

## Kracht



Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Kracht** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Kracht Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">P.0149880003</a>	High pressure gear pump KP 0/3 K10S M0A 8ML1 Nomenclature number: 84136031 Net weight position: 1,840
<a href="#">P.0136180025</a>	Gear pump KF 80 RF 4 Nomenclature number: 84136031 Net weight position: 10 kg ----- Pipe connection flange connection SAE 1 1/2 " Cylindrical shaft end ø 24mm integrated valve no Specific dates Operating pressure (suction side) -0.4 ... + 2 bar Max. Operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating temperature -20 ° C ... + 200 ° C Ambient temperature -20 ° C ... + 60 ° C Minimum viscosity 1.4 mm² / s (max. 3 bar) 6 mm² / s (max. 12 bar) 12 mm² / s (max. Operating pressure) Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 3000 rpm (depending on pressure, viscosity and drive power)
<a href="#">KP 0/3 K10S M0A 8ML1</a>	P.0149880003 High pressure gear pump KP 0/3 K10S M0A 8ML1 Net weight position: 0.920 kg
<a href="#">W.7477076800</a>	PRESSURE REGULATING VALVE

CARTRIDGE DVP.1-6HL

[SPVF 25 A2F 1 A 05](#)

P.0053330002 Pressure relief valve  
Materials Housing material gray cast iron EN-GJL 300 Material seal O-ring NBR Product data Nominal size 25 Slide valve design - directly controlled Type of fastening in the pipeline Line connection Flange connection SAE 1 " Type of actuation adjusting screw Execution without Specific dates Flow rate max. 90 l / min Max. Operating pressure 120 bar Set pressure range 2 bar ... 5 bar Operating medium temperature -20 ° C ... + 80 ° C Ambient temperature -20 ° C ... + 60 ° C

[KF 40 RF 1 - D 15](#)

Gear pump P.0132190002 Materials Housing material gray cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material case-hardened steel Material seals NBR Shaft seal Radial shaft seal Bearing multi-layer plain bearing P10 Product data Geometric delivery volume 40.21 cm<sup>3</sup> / r Right direction of rotation (view of shaft end) Mounting type DIN flange Front bearing no Line connection Flange connection SAE 1 1/2 " Shaft end cylindrical ø 24mm integrated valve D-valve 0 ... 15 bar Specific dates Operating pressure (suction side) -0.4 ... + 6 bar (max 750 rpm), - 0.4 ... + 5 bar (max 1000 rpm) -0.4 ... + 4 bar (max 1500 rpm), - 0.4 ... + 3 bar (max 2000 rpm) -0.4 ... + 2 bar (max 3000 rpm), -0.4 ... +1.5 bar (max 3600 rpm) Max. Operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20 ° C ... + 90 ° C Ambient temperature -20 ° C ... + 60 ° C Minimum viscosity 1.4 mm<sup>2</sup> / s (max. 3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup> / s (max. Operating pressure) Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 3600 rpm (depending on pressure, viscosity and drive power) Net weight position: 20.560 kg

[KP 1/11 F10A K00 2KL2](#)

P.0059700015 High pressure gear pump Nomenclature number: 84136031 Net weight position: 8,600 kg

Gear pump Materials Housing material gray cast iron EN-GJL 250 Material

[KF 12 RF 1 - D 15](#)

Integrated valve cast iron EN-GJL 250  
Material gear steel, case-hardened  
Material seals NBR Shaft seal, radial  
shaft seal Bearing multi-layer plain  
bearing P10 Product data Right  
direction of rotation (view of shaft end)  
Mounting type DIN flange Front bearing  
no Line connection threaded connection  
G 3/4 " Shaft end cylindrical ø 14mm  
integrated valve D-valve 0 ... 15 bar  
Any installation position Specific dates  
Operating pressure (suction side) -0.4  
... + 6 bar (max 750 rpm), -0.4 ... + 5  
bar (max 1000 rpm) -0.4 ... + 4 bar  
(max 1500 rpm), - 0.4 ... + 3 bar (max  
2000 rpm) -0.4 ... + 2 bar (max 3000  
rpm), -0.4 ... +1.5 bar (max 3600 rpm)  
max.operating pressure (pressure side)  
25 bar (depending on viscosity, speed  
and drive power) Operating medium  
temperature -20 ° C ... + 90 ° C  
Ambient temperature -20 ° C ... + 60 °  
C Minimum viscosity 1.4 mm<sup>2</sup> / s (max.  
3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup>  
/ s (max. Operating pressure)  
Maximum viscosity depending on  
suction conditions, speed and Drive  
power Speed range 200 ... 3600 rpm  
(depending on pressure, viscosity and  
drive power)

[KF 16 RF 1 - D 15](#)

Gear pump Materials Housing material  
gray cast iron EN-GJL 250 Material  
Integrated valve cast iron EN-GJL 250  
Material gear steel, case-hardened  
Material seals NBR Shaft seal, radial  
shaft seal Bearing multi-layer plain  
bearing P10 Product data Geometric  
delivery volume 16.09 cm<sup>3</sup> / r Right  
direction of rotation (view of shaft end)  
Mounting type DIN flange Front bearing  
no Line connection threaded connection  
G 1 " Shaft end cylindrical ø 14mm  
integrated valve D-valve 0 ... 15 bar  
Any installation position Specific dates  
Operating pressure (suction side) -0.4  
... + 6 bar (max 750 rpm), -0.4 ... + 5  
bar (max 1000 rpm) -0.4 ... + 4 bar  
(max 1500 rpm), - 0.4 ... + 3 bar (max  
2000 rpm) -0.4 ... + 2 bar (max 3000  
rpm), -0.4 ... +1.5 bar (max 3600 rpm)  
max.operating pressure (pressure side)  
25 bar (depending on viscosity, speed  
and drive power) Operating medium  
temperature -20 ° C ... + 90 ° C  
Ambient temperature -20 ° C ... + 60 °  
C Minimum viscosity 1.4 mm<sup>2</sup> / s (max.  
3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup>  
/ s (max. Operating pressure)

	<p>Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">KF 200 RF 1 - D 15</a></p>	<p>Materials Housing material gray cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material case-hardened steel Material seals NBR Shaft seal Radial shaft seal Bearing multi-layer plain bearing P10 Product data Geometric delivery volume 206.20 cm<sup>3</sup> / r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Front bearing no Line connection Flange connection SAE 3 " Shaft end cylindrical ø 28mm integrated valve D-valve 0 ... 15 bar Any installation position Specific dates Operating pressure (suction side) -0.4 ... + 6 bar (max 750 rpm), -0.4 ... + 5 bar (max 1000 rpm), -0.4 ... + 3.5 bar (max 1500 rpm), - 0.4 ... + 2.5 bar (max 2000 rpm) -0.4 ... +1.5 bar (max 3000 rpm) max.operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20 ° C ... + 90 ° C Ambient temperature -20 ° C ... + 60 ° C Minimum viscosity 1.4 mm<sup>2</sup> / s (max. 3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup> / s (max. Operating pressure) Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 2500 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">VC 0,2 C1 F1 P2 SH</a></p>	<p>763 / 5000 Çeviri sonuçları Gear flow meter Materials Housing material nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Bearing ball bearing Product data Pulse volume 0.245 cm<sup>3</sup> / pulse Line connection subplate mounting Electronic output 2 square wave signals, offset by 90 ° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.16 ... 16 l / min Measuring mechanism start-up at 0.01 l / min Linearized measuring accuracy ± 0.5% of the measured value (with viscosity: min. 50 mm<sup>2</sup> / s) Repeatability ± 0.05% Resolution 4081.63 pulses / l max.permissible pressure 480 bar</p>

Operating medium temperature -40 ° C  
... +120 ° C Ambient temperature -40  
° C .... + 80 ° C max. size of foreign  
particles 30 µm

[KF 12 RF 7](#)

Gear pump Materials Housing material  
gray cast iron EN-GJL 250 Material end  
cover gray cast iron EN-GJL 250  
Gearbox material case-hardened steel  
Material seals FKM Shaft sealing  
double radial shaft sealing ring with  
connection option for liquid reservoir  
Liquid storage container must be  
ordered separately Bearing multi-layer  
plain bearing P10 Product data Right  
direction of rotation (view of shaft end)  
Mounting type DIN flange Front bearing  
no Line connection threaded connection  
G 3/4 " Shaft end cylindrical ø 14mm  
integrated valve no Specific dates  
Operating pressure (suction side) -0.4  
... + 6 bar (max 750 rpm), -0.4 ... + 5  
bar (max 1000 rpm) -0.4 ... + 4 bar  
(max 1500 rpm), - 0.4 ... + 3 bar (max  
2000 rpm) -0.4 ... + 2 bar (max 3000  
rpm), -0.4 ... +1.5 bar (max 3600 rpm)  
max.operating pressure (pressure side)  
25 bar (depending on viscosity, speed  
and drive power) Operating medium  
temperature -20 ° C ... +150 ° C  
Ambient temperature -20 ° C ... + 60 °  
C Minimum viscosity 1.4 mm<sup>2</sup> / s (max.  
3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup>  
/ s (max. Operating pressure)  
Maximum viscosity depending on  
suction conditions, speed and Drive  
power Speed range 200 ... 3600 rpm  
(depending on pressure, viscosity and  
drive power)

[KP 1/11 F10A K00 2KL2](#)

P.0059700015 High pressure gear  
pump Nomenclature number: 84136031  
Net weight position: 4,300 kg

[KP 3/71 V10G Y00 6DL2](#)

High pressure gear pump Materials  
Housing material gray cast iron EN-GJL  
300 Material of flange cover gray cast  
iron EN-GJL 300 Gearbox material case-  
hardened steel Material seals FKM  
Bearing multi-layer plain bearing P10  
Product data Geometric delivery  
volume 70.60 cm<sup>3</sup> / r Shaft seal Radial  
shaft seal Right direction of rotation  
(view of shaft end) Mounting type V / E  
- SAE-C 4-hole flange, LA = 114.55 /  
114.55, Ø Z = 127 Front bearing no  
Line connection G / Z - 1 1/2 "-SAE (Ø  
40) M12 / 1 1/4" -SAE (Ø 32) M12 Shaft

end Y - cylindrical shaft  $\varnothing$  32/550 Nm  
max Specific dates Operating pressure  
(suction side) -0.4 ... + 2 bar  
max.operating pressure (pressure side)  
230 bar Operating medium temperature  
+ 150 ° C Ambient temperature -20 ° C  
... + 60 ° C Minimum viscosity 10 mm<sup>2</sup>  
/ s Maximum viscosity 600 mm<sup>2</sup> / s  
Speed range depending on pressure,  
viscosity and drive power

[VC 0,2 K5 F3 R2 SH](#)

