		2.5
0.2	-	3.1	3.1	2.0		
0.4	-	4.8	4.8	3.7		
1	-	7.0	7.0	5.2		
3	-	15.9	15.9	9.0		
5	-	18.7	18.7	13.0		
5	224	9.9	-	-		
12	-	-	-	53.5		
16	-	-	_	57.4		

Nominal	Connection plate	Added weight
		[kg]
0.025	MVC B04	1.6
	MVC B05	1.8
0.04	MVC C05	1.7
	MVC B11	1.7
0.1	MVC C08	2.5
	MVC C09	2.7
0.2	MVC D08	2.9
0.4	MVC D09	2.9
	MVC C04	2.7
	MVC C05	2.9
_	MVC C11	3.2
1	MVC D11	3.5
-	MVC D05	4.0
	MVC E05	4.9
	MVC .V. 04	9.5
	MVC .R. E04	9.6
	MVC . R. E11	13.9
2	MVC .R. E05	14.0
3	MVC .V. E05	14.0
	MVC .V. E09	14.2
	MVC .R. G09	17.8
	MVC .R. G11	17.9
	MVC .V. 04	9.5
	MVC .R. E04	9.6
	MVC .R. E11	13.9
	MVC .R. E05	14.0
5	MVC .V. E05	14.0
	MVC .V. E09	14.2
	MVC .V. F09	15.1
	MVC .R. G09	17.8
	MVC .R. G11	17.9
12		
	MVC .V. G09	41.2
16		

## 4.9 Dimensions

The dimensions of the product are given in the technical data sheets.

# 5 Transport and storage

## 5.1 General

- a) After receiving the delivery, check the product for transport damage.
- b) If transport damage is found, the manufacturer and the transport company must be notified immediately. The product must then be replaced or repaired.
- c) Dispose of packaging materials and used parts according to local regulations.

## 5.2 Transport



### 

#### Falling or toppling loads

Risk of injury during transport of large and heavy loads.

- a) Use only suitable means of transport and lifting gear with sufficient load-bearing capacity.
- b) Attach lifting gear only to suitable places on the load.
- c) Attach the lifting gear so that it cannot slip.
- d) Note the centre of gravity of the load.
- e) Avoid sudden, jerky movements, impacts and strong vibrations during transport.
- f) Do not step under overhead loads, do not work under overhead loads.



#### NOTICE

The eyebolt in the cover can be used to transport the gear-type flow meters VC 12 and VC 16. Eyebolts in the existing threaded holes can be used to transport the connection plates.

## 5.3 Storage

The product's function is tested in the factory with mineral hydraulic oil. The connections are then closed. The remaining residual oil preserves the internal parts for up to 6 months.

Bright metallic external parts are also protected against corrosion by suitable preservation measures for up to 6 months.

During storage, ensure a dry, dust-free and low-vibration environment. The product must be protected from weather, moisture and large temperature fluctuations. Comply with the recommended storage conditions.

Below the permissible ambient temperature  $\vartheta_{U}$ , elastomer seals lose their elasticity and mechanical loading capacity, as the temperature is below the glass transition temperature. This process is reversible. Avoid the application of force on the product during storage below the permissible ambient temperature  $\vartheta_{U}$ .

Products with EPDM seals are not mineral oil resistant and their function is not tested. The internal parts are not preserved. If the product is not put into operation immediately, all surfaces exposed to corrosion must be protected by suitable preservation measures. The same applies to products that are not tested for other reasons.

In case of storage for a longer period (> 6 months), all surfaces exposed to corrosion must be retreated with suitable preservatives.

If high humidity or an aggressive atmosphere is to be expected, additional suitable corrosion prevention measures must be taken.



## NOTICE

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

### **ATTENTION**

#### **Corrosion/chemical attack**

Improper storage can make the product unusable.

- a) Use suitable preservation measures to protect exposed surfaces.
- b) Comply with the recommended storage conditions.