Gear flow meter Nomenclature number:  
90261081 Net weight position: 0.700  
kg Materials Housing material  
aluminum AlMgSi F30 Material  
measuring mechanism steel 1.7139  
Material O-rings FKM Bearing ball  
bearing Product data Pulse volume  
0.245 cm<sup>3</sup> / pulse Line connection Pipe  
connection G3 / 8 " Electronic output 2  
square wave signals, offset by 90 °  
Electrical connection plastic angle plug  
- terminal strip Standard temperature  
version Supply voltage 24 V DC  $\pm$  20%  
Specific dates Flow measuring range  
0.16 ... 16 l / min Measuring  
mechanism start-up at 0.01 l / min  
Linearized measuring accuracy  $\pm$  0.3%  
of the measured value (with viscosity:  
min. 20 mm<sup>2</sup> / s) Repeatability  $\pm$   
0.05% Resolution 4081.63 pulses / l  
max.permissible pressure 200 bar  
Operating medium temperature -10 ° C  
... + 80 ° C Ambient temperature -10 ° C  
... + 80 ° C max. foreign particle size  
20  $\mu$ m

[KP 1/11 F10A K00 2KL2](#)

High pressure gear pump Materials  
Housing material gray cast iron EN-GJL  
300 Material of flange cover nodular  
cast iron EN-GJS 400 Gearbox material  
case-hardened steel Material seals FKM  
Bearing multi-layer sliding bearing P23  
+ multi-layer sliding glasses P10 +  
Pressure plate ST / KS 940 S Product  
data Geometric delivery volume 11.30  
cm<sup>3</sup> / r Shaft seal Radial shaft seal  
Direction of rotation to the right (view  
of shaft end) Mounting type F - square  
2-hole flange, LA = 60/60,  $\varnothing$  Z = 50  
Front bearing no Line connection A -  $\varnothing$   
20 with LK 40 /  $\varnothing$  15 with LK 35 -M6  
Shaft end K - cone 1: 5  $\varnothing$ 16.5 / 150  
Nm max Specific dates Operating  
pressure (suction side) -0.4 ... + 5 bar  
max.operating pressure (pressure side)  
160 bar (depending on viscosity, speed  
and drive power) Operating medium  
temperature -20 ° C ... + 110 ° C  
Ambient temperature -20 ° C ... + 60 °

C Minimum viscosity 1.2 mm<sup>2</sup> / s  
Maximum viscosity 600 mm<sup>2</sup> / s Speed  
range depending on pressure, viscosity  
and drive power

[VC 1 K1 F1 P2 HH](#)

Gear flow meter Materials Housing  
material nodular cast iron EN-GJS 400  
Material measuring mechanism steel  
1.7139 Material O-rings FKM Bearing  
ball bearing Product data Pulse volume  
1.036 cc / pulse Line connection  
subplate mounting Electronic output 2  
square wave signals, offset by 90 °  
Electrical connection plastic angle plug  
- terminal strip High temperature  
version Supply voltage 24 V DC ± 20%  
Specific dates Flow measuring range  
0.4 ... 80 l / min Measuring mechanism  
start-up at 0.02 l / min Linearized  
measuring accuracy ± 0.3% of the  
measured value (with viscosity: min.  
20 mm<sup>2</sup> / s) Repeatability ± 0.05%  
Resolution 965.25 pulses / l  
max.permissible pressure 480 bar  
Operating medium temperature -40 ° C  
... +150 ° C Ambient temperature -40  
° C ... + 80 ° C max. foreign particle  
size 20 µm

[KF 12 RF 1](#)

Gear pump Materials Housing material  
gray cast iron EN-GJL 250 Material end  
cover gray cast iron EN-GJL 250  
Gearbox material case-hardened steel  
Material seals NBR Shaft seal Radial  
shaft seal Bearing multi-layer plain  
bearing P10 Product data Geometric  
delivery volume 12.58 cm<sup>3</sup> / r Right  
direction of rotation (view of shaft end)  
Mounting type DIN flange Front bearing  
no Line connection threaded connection  
G 3/4 " Shaft end cylindrical ø 14mm  
integrated valve no Any installation  
position Specific dates Operating  
pressure (suction side) -0.4 ... + 6 bar  
(max 750 rpm), -0.4 ... + 5 bar (max  
1000 rpm) -0.4 ... + 4 bar (max 1500  
rpm), - 0.4 ... + 3 bar (max 2000 rpm)  
-0.4 ... + 2 bar (max 3000 rpm), -0.4  
... +1.5 bar (max 3600 rpm)  
max.operating pressure (pressure side)  
25 bar (depending on viscosity, speed  
and drive power) Operating medium  
temperature -20 ° C ... + 90 ° C  
Ambient temperature -20 ° C ... + 60 °  
C Minimum viscosity 1.4 mm<sup>2</sup> / s (max.  
3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup>  
/ s (max. Operating pressure)  
Maximum viscosity depending on

	suction conditions, speed and Drive power Speed range 200 ... 3600 rpm (depending on pressure, viscosity and drive power)
<a href="#">QX 52-040-R</a>	INTERNAL GEAR PUMP
<a href="#">VC 1 K1 F1 P2 HH</a>	P.0129190001 Gear flow meter VC 1 K1 F1 P2 HH Nomenclature number: 90261081 Net weight position: 5,300 kg Materials Housing material nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Bearing ball bearing Product data Pulse volume 1.036 cc / pulse Line connection subplate mounting Electronic output 2 square-wave signals, offset by 90 ° Electrical connection plastic angle plug - terminal strip High temperature version Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.4 ... 80 l / min Measuring mechanism start-up at 0.02 l / min Linearized measuring accuracy ± 0.3% of the measured value (with viscosity: min. 20 mm <sup>2</sup> / s) Repeatability ± 0.05% Resolution 965.25 pulses / l max.permmissible pressure 480 bar Operating medium temperature -40 ° C ... +150 ° C Ambient temperature -40 ° C .... + 80 ° C max. foreign particle size 20 µm
<a href="#">VC 1 G1 P1 P2 SH</a>	Gear flow meter Materials Housing material nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FEP Tungsten carbide plain bearings Product data Pulse volume 1.036 cc / pulse Line connection subplate mounting Electronic output 2 square wave signals, offset by 90 ° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.3 ... 60 l / min Measuring mechanism start-up at 0.02 l / min Linearized measuring accuracy ± 0.5% of the measured value (with viscosity: min. 100 mm <sup>2</sup> / s) Repeatability ± 0.05% Resolution 965.25 pulses / l max.permmissible pressure 480 bar Operating medium temperature -40 ° C ... + 80 ° C Ambient temperature -40 ° C .... + 80 ° C max. size of foreign particles 30 µm
<a href="#">3100151914 VC 0,2 C1 F1 P2 SH</a>	

[VC 0,025 G2 K3 R2 SH](#)

763 / 5000 eviri sonuları Gear flow meter Housing material stainless steel 1.4404 Material measuring mechanism stainless steel 1.4462 Material O-rings FFKM Tungsten carbide plain bearings Product data Pulse volume 0.025 cm<sup>3</sup> / pulse Line connection pipe connection G1 / 8 " Electronic output 2 square wave signals, offset by 90 ° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.02 ... 2 l / min Measuring mechanism start-up at 0.001 l / min Linearized measuring accuracy ± 3% of the measuring mechanism (with viscosity: min. 100 mm<sup>2</sup> / s) Repeatability ± 0.05% Resolution 40,000 pulses / l max.permmissible pressure 480 bar Operating medium temperature -15 ° C ... + 80 ° C Ambient temperature -15 ° C ... + 80 ° C max. size of foreign particles 30 µm

[KF 32 RF 2 - D 15](#)

Gear Pump Materials Housing material gray cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material case-hardened steel Material seals FKM Shaft seal Radial shaft seal Bearing multi-layer plain bearing P10 Product data Geometric delivery volume 32.12 cm<sup>3</sup> / r Direction of rotation to the right (view of shaft end) Mounting type DIN flange Front bearing no Line connection Flange connection SAE 1 1/2 " Shaft end cylindrical ø 24mm integrated valve D-valve 0 ... 15 bar Any installation position Specific dates Operating pressure (suction side) -0.4 ... + 6 bar (max 750 rpm), -0.4 ... + 5 bar (max 1000 rpm) -0.4 ... + 4 bar (max 1500 rpm), - 0.4 ... + 3 bar (max 2000 rpm) -0.4 ... + 2 bar (max 3000 rpm), -0.4 ... +1.5 bar (max 3600 rpm) max.operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20 ° C ... +150 ° C Ambient temperature -20 ° C ... + 60 ° C Minimum viscosity 1.4 mm<sup>2</sup> / s (max. 3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup> / s (max. Operating pressure) Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 3600 rpm

(depending on pressure, viscosity and drive power)

[KF 4/125 G10B P00 7DP2 + DKF 4 D 08](#)

Gear pump P.0075250061 Materials Housing material gray cast iron EN-GJL 250 Material Integrated valve gray cast iron EN-GJL 250 Material of flange cover gray cast iron EN-GJL 250 Gearbox material case-hardened steel Material seals FKM Shaft seal Radial shaft seal Bearing multi-layer plain bearing P10 Product data Geometric delivery volume 129.00 cm<sup>3</sup> / r Direction of rotation to the right (view of shaft end) Type of mounting flange KF 4 / ... Front bearing no Line connection Flange connection KF 4 / ... - DN 50 Shaft end cylindrical ø 24mm integrated valve DKF valve 08, 4 ... 8 bar Specific dates Operating pressure (suction side) -0.4 ... +1 bar max.operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20 ° C ... +150 ° C Ambient temperature -20 ° C ... + 60 ° C Minimum viscosity 1.4 mm<sup>2</sup> / s (max. 3 bar) 6 mm<sup>2</sup> / s (max. 12 bar) 12 mm<sup>2</sup> / s (max. Operating pressure) Maximum viscosity depending on suction conditions, speed and Drive power Speed range 200 ... 2000 rpm (depending on pressure, viscosity and drive power)

[VC 0,2 C1 F1 P2 SH](#)

Gear flow meter P.0128080001 Materials Housing material nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Bearing ball bearing Product data Pulse volume 0.245 cm<sup>3</sup> / pulse Line connection subplate mounting Electronic output 2 square wave signals, offset by 90 ° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.16 ... 16 l / min Measuring mechanism start-up at 0.01 l / min Linearized measuring accuracy ± 0.5% of the measured value (with viscosity: min. 50 mm<sup>2</sup> / s) Repeatability ± 0.05% Resolution 4081.63 pulses / l max.permissible pressure 480 bar Operating medium temperature -40 ° C ... +120 ° C Ambient temperature -40 ° C ... + 80 ° C max. size of foreign particles 30 µm

<p><a href="#">KP 1/8 G10A K0A 4NL2</a></p>	<p>P.0034120031 Paint C2 RAL 7024 Materials; Housing material aluminum Material end cover nodular cast iron EN-GJS 400 Material flange cover nodular cast iron EN-GJS 400 Gearbox material case-hardened steel Material seals FKM Bearing bearing glasses with multi-material plain bearings Product data Geometric delivery volume 7.93 cm<sup>3</sup> / r Shaft seal Radial shaft seal Right direction of rotation (view of shaft end) Mounting type G - rectangular 4-hole flange, LA = 72/100, Ø Z = 80 Front bearing no Line connection A - Ø 20 with LK 40 / Ø 15 with LK 35 -M6 Shaft end K - cone 1: 5 Ø17 / 160 Nm max Specific dates Minimum speed [1 / min] at p&gt; 100 bar 500 Operating pressure (suction side) - 0.4 ... + 2 bar Maximum speed [1 / min] 4000 max.operating pressure (pressure side) 250 bar (depending on viscosity, speed and drive power) Min. Operating pressure suction side [bar] - 0.4 Operating medium temperature + 100 ° C Max. Operating pressure suction side [bar] at nmin 27 Ambient temperature -20 ° C ... + 60 ° C Max. Operating pressure pressure side [bar] 300 Minimum viscosity 10 mm<sup>2</sup> / s Maximum viscosity 600 mm<sup>2</sup> / s Min. Media temperature [° C] -15 Speed range 200 ... 4000 rpm (at FKM) Max. Medium temperature [° C] 100 Min. Ambient temperature [° C] -15 Max. Ambient temperature [° C] 60</p>
<p><a href="#">WL 4 SF 06 P1 E 1 Z 20500 (KOMPL.)</a></p>	<p>0107430042 Directional control valve</p>
<p><a href="#">BT 4 BZ 0CK 51/21</a></p>	<p>P.0139630002</p>
<p><a href="#">KF 6 RF 7/74</a></p>	<p>Zahnradpumpe</p>
<p><a href="#">SEAL SET KF 2.5 ... 25 - D DRWDR FKM</a></p>	
<p><a href="#">SPV 10 R1G 1 A 07</a></p>	<p>Pressure relief valve</p>
	<p>Gear flow meter Materials Housing material nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Tungsten carbide plain bearings Product data Pulse volume 0.00580 cm<sup>3</sup> / pulse Line connection subplate mounting Electronic output 2 square wave signals, offset by 90 ° Electrical connection, axial connector M12 (4-pin) Supply voltage 24 V DC ± 20% Specific dates Flow measuring range 0.3 ... 60 l</p>

<a href="#">VC 1 G1 F1 P5 E2500</a>	/ min Measuring mechanism starts up at 0.02 l / min Linearized measuring accuracy $\pm 0.5\%$ of the measured value (with viscosity: min. 100 mm <sup>2</sup> / s) Repeatability $\pm 0.05\%$ Resolution 172,366 pulses / l (with simple evaluation) 689,465 pulses / l (with 4-fold evaluation) max.permissible pressure 480 bar Operating medium temperature -20 ° C ... + 80 ° C Ambient temperature -20 ° C ... + 80 ° C max. foreign particle size 30 µm The offered volume counter is the successor fully interchangeable.
<a href="#">120LT/DK-2,2KW 1500D/D</a>	
<a href="#">16G10AK002ML1</a>	
<a href="#">4/125G10BP00 7DP1</a>	
<a href="#">560613</a>	
<a href="#">900-0902</a>	
<a href="#">A.0103710008</a>	
<a href="#">ART. NR. P.0053330007</a>	
<a href="#">AS8-I-230 (A.0091160003)</a>	
<a href="#">B.0023140002</a>	
<a href="#">B.0075140001</a>	
<a href="#">B.0076850033</a>	
<a href="#">B.0077080039</a>	
<a href="#">B.0077080050</a>	
<a href="#">B.0077080067</a>	
<a href="#">B.0130000009</a>	
<a href="#">B.0130000022</a>	
<a href="#">B.0132920002</a>	
<a href="#">B.0132920005</a>	
<a href="#">B.0161850012</a>	
<a href="#">B.0171760021</a>	
<a href="#">B.0195730013</a>	
<a href="#">B.0200140019</a>	
<a href="#">B.0225200011</a>	

[B.0247360002](#)

[B.8048009031](#)

[B.8058009040](#)

[BT 3 BZ OBK 51](#)

[BT 6 BZ OBK 51](#)

[KP 1/11 M20A K0A 4NL2](#)

Paint finish C2 RAL 7024 Materials  
Housing material aluminum End cover  
material: nodular cast iron EN-GJS 400  
Material flange cover nodular cast iron  
EN-GJS 400 Gear material: steel, case-  
hardened Material seals FKM Storage  
bearing glasses with multi-material  
plain bearings Product data Geometric  
delivery volume 10.89 cm<sup>3</sup>/r Shaft  
sealing radial shaft seal Direction of  
rotation left (view of shaft end)  
Mounting type M - square 2-hole  
flange, LA = 60/60, Ø Z = 50 Front  
bearing no Line connection A - Ø 20  
with LK 40 / Ø 15 with LK 35 -M6 Shaft  
end K - cone 1: 5 Ø17 / 160 Nm max  
Specific data Minimum speed [1/min]  
at p > 100 bar 500 Operating pressure  
(suction side) -0.4...+2 bar Maximum  
speed [1/min] 3500 max. operating  
pressure (pressure side) 250 bar  
(depending on viscosity, speed and  
drive power) Min. operating pressure  
suction side [bar] -0.4 Operating  
medium temperature +100°C Max.  
operating pressure suction side [bar]  
at nmin 27 Ambient temperature -  
20°C...+60°C Max. operating pressure  
pressure side [bar] 300 Minimum  
viscosity 10 mm<sup>2</sup>/s Maximum viscosity  
600 mm<sup>2</sup>/s Min. media temperature  
[°C] -15 Speed range 200...4000 rpm  
(at FKM) Max. media temperature [°C]  
100 Min. ambient temperature [°C] -15  
Max. ambient temperature [°C] 60

[DKF 4 A 08](#)

[E.0000850001](#)

[HVF 25 C2F 1 A 012](#)

[HVF 40 C2F 1 A 003](#)

[HVF 40 C2F 1 A 012](#)

[INT-2011 / KP 0/\\*K1OS MOA 5LL](#)

[KF 0/1 S10K P0A 0DL2/100](#)

[KF 0/1 S10K P0A 0DL2/44](#)

[KF 0/1 S10K P0A 0DL32/107](#)

[KF 0/3 S10K P0A 0DL2/44](#)

[KF 0/4 S10K P0A 0DL32/107](#)

[KF 1/20 D10K P0A 7DE2](#)

[KF 1/20 L10E S00 0DE2/197](#)

[KF 1/4 D10K P0A 0DE32](#)

[KF 1/8 D10K P0A 0DD1+ DKF1A04](#)

[KF 12 RG 10-D15](#)

[KF 16 RF 1](#)

[KF 2.5... 200](#)

[KF 2.5...630](#)

[KF 2/40 E10B P0A 0DP1 \(P.0075200002\)](#)

[KF 2/50 E10B P0A 0DP1](#)

[KF 2/50 E30B P0B 0KP2/44](#)

[KF 20 RF 2 - D 15](#)

[KF 3/100...KF 6/730](#)

[KF 32 RF 1-D15](#)

[KF 4/125...KF 6/730](#)

[KF 4/150 G10B NOO 7GP43/153](#)

[KF 4/180 G10B P00 7DP1 + DKF 4 A 08](#)

[KF 4/180 G10B P0A 7DP1](#)

[KF 5/250 H30B P0B 0DP2/44](#)

[KF 5/315 H10B P0A 0DP1 \(P.0075270003\)](#)

[KF 6/630 P20B H0A 7DP1/143](#)

[KF 63 RF 1 - GJS](#)

[KF 730 ... 1500](#)

[KF 8 RF 2](#)

[KF 80 RF 1](#)

[KF10 RF 2](#)

[KF12RG10-MSA75/10](#)

[KF16 RF1-D15](#)

[KF2/50 Nr.270277-3](#)

[KF3/63-KF3/112 GP55/153 \(OEM\)](#)

[KF4/180 G10B A00 ODP1](#)

[KF 6 RF 7](#)

P.0131040023 gear pump materials  
Material housing cast iron EN-GJL 250  
Material end cover cast iron EN-GJL 250  
Gearbox material Steel, case-hardened  
Material seals FKM Shaft seal Double  
radial shaft seal with connection option  
for liquid template Liquid reservoir  
must be ordered separately Storage  
Multi-layer plain bearing P10 product  
data Geometric delivery volume 6.38  
cm<sup>3</sup>/r Direction of rotation clockwise  
(view of shaft end) Mounting type DIN  
flange Outlay storage no Line  
connection threaded connection G 3/4"  
Shaft end cylindrical ø 14mm  
integrated valve no Installation  
position of shaft end horizontal,  
connection for liquid seal at top  
Specific Dates Operating pressure  
(suction side) -0.4...+6 bar (max 750  
rpm), -0.4...+5 bar (max 1000 rpm) -  
0.4...+4 bar (max 1500 rpm),-0.4...+3  
bar (max 2000 rpm) -0.4...+2 bar (max  
3000 rpm), -0.4...+1.5 bar (max 3600  
rpm) max. operating pressure (pressure  
side) 25 bar (depending on viscosity,  
speed and drive power) Equipment  
temperature -20°C...+150°C Ambient  
temperature -20°C...+60°C Minimum  
viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6  
mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max.  
operating pressure) Maximum viscosity  
dependent on intake conditions, speed  
and drive power Speed range  
200...3600 rpm (depending on  
pressure, viscosity and drive power)

[KF-8 RF1-D15](#)

[KF80 RG1](#)

[KFF 2.5...200 for Fuels](#)

[KF-F100LF2-/158-D15GJS](#)

[KF-F100LF2-/158-D25GJS](#)

[KF-F100LF2-/232-D15GJS](#)

[KF-F100LF2-/232-D25GJS](#)

<a href="#">KF-F100LF5-/158-D15GJS</a>
<a href="#">KF-F100LF5-/158-D25GJS</a>
<a href="#">KF-F100LF5-/232-D15GJS</a>
<a href="#">KF-F100LF5-/232-D25GJS</a>
<a href="#">KF-F100RF2-/158-D15GJS</a>
<a href="#">KF-F100RF2-/158-D25GJS</a>
<a href="#">KF-F100RF2-/232-D15GJS</a>
<a href="#">KF-F100RF2-/232-D25GJS</a>
<a href="#">KF-F100RF5-/158-D15GJS</a>
<a href="#">KF-F100RF5-/158-D25GJS</a>
<a href="#">KF-F100RF5-/232-D15GJS</a>
<a href="#">KF-F100RF5-/232-D25GJS</a>
<a href="#">KF-F10LF2-/158-D15GJS</a>
<a href="#">KF-F10LF2-/158-D25GJS</a>
<a href="#">KF-F10LF2-/232-D15GJS</a>
<a href="#">KF-F10LF2-/232-D25GJS</a>
<a href="#">KF-F10LF5-/158-D15GJS</a>
<a href="#">KF-F10LF5-/158-D25GJS</a>
<a href="#">KF-F10LF5-/232-D15GJS</a>
<a href="#">KF-F10LF5-/232-D25GJS</a>
<a href="#">KF-F10RF2-/158-D15GJS</a>
<a href="#">KF-F10RF2-/158-D25GJS</a>
<a href="#">KF-F10RF2-/232-D15GJS</a>
<a href="#">KF-F10RF2-/232-D25GJS</a>
<a href="#">KF-F10RF5-/158-D15GJS</a>
<a href="#">KF-F10RF5-/158-D25GJS</a>
<a href="#">KF-F10RF5-/232-D15GJS</a>
<a href="#">KF-F10RF5-/232-D25GJS</a>
<a href="#">KF-F112LF2-/158-D15GJS</a>
<a href="#">KF-F112LF2-/158-D25GJS</a>