## 5.4 Storage conditions



### TIP

#### **Recommended storage conditions**

- a) Storage temperature: 5 °C 25 °C
- b) Relative humidity: < 70 %
- c) Protect elastomer parts from light, particularly direct sunlight.
- d) Protect elastomer parts from oxygen and ozone.
- e) Note the maximum storage period of elastomer parts:
  - ⇒ 5 years: AU (polyurethane rubber)
  - ⇒ 7 years: NBR, HNBR, CR
  - ⇒ 10 years: EPM, EPDM, FEP/PFTE, FEPM, FKM, FFKM, VMQ, FVMQ

# 6 Installation

## 6.1 Safety instructions for installation



### 

#### 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.



## 

#### **Rotating parts**

Risk to life due to entanglement or winding of parts of the body, hair or clothing items.

- a) Before carrying out any work, disconnect any drives and actuators from the power supply or depressurise them.
- b) Safely prevent restarting during the work.



### ▲ DANGER

#### **Exposed electrical components**

Risk of fatal electric shock.

- a) Adhere to the special safety regulations for all work on electrical systems. Switch off electrical systems and secure them against being switched on again.
- b) Work on electrical systems may only be carried out by a qualified electrician.
- c) Use only connection lines that are resistant to ambient influences and media.



## 

#### **Exposed gears**

Gearwheels can trap and crush fingers and hands.

a) Do not engage gearwheels.



#### 

Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Before carrying out any work, depressurise the product and all connection pipes.
- b) Securely prevent the pressure from being restored during work.



### 

### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- 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.



### **▲** CAUTION

#### Hot surfaces

Burns of the skin on contact.

a) Take measures to prevent accidental touching of hot surfaces (< 60 °C).

## 6.2 Mechanical installation

## 6.2.1 Preparation

- a) Check the product for transport damage and contamination.
- b) Remove any preservative present.
- c) Clean all lines.
  - $\Rightarrow$  Only use cleaning agents that are compatible with the materials used.
  - $\Rightarrow$  Do not use cleaning wool.
- d) Compare the environmental and ambient conditions at the place of use with the permissible conditions.
  - $\Rightarrow$  Expose the product only to low vibrations, see IEC 60034-14.
  - $\Rightarrow$  Ensure sufficient accessibility for maintenance and repair.
- e) Die hydraulischen Anschlüsse herstellen.
  - ⇒ Comply with the manufacturer's instructions.
  - $\Rightarrow$  Do not use any sealing materials such as hemp, Teflon tape or putty.
- f) Remove existing protective plugs.

#### 6.2.2 Plate connection

**Hot surfaces** 



## 

Burns of the skin on contact.

a) Take measures to prevent accidental touching of hot surfaces (< 60 °C).

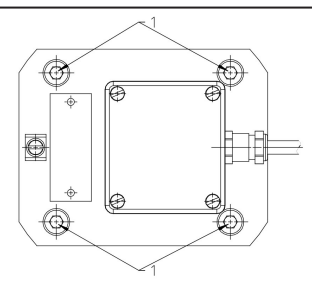
### **ATTENTION**

#### **Contamination or small parts**

Damage or malfunctions of the product and the system caused by dirt or small parts.

a) Before installing, check the connection surfaces for dirt or small parts and clean if necessary.

- a) Position the housing on the connection plate.
  - $\Rightarrow$  Make sure that the seal fits correctly.
  - ⇒ The contact surface must be free from dirt, paint residues, etc.
- b) Tighten the fastening screws to the specified torque.
  - $\Rightarrow$  Prevent stressing of the product.
  - ⇒ Make sure the fastening screws have sufficient depth of engagement.