<a href="#">KF-F112LF2-/232-D15GJS</a>
<a href="#">KF-F112LF2-/232-D25GJS</a>
<a href="#">KF-F112LF5-/158-D15GJS</a>
<a href="#">KF-F112LF5-/158-D25GJS</a>
<a href="#">KF-F112LF5-/232-D15GJS</a>
<a href="#">KF-F112LF5-/232-D25GJS</a>
<a href="#">KF-F112RF2-/158-D15GJS</a>
<a href="#">KF-F112RF2-/158-D25GJS</a>
<a href="#">KF-F112RF2-/232-D15GJS</a>
<a href="#">KF-F112RF2-/232-D25GJS</a>
<a href="#">KF-F112RF5-/158-D15GJS</a>
<a href="#">KF-F112RF5-/158-D25GJS</a>
<a href="#">KF-F112RF5-/232-D15GJS</a>
<a href="#">KF-F112RF5-/232-D25GJS</a>
<a href="#">KF-F12LF2-/158-D15GJS</a>
<a href="#">KF-F12LF2-/158-D25GJS</a>
<a href="#">KF-F12LF2-/232-D15GJS</a>
<a href="#">KF-F12LF2-/232-D25GJS</a>
<a href="#">KF-F12LF5-/158-D15GJS</a>
<a href="#">KF-F12LF5-/158-D25GJS</a>
<a href="#">KF-F12LF5-/232-D15GJS</a>
<a href="#">KF-F12LF5-/232-D25GJS</a>
<a href="#">KF-F12RF2-/158-D15GJS</a>
<a href="#">KF-F12RF2-/158-D25GJS</a>
<a href="#">KF-F12RF2-/232-D15GJS</a>
<a href="#">KF-F12RF2-/232-D25GJS</a>
<a href="#">KF-F12RF5-/158-D15GJS</a>
<a href="#">KF-F12RF5-/158-D25GJS</a>
<a href="#">KF-F12RF5-/232-D15GJS</a>
<a href="#">KF-F12RF5-/232-D25GJS</a>
<a href="#">KF-F16LF2-/158-D15GJS</a>

<a href="#">KF-F16LF2-/158-D25GJS</a>
<a href="#">KF-F16LF2-/232-D15GJS</a>
<a href="#">KF-F16LF2-/232-D25GJS</a>
<a href="#">KF-F16LF5-/158-D15GJS</a>
<a href="#">KF-F16LF5-/158-D25GJS</a>
<a href="#">KF-F16LF5-/232-D15GJS</a>
<a href="#">KF-F16LF5-/232-D25GJS</a>
<a href="#">KF-F16RF2-/158-D15GJS</a>
<a href="#">KF-F16RF2-/158-D25GJS</a>
<a href="#">KF-F16RF2-/232-D15GJS</a>
<a href="#">KF-F16RF2-/232-D25GJS</a>
<a href="#">KF-F16RF5-/158-D15GJS</a>
<a href="#">KF-F16RF5-/158-D25GJS</a>
<a href="#">KF-F16RF5-/232-D15GJS</a>
<a href="#">KF-F16RF5-/232-D25GJS</a>
<a href="#">KF-F2.5LF2-/158-D15GJS</a>
<a href="#">KF-F2.5LF2-/158-D25GJS</a>
<a href="#">KF-F2.5LF2-/232-D15GJS</a>
<a href="#">KF-F2.5LF2-/232-D25GJS</a>
<a href="#">KF-F2.5LF5-/158-D15GJS</a>
<a href="#">KF-F2.5LF5-/158-D25GJS</a>
<a href="#">KF-F2.5LF5-/232-D15GJS</a>
<a href="#">KF-F2.5LF5-/232-D25GJS</a>
<a href="#">KF-F2.5RF2-/158-D15GJS</a>
<a href="#">KF-F2.5RF2-/158-D25GJS</a>
<a href="#">KF-F2.5RF2-/232-D15GJS</a>
<a href="#">KF-F2.5RF2-/232-D25GJS</a>
<a href="#">KF-F2.5RF5-/158-D15GJS</a>
<a href="#">KF-F2.5RF5-/158-D25GJS</a>
<a href="#">KF-F2.5RF5-/232-D15GJS</a>

<a href="#">KF-F2.5RF5-/232-D25GJS</a>
<a href="#">KF-F20LF2-/158-D15GJS</a>
<a href="#">KF-F20LF2-/158-D25GJS</a>
<a href="#">KF-F20LF2-/232-D15GJS</a>
<a href="#">KF-F20LF2-/232-D25GJS</a>
<a href="#">KF-F20LF5-/158-D15GJS</a>
<a href="#">KF-F20LF5-/158-D25GJS</a>
<a href="#">KF-F20LF5-/232-D15GJS</a>
<a href="#">KF-F20LF5-/232-D25GJS</a>
<a href="#">KF-F20RF2-/158-D15GJS</a>
<a href="#">KF-F20RF2-/158-D25GJS</a>
<a href="#">KF-F20RF2-/232-D15GJS</a>
<a href="#">KF-F20RF2-/232-D25GJS</a>
<a href="#">KF-F20RF5-/158-D15GJS</a>
<a href="#">KF-F20RF5-/158-D25GJS</a>
<a href="#">KF-F20RF5-/232-D15GJS</a>
<a href="#">KF-F20RF5-/232-D25GJS</a>
<a href="#">KF-F32LF2-/158-D15GJS</a>
<a href="#">KF-F32LF2-/158-D25GJS</a>
<a href="#">KF-F32LF2-/232-D15GJS</a>
<a href="#">KF-F32LF2-/232-D25GJS</a>
<a href="#">KF-F32LF5-/158-D15GJS</a>
<a href="#">KF-F32LF5-/158-D25GJS</a>
<a href="#">KF-F32LF5-/232-D15GJS</a>
<a href="#">KF-F32LF5-/232-D25GJS</a>
<a href="#">KF-F32RF2-/158-D15GJS</a>
<a href="#">KF-F32RF2-/158-D25GJS</a>
<a href="#">KF-F32RF2-/232-D15GJS</a>
<a href="#">KF-F32RF2-/232-D25GJS</a>
<a href="#">KF-F32RF5-/158-D15GJS</a>

<a href="#">KF-F32RF5-/158-D25GJS</a>
<a href="#">KF-F32RF5-/232-D15GJS</a>
<a href="#">KF-F32RF5-/232-D25GJS</a>
<a href="#">KF-F40LF2-/158-D15GJS</a>
<a href="#">KF-F40LF2-/158-D25GJS</a>
<a href="#">KF-F40LF2-/232-D15GJS</a>
<a href="#">KF-F40LF2-/232-D25GJS</a>
<a href="#">KF-F40LF5-/158-D15GJS</a>
<a href="#">KF-F40LF5-/158-D25GJS</a>
<a href="#">KF-F40LF5-/232-D15GJS</a>
<a href="#">KF-F40LF5-/232-D25GJS</a>
<a href="#">KF-F40RF2-/158-D15GJS</a>
<a href="#">KF-F40RF2-/158-D25GJS</a>
<a href="#">KF-F40RF2-/232-D15GJS</a>
<a href="#">KF-F40RF2-/232-D25GJS</a>
<a href="#">KF-F40RF5-/158-D15GJS</a>
<a href="#">KF-F40RF5-/158-D25GJS</a>
<a href="#">KF-F40RF5-/232-D15GJS</a>
<a href="#">KF-F40RF5-/232-D25GJS</a>
<a href="#">KF-F4LF2-/158-D15GJS</a>
<a href="#">KF-F4LF2-/158-D25GJS</a>
<a href="#">KF-F4LF2-/232-D15GJS</a>
<a href="#">KF-F4LF2-/232-D25GJS</a>
<a href="#">KF-F4LF5-/158-D15GJS</a>
<a href="#">KF-F4LF5-/158-D25GJS</a>
<a href="#">KF-F4LF5-/232-D15GJS</a>
<a href="#">KF-F4LF5-/232-D25GJS</a>
<a href="#">KF-F4RF2-/158-D15GJS</a>
<a href="#">KF-F4RF2-/158-D25GJS</a>
<a href="#">KF-F4RF2-/232-D15GJS</a>
<a href="#">KF-F4RF2-/232-D25GJS</a>

<a href="#">KF-F4RF5-/158-D15GJS</a>
<a href="#">KF-F4RF5-/158-D25GJS</a>
<a href="#">KF-F4RF5-/232-D15GJS</a>
<a href="#">KF-F4RF5-/232-D25GJS</a>
<a href="#">KF-F50LF2-/158-D15GJS</a>
<a href="#">KF-F50LF2-/158-D25GJS</a>
<a href="#">KF-F50LF2-/232-D15GJS</a>
<a href="#">KF-F50LF2-/232-D25GJS</a>
<a href="#">KF-F50LF5-/158-D15GJS</a>
<a href="#">KF-F50LF5-/158-D25GJS</a>
<a href="#">KF-F50LF5-/232-D15GJS</a>
<a href="#">KF-F50LF5-/232-D25GJS</a>
<a href="#">KF-F50RF2-/158-D15GJS</a>
<a href="#">KF-F50RF2-/158-D25GJS</a>
<a href="#">KF-F50RF2-/232-D15GJS</a>
<a href="#">KF-F50RF2-/232-D25GJS</a>
<a href="#">KF-F50RF5-/158-D15GJS</a>
<a href="#">KF-F50RF5-/158-D25GJS</a>
<a href="#">KF-F50RF5-/232-D15GJS</a>
<a href="#">KF-F50RF5-/232-D25GJS</a>
<a href="#">KF-F5LF2-/158-D15GJS</a>
<a href="#">KF-F5LF2-/158-D25GJS</a>
<a href="#">KF-F5LF2-/232-D15GJS</a>
<a href="#">KF-F5LF2-/232-D25GJS</a>
<a href="#">KF-F5LF5-/158-D15GJS</a>
<a href="#">KF-F5LF5-/158-D25GJS</a>
<a href="#">KF-F5LF5-/232-D15GJS</a>
<a href="#">KF-F5LF5-/232-D25GJS</a>
<a href="#">KF-F5RF2-/158-D15GJS</a>
<a href="#">KF-F5RF2-/158-D25GJS</a>