1 Fastening screws

Tightening torques fastening screws							
Nominal	0.025 – 0.2		0.4 - 1	3 - 5	12 - 16		
Screw size	M6		M8	M12	M20		
Property class	8.8	10.9 - 12.9	10.9 – 12.9	10.9 – 12.9	8.8 – 10.9 – 12.9		
Tightening torques	10 Nm	14 Nm	35 Nm	EN-GJS-400-15: 120 Nm EN-GJS-600: 145 Nm	400 Nm		

#### Fremdhersteller Anschlussplatte/Ventilblock

Nominal		0.025	0.04	0.1	0.2	0.4	1	3	5	12	16
Evenness	[µm]	10				20					
Roughness height R <sub>t</sub>	[µm]	10				10			)		



### NOTICE

Use only connection plates or valve blocks from external manufacturers with specified surface and shape tolerances.

## 6.2.3 pipe connection

- a) Clean all lines.
  - $\Rightarrow$  Do not use cleaning wool.
  - $\Rightarrow$  Pickle and rinse welded pipes.
- b) Remove existing protective plugs.
- c) Install the lines.
  - ⇒ Comply with the manufacturer's instructions.
  - $\Rightarrow$  Do not use any sealing materials such as hemp, Teflon tape or putty.

## 6.3 Electrical connection

### 6.3.1 Preamplifier (S, H, K)

Electrical data		Pre an	nplifier	
		24 V	12 V	
Number of measuring chan- nels		2	2	
Operating voltage		UB = 24 V DC ± 20 %	UB = 12 V DC ± 20 %	
Operating voltage		Reverse-polarity protection	Reverse-polarity protection	
Impulse amplitude		UA ≥ 0,8 UB	UA ≥ 0,8 UB	
Impulse shape with symmet- rical output signal		Rectangular / Pulse duty factor / Channel 1:1 ±15 %	Rectangular / Pulse duty factor / Channel 1:1 ±15 %	
Impuls offset between two channels	n the	90° ± 30°	90° ± 30°	
Power requirement	<b>p</b> <sub>b max</sub>	0,9 W	0,9 W	
Power requirement /		0,3 W	0,3 W	
Channel	<b>P</b> <sub>a max</sub>	Short-circuit proof	Short-circuit proof	
Protection class		IP 65 (DIN 40050)	IP 65 (DIN 40050)	
Signal output		PNP/NPN	PNP/NPN	
		(Automatic detection)	(Automatic detection)	
Special numbers [> 12	2]			



### TIP

Kabel abgeschirmt, LIYCY C-grau 4 x 0,25 mm<sup>2</sup>

## **ATTENTION**

#### Damage by overvoltage

Excessive voltage can cause damage and dysfunction to the product.

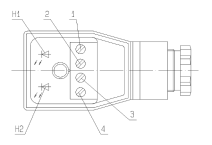
- a) Use the product only with the correct voltage.
- b) Please consult the manufacturer in cases of doubt.

## **ATTENTION**

The power supply line must match the used preamplifier.

#### 6.3.1.1 Connection plug arrangement

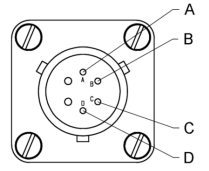
The terminal assignment for channel 1 and channel 2 influences the direction of rotation displayed by the measuring element.

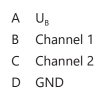


1	U <sub>B</sub>	Brown
2	channel 1	Green
3	channel 2	Yellow
4	0 Volt	White
H1	Signal generator, channel 1	Red
H2	Signal generator, channel 1	Red

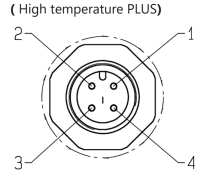
#### 6.3.1.2 PIN assignment







Circular plug connector M12x1/-4 pole



- U<sub>B</sub>
  Channel 1
- 3 GND
- 4 Channel 2

## 6.3.2 IO-Link

#### 6.3.2.1 General

General	
IO-Link overview	
Name	VC IO-Link
Vendor ID	0x0524
Device ID	0x000001
Vendor Name	KRACHT GmbH
Communication parameters	
IO-Link Revision	V1.1
Bit rate	COM3
Minimum cycle time	500 μs
Standard I/O mode (SIO) supported	Yes
ISDU (Indexed Service Data Unit) used	Yes
DS data storage usable	Yes