<a href="#">KF-F5RF2-/232-D15GJS</a>
<a href="#">KF-F5RF2-/232-D25GJS</a>
<a href="#">KF-F5RF5-/158-D15GJS</a>
<a href="#">KF-F5RF5-/158-D25GJS</a>
<a href="#">KF-F5RF5-/232-D15GJS</a>
<a href="#">KF-F5RF5-/232-D25GJS</a>
<a href="#">KF-F63LF2-/158-D15GJS</a>
<a href="#">KF-F63LF2-/158-D25GJS</a>
<a href="#">KF-F63LF2-/232-D15GJS</a>
<a href="#">KF-F63LF2-/232-D25GJS</a>
<a href="#">KF-F63LF5-/158-D15GJS</a>
<a href="#">KF-F63LF5-/158-D25GJS</a>
<a href="#">KF-F63LF5-/232-D15GJS</a>
<a href="#">KF-F63LF5-/232-D25GJS</a>
<a href="#">KF-F63RF2-/158-D15GJS</a>
<a href="#">KF-F63RF2-/158-D25GJS</a>
<a href="#">KF-F63RF2-/232-D15GJS</a>
<a href="#">KF-F63RF2-/232-D25GJS</a>
<a href="#">KF-F63RF5-/158-D15GJS</a>
<a href="#">KF-F63RF5-/158-D25GJS</a>
<a href="#">KF-F63RF5-/232-D15GJS</a>
<a href="#">KF-F63RF5-/232-D25GJS</a>
<a href="#">KF-F6LF2-/158-D15GJS</a>
<a href="#">KF-F6LF2-/158-D25GJS</a>
<a href="#">KF-F6LF2-/232-D15GJS</a>
<a href="#">KF-F6LF2-/232-D25GJS</a>
<a href="#">KF-F6LF5-/158-D15GJS</a>
<a href="#">KF-F6LF5-/158-D25GJS</a>
<a href="#">KF-F6LF5-/232-D15GJS</a>
<a href="#">KF-F6LF5-/232-D25GJS</a>
<a href="#">KF-F6RF2-/158-D15GJS</a>

[KF-F6RF2-/158-D25GJS](#)

[KF-F6RF2-/232-D15GJS](#)

[KF-F6RF2-/232-D25GJS](#)

[KF-F6RF5-/158-D15GJS](#)

[KF-F6RF5-/158-D25GJS](#)

[KF-F6RF5-/232-D15GJS](#)

[KF-F6RF5-/232-D25GJS](#)

[KF-F80LF2-/158-D15GJS](#)

[KF-F80LF2-/158-D25GJS](#)

[KF-F80LF2-/232-D15GJS](#)

[KF-F80LF2-/232-D25GJS](#)

[KF-F80LF5-/158-D15GJS](#)

[KF-F80LF5-/158-D25GJS](#)

[KF-F80LF5-/232-D15GJS](#)

[KF-F80LF5-/232-D25GJS](#)

[KF-F80RF2-/158-D15GJS](#)

[KF-F80RF2-/158-D25GJS](#)

[KF-F80RF2-/232-D15GJS](#)

[KF-F80RF2-/232-D25GJS](#)

[KF-F80RF5-/158-D15GJS](#)

[KF-F80RF5-/158-D25GJS](#)

[KF-F80RF5-/232-D15GJS](#)

[KF-F80RF5-/232-D25GJS](#)

[KF-F8LF2-/158-D15GJS](#)

[KF-F8LF2-/158-D25GJS](#)

[KF-F8LF2-/232-D15GJS](#)

[KF-F8LF2-/232-D25GJS](#)

[KF-F8LF5-/158-D15GJS](#)

[KF-F8LF5-/158-D25GJS](#)

[KF-F8LF5-/232-D15GJS](#)

<a href="#">KF-F8LF5-/232-D25GJS</a>
<a href="#">KF-F8RF2-/158-D15GJS</a>
<a href="#">KF-F8RF2-/158-D25GJS</a>
<a href="#">KF-F8RF2-/232-D15GJS</a>
<a href="#">KF-F8RF2-/232-D25GJS</a>
<a href="#">KF-F8RF5-/158-D15GJS</a>
<a href="#">KF-F8RF5-/158-D25GJS</a>
<a href="#">KF-F8RF5-/232-D15GJS</a>
<a href="#">KF-F8RF5-/232-D25GJS</a>
<a href="#">KFMO/2,5 A10K P00 0DL2/154 X</a>
<a href="#">KP 0/2 K10S M0A 8ML1</a>
<a href="#">KP 1/11 G10A K0A 4VL2/245</a>
<a href="#">KP 1/11 M20A KXF 4NL1/271 +</a>
<a href="#">KP 1/16 F10A K0A 4NL1 (W.0032390025)</a>
<a href="#">KP 1/3 F20A K0A 4NL1</a>
<a href="#">KP 1/5,5 F20A K0A 4NL1</a>
<a href="#">KP1/16G10AK0A 4NL1</a>
<a href="#">KP1/3F20A KOA4NL1</a>
<a href="#">KP1/8 G20A XOA 4NL2</a>
<a href="#">KPO.2K 10S</a>
<a href="#">L.0017010379</a>
<a href="#">L.0017090104</a>
<a href="#">L.0017090104 O-RING</a>
<a href="#">L.0017090113 O-RING</a>
<a href="#">L.0017090162 O-RING</a>
<a href="#">L.0033010020</a>
<a href="#">L.0066000349</a>
<a href="#">L.0091007009</a>
<a href="#">M.1212090015</a>
<a href="#">M.1517180020</a>
<a href="#">MOUNTED-2</a>

<a href="#">P.0034120021</a>
<a href="#">P.0036070015</a>
<a href="#">P.0036070016</a>
<a href="#">P.0051090008</a>
<a href="#">P.0053330002</a>
<a href="#">P.0053360007</a>
<a href="#">P.0053390012</a>
<a href="#">P.0055590001</a>
<a href="#">P.0059700014</a>
<a href="#">P.0074640121</a>
<a href="#">P.0074640121 / KF 2/32 E10B P00 ODP1 + DKF 2 A 25</a>
<a href="#">P.0074660003</a>
<a href="#">P.0074660041</a>
<a href="#">P.0074660063</a>
<a href="#">P.0075270003</a>
<a href="#">P.0075280073</a>
<a href="#">P.0075370061</a>
<a href="#">P.0076940003</a>
<a href="#">P.0077640001</a>
<a href="#">P.0077710001</a>
<a href="#">P.0078670002</a>
<a href="#">P.0089010005</a>
<a href="#">P.0101700015</a>
<a href="#">P.0101980004</a>
<a href="#">P.0103430004</a>
<a href="#">P.0104570004</a>
<a href="#">P.0109530014</a>
<a href="#">P.0115910001</a>
<a href="#">P.0115950002</a>
<a href="#">P.0127970001</a>

[P.0127970003](#)

[P.0127970005](#)

[P.0127970023](#)

[P.0128070001](#)

[P.0128640001](#)

[P.0129040010](#)

[P.0129230004](#)

[P.0129230009](#)

[P.0129230011](#)

[P.0129230041](#)

[P.0129230044](#)

[P.0129230045](#)

[P.0130960008](#)

[P.0131040027](#)

[P.0131040039](#)

[P.0131300066](#)

[P.0131880001](#)

[P.0132190002](#)

[P.0132190003](#)

[P.0132190005](#)

[P.0132190045](#)

[P.0132190045KF80RF2-D15](#)

[P.0132280029](#)

[P.0135220002](#)

[P.0135610001](#)

[P.0136180001](#)

[P.0136210026](#)

[P.0138300169](#)

[P.0139110001 / VCA 2 FC R1](#)

[P.014012002](#)

<a href="#">P.0140630001</a>
<a href="#">P.0140790001</a>
<a href="#">P.0140790001 VC 0,04 F1 PS</a>
<a href="#">P.0141850001</a>
<a href="#">P.0143080001</a>
<a href="#">P.0143310001</a>
<a href="#">P.0143310001 / VC 0,04 F1 PS /71</a>
<a href="#">P.0144520001</a>
<a href="#">P.0144730001</a>
<a href="#">P.0147460003</a>
<a href="#">P.0148560064</a>
<a href="#">P.0150040001</a>
<a href="#">P.0150050001</a>
<a href="#">P.0152970007</a>
<a href="#">P.0153580003</a>
<a href="#">P.0157000017</a>
<a href="#">P.0157900029</a>
<a href="#">P.0158530024</a>
<a href="#">P.0159030003</a>
<a href="#">P.0159530004</a>
<a href="#">P.0161310006</a>
<a href="#">P.0161320007</a>
<a href="#">P.0162620048</a>
<a href="#">P.0164190024</a>
<a href="#">P.0164191024</a>
<a href="#">P.0164450002</a>
<a href="#">P.0165080001</a>
<a href="#">P.0166340001</a>
<a href="#">P.0171380001</a>
<a href="#">P.0173550001</a>
<a href="#">P.0176820001</a>

<a href="#">P.0178300004</a>
<a href="#">P.0187550001</a>
<a href="#">P.0188650026</a>
<a href="#">P.0190110011</a>
<a href="#">P.0193030043</a>
<a href="#">P.0193030048</a>
<a href="#">P.0194550040</a>
<a href="#">P.0201110012</a>
<a href="#">P.0203930081</a>
<a href="#">P.0205420082</a>
<a href="#">P.0212610001</a>
<a href="#">P.0230050004</a>
<a href="#">P.0231850023</a>
<a href="#">P.0231850042</a>
<a href="#">P.0241380001</a>
<a href="#">P.0254990350</a>
<a href="#">P.9008600001</a>
<a href="#">P.9921110004</a>
<a href="#">P.9921110005</a>
<a href="#">P0036070014</a>
<a href="#">P0036070014 KP 2/25 S10A Y00 4DL1</a>
<a href="#">PRM2-063Z11/30-24</a>
<a href="#">PT 300-A-080-144</a>
<a href="#">QT42-032 R</a>
<a href="#">SPV 10 A1G 1 A 12 (P.9933630013)</a>
<a href="#">SPV10 A1G 1A 12</a>
<a href="#">SPV10A1G1A05</a>
<a href="#">SPVF 20 A1G 1 A 12</a>
<a href="#">SPVF 20 K1G1A12</a>
<a href="#">SPVF 25 C2F 1 A 12</a>

[SPVF 40 A1G 1 A 12](#)

[SPVF 40 A1G 1 A 20](#)

[SPVF 40 C1G 1 A 05](#)

[SPVF 50 A1G 1 A 12](#)

[SPVF.10A1G1A](#)

[SPVF.10A1G1A05](#)

[SPVF.10A1G1A12](#)