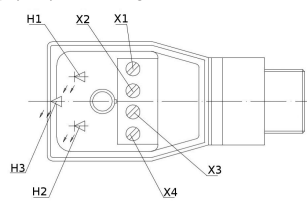
## NOTICE

With currents of max. 200 mA between the IO-Link device and the IO-Link master, core crosssections of min. 0.35 mm<sup>2</sup> up to a maximum cable length of 20 m are permissible. The design of the supply line of the IO-Link master from the power supply unit is not affected by this and is the responsibility of the installer/operating company.

Electrical data		IO-Link Mode	SIO-Mode	
Number of measuring channels			1 or 2	
Operating voltage	U <sub>B</sub>		9 36 V DC	
Impulse amplitude			$Min_{High} \ge U_{B} - 2 V$	
		$Max_{Low} \le 2 V$		
Impulse shape with symmetrical output signal		Rectangular, Pulse duty factor - Channel 1:1±15%		
Signal output		active pull ± 200 mA		
Impuls offset between the two channels		- 90° ± 30°		
Power requirement	<b>P</b> <sub>b max</sub>	1 W		
Protection class		IP 65		

#### 6.3.2.1.1 Terminal layout

The terminal assignment for channel 1 and channel 2 influences the direction of rotation displayed by the measuring element.



		IO-Link Mode	SIO-Mode				
<b>X1</b> <sup>1)</sup>	Blue	0 Volt					
<b>X2</b> <sup>1)</sup>	Brown	U <sub>B</sub>					
<b>X3</b> <sup>1)</sup>	White	I/Q	Channel 1				
<b>X4</b> <sup>1)</sup>	Black	C/Q	Channel 2				
H1	Red	Signal generator, channel 1					
H2	Red	Signal generator, channel 2					
H3	Green	Flashing, at one second intervals	Continuously lit, ready for operation				
<sup>1)</sup> Colours according to IEC 60947-5-2							

#### 6.3.2.1.2 Pin assignment (M12x1/-4 pins)

	IO-Link Mode	SIO-Mode						
1	U <sub>B</sub>							
2	I/Q	Channel 1						
3	0 Volt							
4	C/Q	Channel 2						
According to IEC 61076-2-101 A-coded								

#### 6.3.2.2 IO-Link mode process data

#### PD input (input process data): total length 32 bit Can be set via the variable: output unit (index 64) Data Name Description Length Unit Value range type Selected by "output unit (64)" -2.147.483.648 till **PDIN\_ Pulses** 32 Bit IntegerT 2.147.483.647 the tooth pulses are output directly Selected by "output unit (64)" 1.175494351E-29 PDIN\_ Volume Float32T 32 Bit till 3.402823466E l (Litres ) the flowed volume +38 is calculated and output Selected by "output 1.175494351E-29 unit (64)" PDIN\_Weight Float32T 32 Bit till 3.402823466E kg (Kilogram) the calculated +38 weight is output Selected by "output 1.175494351E-29 l/min (Litres per unit (64)" Float32T PDIN\_FlowRate 32 Bit till 3.402823466E minute) +38 the flow is output Selected by "output 1.175494351E-29 unit (64)" kg/min (Kilo-**PDIN\_MassFlow** Float32T 32 Bit till 3.402823466E gram) the mass flow rate +38 is output