[SPVF.10A1G1A20](#)

[SPVF.10A2F1A](#)

[SPVF.10A2F1A05](#)

[SPVF.10A2F1A12](#)

[SPVF.10A2F1A20](#)

[SPVF.10B1G1A](#)

[SPVF.10B1G1A05](#)

[SPVF.10B1G1A12](#)

[SPVF.10B1G1A20](#)

[SPVF.10B2F1A](#)

[SPVF.10B2F1A05](#)

[SPVF.10B2F1A12](#)

[SPVF.10B2F1A20](#)

[SPVF.10C1G1A](#)

[SPVF.10C1G1A05](#)

[SPVF.10C1G1A12](#)

[SPVF.10C1G1A20](#)

[SPVF.10C2F1A](#)

[SPVF.10C2F1A05](#)

[SPVF.10C2F1A12](#)

[SPVF.10C2F1A20](#)

[SPVF.25A1G1A](#)

[SPVF.25A1G1A12](#)

<a href="#">SPVF.25A1G1A20</a>
<a href="#">SPVF.25A2F1A</a>
<a href="#">SPVF.25A2F1A20</a>
<a href="#">SPVF.25B1G1A</a>
<a href="#">SPVF.25B1G1A05</a>
<a href="#">SPVF.25B1G1A12</a>
<a href="#">SPVF.25B1G1A20</a>
<a href="#">SPVF.25B2F1A</a>
<a href="#">SPVF.25B2F1A05</a>
<a href="#">SPVF.25B2F1A12</a>
<a href="#">SPVF.25B2F1A20</a>
<a href="#">SPVF.25C1G1A</a>
<a href="#">SPVF.25C1G1A05</a>
<a href="#">SPVF.25C1G1A12</a>
<a href="#">SPVF.25C2F1A</a>
<a href="#">SPVF.25C2F1A05</a>
<a href="#">SPVF.25C2F1A20</a>
<a href="#">SPVF.40A1G1A</a>
<a href="#">SPVF.40A1G1A05</a>
<a href="#">SPVF.40A2F1A</a>
<a href="#">SPVF.40A2F1A12</a>
<a href="#">SPVF.40B1G1A</a>
<a href="#">SPVF.40B1G1A05</a>
<a href="#">SPVF.40B1G1A12</a>
<a href="#">SPVF.40B1G1A20</a>
<a href="#">SPVF.40B2F1A</a>
<a href="#">SPVF.40B2F1A05</a>
<a href="#">SPVF.40B2F1A12</a>
<a href="#">SPVF.40B2F1A20</a>
<a href="#">SPVF.40C1G1A</a>
<a href="#">SPVF.40C1G1A12</a>

[SPVF.40C1G1A20](#)

[SPVF.40C2F1A](#)

[SPVF.40C2F1A12](#)

[SPVF.40C2F1A20](#)

[SPVF.50A1G1A](#)

[SPVF.50A1G1A05](#)

[SPVF.50A1G1A20](#)

[SPVF.50A2F1A](#)

[SPVF.50A2F1A05](#)

[SPVF.50A2F1A12](#)

[SPVF.50A2F1A20](#)

[SPVF.50B1G1A](#)

[SPVF.50B1G1A05](#)

[SPVF.50B1G1A12](#)

[SPVF.50B1G1A20](#)

[SPVF.50B2F1A](#)

[SPVF.50B2F1A05](#)

[SPVF.50B2F1A12](#)

[SPVF.50B2F1A20](#)

[SPVF.50C1G1A](#)

[SPVF.50C1G1A05](#)

[SPVF.50C1G1A12](#)

[SPVF.50C1G1A20](#)

[SPVF.50C2F1A](#)

[SPVF.50C2F1A05](#)

[SPVF.50C2F1A12](#)

[SPVF.50C2F1A20](#)

[SPVF.80A1G1A](#)

[SPVF.80A1G1A05](#)

[SPVF.80A1G1A12](#)

<a href="#">SPVF.80A1G1A20</a>
<a href="#">SPVF.80A2F1A</a>
<a href="#">SPVF.80A2F1A05</a>
<a href="#">SPVF.80A2F1A12</a>
<a href="#">SPVF.80A2F1A20</a>
<a href="#">SPVF.80B1G1A</a>
<a href="#">SPVF.80B1G1A05</a>
<a href="#">SPVF.80B1G1A12</a>
<a href="#">SPVF.80B1G1A20</a>
<a href="#">SPVF.80B2F1A</a>
<a href="#">SPVF.80B2F1A05</a>
<a href="#">SPVF.80B2F1A12</a>
<a href="#">SPVF.80B2F1A20</a>
<a href="#">SPVF.80C1G1A</a>
<a href="#">SPVF.80C1G1A05</a>
<a href="#">SPVF.80C1G1A12</a>
<a href="#">SPVF.80C1G1A20</a>
<a href="#">SPVF.80C2F1A</a>
<a href="#">SPVF.80C2F1A02</a>
<a href="#">SPVF.80C2F1A05</a>
<a href="#">SPVF.80C2F1A12</a>
<a href="#">SPVF.80C2F1A20</a>
<a href="#">Uberholsatz fur KF 3/80 F20B M0A 7DP1</a>
<a href="#">VC 0,04 F1 PS</a>
<a href="#">VC 0,2 E1 PS</a>
<a href="#">VC 0,2 F1 PO 512</a>
<a href="#">VC 0,4 F1 PS /71</a>
<a href="#">VC 0.04 F 3 R S/71</a>
<a href="#">VC 0.2 P4 PS</a>
<a href="#">VC 04 F4.PS 101 ( C 04 URETİM TARİHİNİ GOSTERMEKTEDİR)</a>
<a href="#">VC 04 F4.PS 101 ( M 03 URETİM TARİHİNİ GOSTERMEKTEDİR)</a>

<a href="#">VC 1 F1 PH P.0129190001</a>	
<a href="#">VC 1 F1 PS /55</a>	
<a href="#">VC 1 F1 PS /71</a>	
<a href="#">VC 1 F4 PS</a>	
<a href="#">VC 1 F4 PS /101</a>	
<a href="#">VC 3 F2 RS /104</a>	
<a href="#">VC 5 F1 PS</a>	
<a href="#">VC0.1F1PS/71</a>	
<a href="#">VC1 F4 PS/101J-06</a>	
<a href="#">VCA 0,2 EA R1</a>	
<a href="#">VCA 0,2 FB R1 (P.0165080001)</a>	
<a href="#">VCA 0.2 FA R1 B-08</a>	
<a href="#">VCA 2 M5 F4 R1 SH</a>	P.0139110001 Gear flow meter materials Material housing Aluminum AlMgSi F30 hard-coated Material measuring mechanism Steel 1.7139 Material O-rings FKM Storage multi-layer plain bearing (P10) product data Pulse volume 2.0 cc/pulse Line connection Pipe connection G3/4" Electronic output 1 square wave signal Electrical connection Angled plastic plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific Dates Flow rate range 1...65 l/min Measuring mechanism start at 0.12 l/min Linearized measuring accuracy ± 2.5% of the measured value (at viscosity: min. 20 mm <sup>2</sup> /s) Repeatability ± 0.05% Resolution 500 pulses/l max. permissible pressure 200 bar Equipment temperature -10°C...+80°C Ambient temperature -10°C...+80°C max. foreign particle size 30 µm
<a href="#">VCA/2FCR1/81</a>	
<a href="#">VCA/2FCR1/91</a>	
<a href="#">W.0012200007</a>	
<a href="#">W.0012200024</a>	
<a href="#">W.0012210153</a>	

<a href="#">W_0032390003</a>	
<a href="#">W.0034120021</a>	
<a href="#">W.0034120027</a>	
<a href="#">W.0139900007</a>	
<a href="#">W.0149750004</a>	
<a href="#">W.0162510029</a>	
<a href="#">W.4119067000</a>	
<a href="#">W.5016005505</a>	
<a href="#">W.8098709000</a>	
<a href="#">W6076B4407</a>	
<a href="#">WL4AN 10 P2 EG0Z 23050 P.0142110103</a>	
<a href="#">P .0129230008</a>	
<a href="#">SPVF 50 A 2F 1 A32</a>	Pressure Relief Valve SPVF direct operated
<a href="#">KF-12 RF 7</a>	GEAR PUMP TANK PUMP FAN) FAN IMAGES ARE ATTACHED - (2 FAN= 1 SET) GLUCOSE MELTING TANK PUMP FANS)
<a href="#">KF 40 RF 1/197 - D 15</a>	gear pump materials Material housing cast iron EN-GJL 250 Material end cover cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals NBR Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 40.21 cm <sup>3</sup> /r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection Flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve D-valve 0...15 bar Version noise-optimized for liquids with increased air content Any installation position Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm),-0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum

	viscosity 1.4 mm <sup>2</sup> /s (max. 3 bar) 6 mm <sup>2</sup> /s (max. 12 bar) 12 mm <sup>2</sup> /s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)
<a href="#">KF 40 LG 15 - D 15</a>	B.0202800002 pump-unit-without-motor Commodity number: 84136031 Net weight position: 21,400 kg PUMP ASSEMBLY CONSISTING OF: GEAR FEED PUMP KF 40 LG 15 - D 15 MAGNETIC CLUTCH MSC 75/10 A2-FKM IEC/BG132
<a href="#">SPVF 50 A2F 1 A 05</a>	pressure relief valve materials Material housing cast iron EN-GJL 300 Material seal O-ring NBR product data Nominal size 50 Design spool valve - directly controlled Type of fastening in pipeline Line connection Flange connection SAE 2" Type of actuation adjustment screw Execution without Specific Dates max. flow rate Q 550 l/min maximum operating pressure 100 bar Pressure setting range 2...5 bar Equipment temperature -20°C...+80°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm <sup>2</sup> /s Maximum viscosity 1000 mm <sup>2</sup> /s 1500 mm <sup>2</sup> /s (Q <sub>max</sub> = 50% Q <sub>N</sub> , p <sub>max</sub> = 75% p <sub>N</sub> )
<a href="#">SOP 26560 R2</a>	
<a href="#">KF500RF1-EM1450/</a>	18,5KW
<a href="#">KF 25 RF 1</a>	gear pump Commodity number: 84136031 Net weight position: 18.050 kg materials Material housing cast iron EN-GJL 250 Material end cover cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals NBR Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 25.10 cm <sup>3</sup> /r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection threaded connection G 1" Shaft end cylindrical ø 14mm integrated valve no Any installation position Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) - 0.4...+2 bar (max 3000 rpm), - 0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and

	drive power) Equipment temperature - 20°C...+90°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm <sup>2</sup> /s (max. 3 bar) 6 mm <sup>2</sup> /s (max. 12 bar) 12 mm <sup>2</sup> /s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)
<a href="#">KF 12 RF 2 - D 15</a>	gear pump materials Material housing cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals FKM Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 12.58 cm <sup>3</sup> /r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection threaded connection G 3/4" Shaft end cylindrical ø 14mm integrated valve D-valve 0...15 bar Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) - 0.4...+2 bar (max 3000 rpm), - 0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature - 20°C...+150°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm <sup>2</sup> /s (max. 3 bar) 6 mm <sup>2</sup> /s (max. 12 bar) 12 mm <sup>2</sup> /s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)
<a href="#">0162970001</a>	high-pressure gear pump Commodity number: 84136020 Net weight position: 14 kg MOTOR PUMP UNIT ATEX KM 1/11 Q20A X0A 4NL2+ KP 1/20 F10B X00 2KL2/427+ spacer - UNIOILER with mounted according to customer specifications (the customer is liable for transport damage) ATEX-KM
<a href="#">ATEX-KM</a>	EU DECLARATION OF CONFORMITY ACCORDING TO DIRECTIVE 2014/34/EU
	high pressure gear motor P.0049350007 materials Material