#### 6.3.2.2.1 Input process data

## 6.3.2.2.2 Output process data

PD output (output process data): total length 1 bit								
Can be set via the va	Can be set via the variable: output unit (index 64)							
Name	Description	Data type	Length	Value range	Unit			
PDOUT_ Pulses	"Reset activ- ated" resets the PDIN_pulses process data of the pulse meas- urement to value "0" until "Reset deactiv- ated" is set.	BooleanT	1 Bit	true / false	true: reset activated false: reset deactivated			
PDOUT_ Volume	"Reset activ- ated" resets the PDIN_Volume process value of the volume measurement to value "0" un- til "Reset deac- tivated" is set.	BooleanT	1 Bit	true / false	true: reset activated false: reset deactivated			
PDOUT_ Weight	"Reset activ- ated" resets the PDIN_Weight process data of the weight measurement to "0" until "Re- set deactivated" is set	BooleanT	1 Bit	true / false	true: reset activated false: reset deactivated			
PDOUT_ FlowRate	No effect on the measurement	BooleanT	1 Bit	true / false				
PDOUT_ MassFlow	No effect on the measurement	BooleanT	1 Bit	true / false				

	_		_							
Name	Index	Su- Data bindex type	Data type	Length	Access	Factory setting	Value range	Fact U or	Unit 1	Descrip- tion
		-			lder	Identification Menu		-	-	
Vendor Name	16	0	StringT	11 Byte	2	Kracht GmbH				
Vendor Text	17	0	StringT	52 Byte	Ŋ	Gear Pumps / Flow Measurement / Hy- draulics / Valves				
Product name	18	0	StringT	16 Byte	Ŋ	Flow Meter				
Product ID	19	0	StringT	2 Byte	ro	VC				
Product Text	20	0	StringT	32 Byte	ro	VC XXX				
Serial Num- 21 ber	21	0	StringT	10 Byte	Q	See type plate				
Hardware Version	22	0	StringT	8 Byte	ro					
Firmware Version	23	0	StringT	8 Byte	Ŋ	Description of the firmware status Firm- ware versions and changes (Index 23) [> 39]				
Application 24 Specific Tag	24	0	StringT	32 Byte	Ň	***				

Name	ln- dex	Su- bindex	Data type	Length	Ac- cess	Factory setting	Value range	Factor Un	Factor Unit Description
						Observ	Observation Menu		
Pulses	110	0	IntegerT	32 Byte	Q		-2.147.483.648 till 2.147.483.647		Impulses can be queried in each set- ting of pocess data
FlowRate 111	111	0	Float32T	32 Byte	2		1.175494351E-29 till 3.402823466E +38	<u> </u> /μ	I/min Flow rate can be queried in each set- ting of process data
						Param	Parameter Menu		
Output unit	64	0	IntegerT	8 Byte	Ž	0	(0) Pulses (15) Litres (52) Kilo- gram (101) Litres per minute (154) Kilogram		Setting content of process data
<b>V</b> <sub>gz</sub> Factor	80	0	Float32T	4 Byte	Ŋ	1	0.5 till 1.5		Factor for adjusting Vgz Calibration of the tooth volume (Index 80) [> 39]
Density	81	0	Float32T	4 Byte	2	μ	0.5 till 15		Density of medium Calibration of the weight calculation (Index 81) [> 39]
						Diagn	Diagnose Menu		
Operat- ing hours	100	0	UIntegerT	2 Byte	2	0	0 till 65534		Operating hours since initial commis- sioning
Total im- pulses	101	0	UIntegerT	4 Byte	2	0	0 till 4.294.967.294 1000	1000	Total impulses since initial commis- sioning

### 6.3.2.3.1 Calibration of the tooth volume (Index 80)

If necessary, the Vgz factor can be calibrated.

Such a calibration may be necessary due to deviating viscosity, temperature or other external influences and is taken into account in the measurement as follows:

Calculation of the Vgz factor:

Vgz factor = measured volume / PDOUT\_volume

Example:

- 1. Vgz factor = 1
- 2. Measured volume = 100 l
- 3. Output evaluation electronics PDOUT\_Volume = 98 l
- 4. Calculation of the Vgz factor: Vgz = 100 | / 98 | = 1.02
- 5. Set the Vgz factor and transmit it to the IO link device
- Measured volume = 100 I Output evaluation electronics PDOUT\_Volume = 100 I

#### 6.3.2.3.2 Calibration of the weight calculation (Index 81)

The weight determination of the flow of fluid is calculated via the flow volume and density. The density value is set in the factory to 1 kg/L.