[KM 2/50 G30A K00 4DL1/150](#)

housing cast iron EN-GJL 300 Material  
flange cover gray cast iron EN-GJL 300  
Gearbox material Steel, case-hardened  
Material seals NBR Storage Multi-layer  
plain bearing P10 product data  
displacement 50 cm<sup>3</sup>/rev Shaft seal  
Radial shaft seal Direction of rotation  
right and left Mounting type G -  
rectangular 4-hole flange, LA =  
102/145, Ø Z = 105 Outlay storage no  
Line connection A/V - Ø 26 with LK 55 -  
M8 Leakage oil connection 1/4" at the  
front in the bottom flange Shaft end K  
- taper 1: 5 Ø25 / 500 Nm max Specific  
Dates Operating pressure (inlet side)  
210 bar max. operating pressure  
(outlet side) 150 bar Equipment  
temperature +90°C Ambient  
temperature -20°C...+60°C Minimum  
viscosity 10 mm<sup>2</sup>/s Maximum viscosity  
1000 mm<sup>2</sup>/s Speed range 300...3000  
rpm (depending on pressure, viscosity  
and drive power)

[KF 16 RF 1 - D 15](#)

gear pump P.0129230007 materials  
Material housing cast iron EN-GJL 250  
Material Integrated valve cast iron EN-  
GJL 250 Gearbox material Steel, case-  
hardened Material seals NBR Shaft seal  
Radial shaft seal Storage Multi-layer  
plain bearing P10 product data  
Geometric delivery volume 16.09 cm<sup>3</sup>/r  
Direction of rotation clockwise (view of  
shaft end) Mounting type DIN flange  
Outlay storage no Line connection  
threaded connection G 1" Shaft end  
cylindrical Ø 14mm integrated valve D-  
valve 0...15 bar Any installation  
position Specific Dates Operating  
pressure (suction side) -0.4...+6 bar  
(max 750 rpm), -0.4...+5 bar (max  
1000 rpm), -0.4...+4 bar (max 1500  
rpm), -0.4...+3 bar (max 2000 rpm) -  
0.4...+2 bar (max 3000 rpm), -  
0.4...+1.5 bar (max 3600 rpm) max.  
operating pressure (pressure side) 25  
bar (depending on viscosity, speed and  
drive power) Equipment temperature -  
20°C...+90°C Ambient temperature -  
20°C...+60°C Minimum viscosity 1.4  
mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12  
bar) 12 mm<sup>2</sup>/s (max. operating  
pressure) Maximum viscosity  
dependent on intake conditions, speed  
and drive power Speed range  
200...3600 rpm (depending on  
pressure, viscosity and drive power)  
Commodity number: 84136031 Net  
weight position: 4,300 kg

<p><a href="#">P.0147270001</a></p>	<p>materials Material housing ductile iron EN-GJS 400 Material measuring mechanism Steel 1.7139 Material O-rings FKM Bearing ball bearing product data Pulse volume 3.0 cc/pulse Line connection panel mounting Electronic output without preamplifier (for SD 1 plug-on display) Electrical connection Angled plastic plug - terminal strip Standard temperature version Specific Dates Flow measurement range 0.6...160 l/min Measuring mechanism start at 0.03 l/min Linearized measuring accuracy <math>\pm 0.3\%</math> of the measured value (at viscosity: min. 20 mm<sup>2</sup>/s) Repeatability <math>\pm 0.05\%</math> Resolution 333.33 pulses/l max. permissible pressure 350 bar Equipment temperature -40°C...+120°C Ambient temperature -40°C....+80°C max. foreign particle size 20 <math>\mu</math>m</p>
<p><a href="#">A.0103710001</a></p>	<p>plug-on display SD1-I-24 product data Power supply 24 VDC Display 7-segment LED, four digits, with floating point Keyboard Two buttons behind the front panel Specific Dates Electrical input (counter) 1 counter input (single-channel or two-channel) Data displayed Flow rate Electrical output (analogue) 0...20 mA or 4...20 mA</p>
<p><a href="#">SPV 10 A1G 1 A 12</a></p>	<p>P.9933630013 pressure relief valve materials Material housing cast iron EN-GJL 300 Material seal O-ring NBR product data Nominal size 10 Design spool valve - directly controlled Type of fastening in pipeline Line connection threaded connection G 1/2" Type of actuation adjustment screw Execution without Specific Dates max. flow rate Q 40 l/min maximum operating pressure 120 bar Pressure setting range 4...12 bar Equipment temperature -20°C...+80°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s 1500 mm<sup>2</sup>/s (Q<sub>max</sub> = 50% Q<sub>N</sub>, p<sub>max</sub> = 75% p<sub>N</sub>)</p>
	<p>high-pressure gear pump Commodity number: 84136031 Net weight position: 3 kg materials Material housing aluminium Material end cover ductile iron EN-GJS 400 Material flange cover ductile iron EN-GJS 400 Gearbox material Steel, case-hardened Material seals FKM Bearing Bearing brackets</p>

[KP 1/3 G10A K0A 4NL2](#)

with multi-material plain bearings  
product data Geometric delivery  
volume 3.00 cm<sup>3</sup>/r Shaft seal Radial  
shaft seal Direction of rotation  
clockwise (view of shaft end) Mounting  
type G - rectangular 4-hole flange, LA  
= 72 /100, Ø Z = 80 Outlay storage no  
Line connection A - Ø 15 with LK 40 /  
Ø 15 with LK 35 -M6 Shaft end K -  
taper 1: 5 Ø17 / 160 Nm max Specific  
Dates Minimum speed [1/min] at p >  
100 bar 600 Operating pressure  
(suction side) -0.4...+2 bar Maximum  
speed [1/min] 4000 max. operating  
pressure (pressure side) 250 bar  
(depending on viscosity, speed and  
drive power) Min. operating pressure  
suction side [bar] -0.4 Equipment  
temperature +100°C Max. operating  
pressure suction side [bar] at nmin 27  
Ambient temperature -20°C...+60°C  
Max. operating pressure pressure side  
[bar] 300 Minimum viscosity 10 mm<sup>2</sup>/s  
Maximum viscosity 600 mm<sup>2</sup>/s Min.  
media temperature [°C] -15 Speed  
range 200...4000 rpm (at FKM) Max.  
media temperature [°C] 100 Min.  
ambient temperature [°C] -15 Max.  
ambient temperature [°C] 60

[Model-04815596](#)

[P.0127330009](#)

gear pump KF 25 RF 1 materials  
Material housing cast iron EN-GJL 250  
Material end cover cast iron EN-GJL 250  
Gearbox material Steel, case-hardened  
Material seals NBR Shaft seal Radial  
shaft seal Storage Multi-layer plain  
bearing P10 product data Geometric  
delivery volume 25.10 cm<sup>3</sup>/r Direction  
of rotation clockwise (view of shaft  
end) Mounting type DIN flange Outlay  
storage no Line connection threaded  
connection G 1" Shaft end cylindrical ø  
14mm integrated valve no Any  
installation position Specific Dates  
Operating pressure (suction side) -  
0.4...+6 bar (max 750 rpm), -0.4...+5  
bar (max 1000 rpm) -0.4...+4 bar (max  
1500 rpm), -0.4...+3 bar (max 2000  
rpm) -0.4...+2 bar (max 3000 rpm), -  
0.4...+1.5 bar (max 3600 rpm) max.  
operating pressure (pressure side) 25  
bar (depending on viscosity, speed and  
drive power) Equipment temperature -  
20°C...+90°C Ambient temperature -  
20°C...+60°C Minimum viscosity 1.4  
mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12  
bar) 12 mm<sup>2</sup>/s (max. operating

	<p>pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">asr 20- 4f-4a0-pb</a>	<p>CONTROL UNIT ASR20-4F-4AO-PB (4 CONTROL CIRCUITS) SMS ROLL GAP LUBRICATION SETPOINT 4-20mA/10-500ml</p>
<a href="#">KF 32 RF 1 P.0127970001</a>	<p>gear pump materials Material housing cast iron EN-GJL 250 Material end cover cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals NBR Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 32.12 cm<sup>3</sup>/r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection Flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve no Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power) Commodity number: 84136031 Net weight position: 8.120 kg</p>
	<p>P.0156940009 Hochdruck-Zahnradmotor Werkstoffe Material Gehäuse Aluminum Material Abschlussdeckel Sphäroguss EN-GJS 400 Material Flanschdeckel Sphäroguss EN-GJS 400 Material Getriebe Stahl, einsatzgehärtet Material Dichtungen FKM Lagerung Lagerbrillen mit Mehrstoff-Gleitlager productdaten Schluckvolumen 22 cm<sup>3</sup>/L wellenabdichtung ohne Drehrichtung rechts (Blick auf Wellenende) Befestigungsart L - Quadrat-2-Loch-Flansch, LA = 60/60, Ø Z = 52 mit O-Ring vorsatzlager nein</p>

[KM 1/22 L10A F0A 4NL2/413 - ATEX](#)

Leitungsanschluss A - Ø 20 mi LK 40 /  
Ø 15 mi LK 35 -M6 Lecklanschluss  
ohne Wellenende F - Flachzapfenwelle  
/ 40 Nm max Spezifische Daten  
Betriebsdruck (Zulaufseite) 150 bar  
max. Betriebsdruck (Ablaufseite) 120  
bar Betriebsmitteltemperatur + 70°C  
Umgebungstemperatur -20°C...+40°C  
Mindestviskositt 10 mm<sup>2</sup>/s  
Maximalviskositt 600 mm<sup>2</sup>/s  
Drehzahlbereich 200...3000 UpM  
(abhngig von Druck, Viskositt und  
Antriebsleistung) ATEX Technical File  
Reference TFR: 04.04X  
Zndschutzkennzeichnung Gas II 2G Ex  
h IIA T3 Gb + EU DECLARATION OF  
CONFORMITY ACCORDING TO  
DIRECTIVE 2014/34/EU