#### 6.3.2.3.3 Firmware versions and changes (Index 23)

Firmware Version	Information	Date
FW-V0.56	Initial as-delivered version	First customer version
FW-V0.58	Processing frequency extended	from 11/01/2022

# 7 Commissioning

# 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.



## Hot surfaces

Burns of the skin on contact.

a) Wear protective gloves at temperatures  $\geq$  48°C.

# 7.2 Preparation

- a) Before starting the system make sure that a sufficient quantity of the service fluid is extant 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 the product with medium.

# 7.3 Additional commissioning

- a) Open existing shut-off elements in front of and behind the product.
- b) Set pressure relief valves installed in the system to the lowest opening pressure.
- c) Run the product pressureless or at low pressure for a few minutes.
- d) Vent the system at the highest possible point.
- e) Gradually increase the pressure up to the required operating pressure.
- f) Operate the system until the final operating condition is reached.
- g) Check the operating data.

#### ⇒ Maintenance table [▶ 47]

- h) Document the operating data of the initial commissioning for later comparison.
- i) Check the level of the operating medium in the system.
- j) Check the product for leaks.
- k) Check all fittings for leaks and retighten if necessary.

During operation, the two LED displays in the equipment plug flash as long as there is a continual flow of fluid through the measuring unit.



# TIP

Ein Ausbleiben der Signalgebung kann auf ein blockiertes Messwerk hindeuten.

## **ATTENTION**

#### Pressure increase due to blocked measuring unit

Pressure increase in front of the unit can lead to damage to the unit and/or plant.

a) In case of the absence of the signal, take the unit or the plant out of service.

# 8 Removal

# 8.1 Safety instructions for disassembly



# 

### 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.



### \Lambda DANGER

### Rotating parts

Risk to life due to entanglement or winding of parts of the body, hair or clothing items.

- a) Before carrying out any work, disconnect any drives and actuators from the power supply or depressurise them.
- b) Safely prevent restarting during the work.



# <mark>▲ DANGE</mark>R

### **Exposed electrical components**

Risk of fatal electric shock.

- a) Adhere to the special safety regulations for all work on electrical systems. Switch off electrical systems and secure them against being switched on again.
- b) Work on electrical systems may only be carried out by a qualified electrician.
- c) Use only connection lines that are resistant to ambient influences and media.



# 

### **Exposed gears**

Gearwheels can trap and crush fingers and hands.

a) Do not engage gearwheels.



### 

#### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Before carrying out any work, depressurise the product and all connection pipes.
- b) Securely prevent the pressure from being restored during work.



# 

### Hot surfaces

Burns of the skin on contact.

a) At temperatures  $\geq$ 48 °C, allow the product to cool 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 Dismantling

- a) Depressurise and de-energise the system.
- b) Close existing shut-off elements in front of and behind the product.
- c) Open existing drain elements and undo connection lines. Collect and dispose of leaking media so that no hazard is created for persons or the environment.
- d) Dismantle the product.
  - ⇒ Den Stecker vom Gehäuse abziehen.
  - ⇒ **Plate structure**: Release the unit from the connection plate.
  - Pipe connection: Loosen the pipe connections from the unit and, if applicable, take the unit off the holding fixture.
- e) Clean the product.
- f) Seal the process connections and lines to prevent the ingress of dirt.

# 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 Safety instructions for maintenance



# 

### 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.



### \Lambda DANGER

### Rotating parts

Risk to life due to entanglement or winding of parts of the body, hair or clothing items.

- a) Before carrying out any work, disconnect any drives and actuators from the power supply or depressurise them.
- b) Safely prevent restarting during the work.



# <mark>▲ DANGE</mark>R

### **Exposed electrical components**

Risk of fatal electric shock.

- a) Adhere to the special safety regulations for all work on electrical systems. Switch off electrical systems and secure them against being switched on again.
- b) Work on electrical systems may only be carried out by a qualified electrician.
- c) Use only connection lines that are resistant to ambient influences and media.



# 

#### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Before carrying out any work, depressurise the product and all connection pipes.
- b) Securely prevent the pressure from being restored during work.



# 

### Hot surfaces

Burns of the skin on contact.

a) At temperatures  $\geq$ 48 °C, allow the product to cool first.

# 9.2 Maintenance work

TIP



#### Checking and documentation of the operating data

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

- Perform the maintenance work according to specifications.
- Replace defective or worn components.
- If necessary, 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 initial commissioning. In case of large deviations (> 10 %), determine the cause.
- Dispose of packaging materials and used parts according to local regulations.



### NOTICE

#### **Protective devices and notes**

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

### 9.2.1 Cleaning - deposits in the measuring device

# **ATTENTION**

#### Device damage

Improper cleaning of the measuring unit can damage the device.

- a) Only by the manufacturer:
  - $\Rightarrow$  Cleaning the measuring element in products with ball bearing
- b) Can be carried out by the customer:
  - ⇒ Cleaning the measuring element in products with plain bearing
- ⇒ Exception: Special numbers

### **ATTENTION**

#### Leaks or increased wear

Damaged gasket faces and gears lead to leaks and faults in later operation.

- a) When disassembling housing components, do not use screwdrivers or the like as a lever to separate the joints.
- b) Do not remove the gears from the housing with pliers.

a) Undo the fastening screws.

b) Remove the cover from the housing.

- c) Remove the gears from housing.
- d) Remove the bearing journals from the housing.
- e) Clean the product.
- f) Replace O-ring.
- g) Insert bearing journal and gears into the housing.
- h) Put the cover on the housing.
- i) Tighten the fastening screws to the specified torque.

Tightening torques Housi	ng with th	nreaded	conne	tion [N	Nm]					
Nominal	0.025	0.04	0.1	0.2	0.4	1	3	5	12	16
Tightening torques		25					1	4	20	
M <sub>A</sub>		35			65		1	145		90
Screws/Nuts with min. strer	ngth class	10.9/10								

# 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.



### TIP

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

With the appropriate know-how 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

### 9.4.1 Maintenance table

		Firstly:after max. 24 h	Daily	3000 Operating hours	6000 Operating hours	As required	Additional in- formation
9.4.2	Check the rate of flow	2					
9.4.3	Check the operating pressure	2					
9.4.4	Check the media temperature	2					
9.4.5	Check the device temperature	2					
9.4.6	Check the equipotential bonding	2					
9.4.7	Check the condition of the operating fluid	2					
9.4.8	Auditory check Unusual noises		1				
9.4.9	Cleaning		1				
9.4.10	Visual inspection for leakage		1				
9.4.2	Check the rate of flow			2			
9.4.3	Check the operating pressure			2			
9.4.4	Check the media temperature			2			
9.4.5	Check the device temperature			2			
9.4.6	Check the equipotential bonding			2			
9.4.7	Check the condition of the operating fluid			2			
9.4.11	Visual check of the condition of the measuring element				3		
9.4.12	Visual check of the condition of hous- ing parts				3		
9.4.13	Visual check of the condition of the bearings				3		
9.4.14	Replacing other seals					4	
9.4.15	Cleaning to remove deposits in the measuring device					4	

1 - 0,1 h; 2 - 0,2 h; 3 - 0,75 h; 4 - 0,5 h

## 9.4.2 Check the rate of flow

The rate of flow is measured via the volumetric flow meter.

- 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.

### 9.4.3 Check the 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.

### 9.4.4 Check the 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.

### 9.4.5 Check the device temperature

Measure the surface temperature in the area of the bearing.

### 9.4.6 Check the equipotential bonding

Check the equipotential bonding for tight fit and proper functioning.

### 9.4.7 Check the condition of the operating fluid

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

- Replace operating fluid if necessary.

## 9.4.8 Auditory check Unusual noises

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

- In case of unusual noises, examine the individual components of the product and line fixings and check the operating medium for foaming.
- 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 for leakage

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 check of the condition of the measuring element

Look for damage to the measuring element.

Cleaning - deposits in the measuring device [> 45]

- 9.4.12 Visual check of the condition of housing parts Look for damage to the housing.
- 9.4.13 Visual check of the condition of the bearings
  Look for damage to the bearings.
  Cleaning deposits in the measuring device [▶ 45]
- 9.4.14 Replacing other seals Cleaning - deposits in the measuring device [> 45]
- 9.4.15 Cleaning to remove deposits in the measuring device Cleaning - deposits in the measuring device [> 45]

# 10 Repair

# 10.1 Safety instructions for repairs



# 

### 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.



### \Lambda DANGER

### Rotating parts

Risk to life due to entanglement or winding of parts of the body, hair or clothing items.

- a) Before carrying out any work, disconnect any drives and actuators from the power supply or depressurise them.
- b) Safely prevent restarting during the work.



# <mark>▲ DANGE</mark>R

### **Exposed electrical components**

Risk of fatal electric shock.

- a) Adhere to the special safety regulations for all work on electrical systems. Switch off electrical systems and secure them against being switched on again.
- b) Work on electrical systems may only be carried out by a qualified electrician.
- c) Use only connection lines that are resistant to ambient influences and media.



# 

#### Failure of pressure bearing parts due to overload

Risk of injury from flying parts.

Risk of injury due to splashing fluids.

- a) Before carrying out any work, depressurise the product and all connection pipes.
- b) Securely prevent the pressure from being restored during work.



# 

### Hot surfaces

Burns of the skin on contact.

a) At temperatures  $\geq$ 48 °C, allow the product to cool first.

# 10.2 General

Corrective maintenance includes:

- Troubleshooting Finding damage, determining and localising the cause of the damage.
- 2. Damage repair

Removing the primary causes and replacing or repairing defective components. Repairs are generally carried out by the manufacturer.

#### Repair by the manufacturer

Before returning the product, fill out the return form. The form can be filled out online and is available to download as a pdf file or can be requested from the manufacturer.



## NOTICE

#### **Device contains hazardous substances**

If the device has been operated with hazardous fluids it must be cleaned before it is returned. If this is not possible, the safety data sheet of the hazardous material must be provided in advance.

#### Repair by the installer/operating company

With the appropriate know-how and sufficient equipment, the repair can also be carried out by the installer/operating company. Please consult the manufacturer for this purpose.

a) If necessary, request spare parts lists and assembly drawings from the manufacturer.

b) Only use spare parts approved by the manufacturer.

c) Dispose of packaging materials and used parts according to local regulations.



## NOTICE

### Warranty

Any warranty will be void if not executed properly.



### NOTICE

#### **Protective devices and notes**

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

# 10.3 Fault table



**TIP** If the product does not function properly, the electrical components should be tested first. The

measuring instrument must remain in operation for this.

Fault **Potential causes Possible measures LED display** Both LED displays flash -how-Connection between the Check the connection and reever, false values are displayed device plug and the overriding place the cable or plug if necontrol-ler is loose/defective in the overrid-ing controller ces-sary Wire break An LED display does not illu-Soldering point defective Repairs by manufacturer minate Sensor defective Check the supply cable Power failure Check the fuses Put the device out of operation immediately! No LED display illumin-ates Products with bearings K, C or H: Measuring unit is blocked Repairs by manufacturer Products with bearings G or B: Clean the device Seal failure / Leckage Products with bearings K, C or H: Repairs by manufacturer O-ring in the housing is defect-ive Products with bearings G or B: Check material compatibility Replace O-ring O-ring between housing and Replace O-ring connection plate defective Defective values in the overriding controller Products with bearings K, C or H: Repairs by manufacturer Wear Products with bearings G or B: Measuring unit is blocked Consult the manufacturer in the event of unidentifiable faults