[SPVF 25 C2F 1 A 05](#)

pressure relief valve materials Material  
housing cast iron EN-GJL 300 Material  
seal O-ring FKM product data Nominal  
size 25 Design spool valve - directly  
controlled Type of fastening in pipeline  
Line connection Flange connection SAE  
1" Type of actuation adjustment screw  
Execution without Specific Dates max.  
flow rate Q 90 l/min maximum  
operating pressure 120 bar Pressure  
setting range 2...5 bar Equipment  
temperature -20°C...+150°C Ambient  
temperature -20°C...+60°C Minimum  
viscosity 1.2 mm<sup>2</sup>/s Maximum viscosity  
1000 mm<sup>2</sup>/s 1500 mm<sup>2</sup>/s (Qmax =  
50% QN, pmax = 75% pN)

[KF 63 RF 1 - D 15](#)

P.0132190004 gear pump materials  
Material housing cast iron EN-GJL 250  
Material Integrated valve cast iron EN-  
GJL 250 Gearbox material Steel, case-  
hardened Material seals NBR Shaft seal  
Radial shaft seal Storage Multi-layer  
plain bearing P10 product data  
Geometric delivery volume 63.18 cm<sup>3</sup>/r  
Direction of rotation clockwise (view of  
shaft end) Mounting type DIN flange  
Outlay storage no Line connection  
Flange connection SAE 1 1/2" Shaft end  
cylindrical ø 24mm integrated valve D-  
valve 0...15 bar Specific Dates  
Operating pressure (suction side) -  
0.4...+6 bar (max 750 rpm), -0.4...+5  
bar (max 1000 rpm), -0.4...+4 bar (max  
1500 rpm), -0.4...+3 bar (max 2000  
rpm), -0.4...+2 bar (max 3000 rpm), -  
0.4...+1.5 bar (max 3600 rpm) max.  
operating pressure (pressure side) 25  
bar (depending on viscosity, speed and  
drive power) Equipment temperature -

20°C...+90°C Ambient temperature -  
20°C...+60°C Minimum viscosity 1.4  
mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12  
bar) 12 mm<sup>2</sup>/s (max. operating  
pressure) Maximum viscosity  
dependent on intake conditions, speed  
and drive power Speed range  
200...3600 rpm (depending on  
pressure, viscosity and drive power)

[KF 25RF1-0,75 Kw](#)

[P.0144390001](#)

Gear Pump KF 5/200 H10B P0A  
ODP1/197 Materials Material Housing  
Grey cast iron EN-GJL 250 Material End  
cover Grey cast iron EN-GJL 250  
Material Flange cover Grey cast iron  
EN-GJL 250 Material Gears Steel, case  
hardened Seal material NBR Shaft  
sealing Single radial lip-type seal  
Bearing Multi component sleeve  
bearings P10 Product data Geometrical  
Displacement 204,00 cm<sup>3</sup>/r Direction of  
rotation clockwise (seen on shaft end)  
Type of fixation Flange KF 5/...  
Outboard bearing no Type of pipe  
connection Flange connection SAE 2  
1/2" Shaft end cylindrical ø 28mm  
integrated valve no Version noise  
optimized for fluids with increased air  
percentage Specific data Operating  
pressure (suction side) -0,4...+1 bar  
max. operating pressure (pressure  
side) 25 bar (depending on viscosity,  
speed and power) Fluid temperature -  
20°C...+90°C Ambient temperature -  
20°C...+60°C Minimum viscosity 1.4  
mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12  
bar) 12 mm<sup>2</sup>/s (max. operating  
pressure) Maximum viscosity  
depending on suction conditions, speed  
and power Speed range 200...2000 rpm  
(depending on pressure, viscosity and  
power)

BG-KF 40 LG 15 - D 15 materials  
Material housing cast iron EN-GJL 250  
Material end cover cast iron EN-GJL 250  
Gearbox material Steel, case-hardened  
Material seals FKM Shaft seal prepared  
for magnetic coupling, with flushing  
Storage Multi-layer plain bearing P10  
product data Geometric delivery  
volume 40.21 cm<sup>3</sup>/r Direction of  
rotation left (view of shaft end)  
Mounting type DIN flange Yes Line  
connection Flange connection SAE 1  
1/2" Shaft end cylindrical ø 24mm  
integrated valve D-valve 0...15 bar Any

<p><a href="#">B.0161850012</a></p>	<p>installation position Specific Dates Operating pressure (suction side) dependent on the magnetic coupling max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">A.0103710005</a></p>	<p>SD1-K-24 plug-on display product data Power supply 24 VDC Display 7- segment LED, four digits, with floating point Keyboard Two buttons behind the front panel Specific Dates Electrical input (counter) 1 counter input (single- channel or two-channel) Data displayed Flow rate Electrical output (digital) two programmable relay contacts</p>
<p><a href="#">P.0128070001</a></p>	<p>Gear flow meter VC1G1F1P2SH materials Material housing ductile iron EN-GJS 400 Material measuring mechanism Steel 1.7139 Material O- rings FKM Bearing Carbide plain bearings product data Pulse volume 1.036 cc/pulse Line connection panel mounting Electronic output 2 square- wave signals, offset by 90° Electrical connection Angled plastic plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific Dates Flow measurement range 0.3...60 l/min Measuring mechanism start at 0.02 l/min Linearized measuring accuracy ± 0.5% of the measured value (at viscosity: min. 100 mm<sup>2</sup>/s) Repeatability ± 0.05% Resolution 965.25 pulses/l max. permissible pressure 480 bar Equipment temperature -40°C...+80°C Ambient temperature -40°C...+80°C max. foreign particle size 30 µm</p>
<p><a href="#">P.0089020003</a></p>	<p>pressure relief valve SPVF 80 C2F 1A 12 Material housing cast iron EN-GJL 300 Material seal O-ring FKM product data Nominal size 80 Design spool valve - directly controlled Type of fastening in pipeline Line connection Flange connection SAE 3" Type of actuation adjustment screw Execution without Specific Dates max. flow rate</p>

	<p>Q 800 l/min maximum operating pressure 80 bar Pressure setting range 4...12 bar Equipment temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s 1500 mm<sup>2</sup>/s (Qmax = 50% QN, pmax = 75% pN)</p>
<a href="#">Kracht VC0.04</a>	
<a href="#">P.0162970001</a>	<p>MOTOR PUMP UNIT ATEX KM 1/11 Q20A X0A 4NL2+ KP 1/20 F10B X00 2KL2/427+ spacer - UNIOILER with mounted according to customer specification</p>
<a href="#">P.0163520035</a>	<p>KM 1/11 Q20A X0A 4NL2 materials Material housing aluminium Material end cover ductile iron EN-GJS 400 Material flange cover ductile iron EN-GJS 400 Gearbox material Steel, case-hardened Material seals FKM Bearing Bearing brackets with multi-material plain bearings product data Displacement 11 cc/U Shaft seal Radial shaft seal Direction of rotation left (view of shaft end) Mounting type Q - square 2-hole flange, LA = 60/60, Ø Z = 52 with O-ring Outlay storage no Line connection A - Ø 20 with LK 40 / Ø 15 with LK 35 -M6 Leakage oil connection without Shaft end X - toothed shaft profile B 17x14, DIN 5482 / 70 Nm max Specific Dates Operating pressure (inlet side) 250 bar max. operating pressure (outlet side) 120 bar Equipment temperature + 70°C Ambient temperature -20°C...+40°C Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity 600 mm<sup>2</sup>/s Speed range 200...3000 rpm (depending on pressure, viscosity and drive power) ATEX Technical File Reference TFR: 04.04X Ignition protection marking Gas II 2G Ex h IIC T3 Gb Ignition protection marking Dust II 2D Ex h IIIB T200°C Db</p>
<a href="#">ATEX-KM</a>	<p>EU DECLARATION OF CONFORMITY ACCORDING TO DIRECTIVE 2014/34/EU</p>
	<p>P.0129230059 materials Material housing cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals FKM Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric</p>

[KF 25 LF 2 - D 15](#)

delivery volume 25.10 cm<sup>3</sup>/r Direction of rotation left (view of shaft end)  
Mounting type DIN flange Outlay storage no Line connection threaded connection G 1" Shaft end cylindrical ø 14mm integrated valve D-valve 0...15 bar Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

[B.013000022](#)

SEAL SET KF 2.5...25 - D FKM

[P.016740044](#)

gear pump KF 8 RF 2/158 - D 15 materials Material housing cast iron EN-GJL 250 Material Integrated valve cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals FKM Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 8.05 cm<sup>3</sup>/r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection Flange connection SAE 3/4" Shaft end cylindrical ø 14mm integrated valve D-valve 0...15 bar Any installation position Specific Dates Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and

[GEAR PUMP KF80BF7 coupled with E-MOTOR](#)  
[VC 3 GEAR FLOW METER](#)

AGM2E132M65

[KF 5/250 H20B NOA 0VP1/197](#)

materials Material housing ductile iron EN-GJS 400 Material end cover ductile iron EN-GJS 400 Material flange cover ductile iron EN-GJS 400 Gearbox material Steel, case-hardened Material seals NBR Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 255.00 cm<sup>3</sup>/r Direction of rotation left (view of shaft end) Type of fastening flange KF 5/... Yes Line connection Flange connection KF 5/... - DN 75 Shaft end cylindrical ø 28mm integrated valve no Version noise-optimized for liquids with increased air content Specific Dates Operating pressure (suction side) -0.4...+1 bar max. operating pressure (pressure side) 20 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...2000 rpm (depending on pressure, viscosity and drive power)

[KF 0/1 S10K P0A 0DL2/44](#)

P.0104560003 gear pump materials Material housing cast iron EN-GJL 250 Material end cover cast iron EN-GJL 250 Material flange cover gray cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals FKM Shaft seal Double radial shaft seal with connection option for liquid template Liquid reservoir must be ordered separately Storage Multi-layer plain bearing P10 product data Geometric delivery volume 1.00 cm<sup>3</sup>/r Direction of rotation clockwise (view of shaft end) Type of mounting flange KF 0/... Outlay storage no Line connection threaded connection G 3/8" Shaft end cylindrical ø 10mm integrated valve no Any installation position Specific Dates Operating pressure (suction side) - 0.4...+2 bar max. operating pressure (pressure side) 120 bar (depending on the medium, viscosity and delivery volume) Equipment temperature - 20°C...+150°C Ambient temperature - 20°C...+60°C Minimum viscosity 10

	<p>mm<sup>2</sup>/s Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3000 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">KF 5/315 H10B N00 0VP29 + DKF 5 L 16</a></p>	<p>Storage Multi-layer plain bearing P10 product data Geometric delivery volume 321.00 cm<sup>3</sup>/r Direction of rotation clockwise (view of shaft end) Type of fastening flange KF 5/... Yes Line connection Flange connection KF 5/... - DN 75 Shaft end cylindrical ø 28mm integrated valve DKF valve 16, 8...16 bar Any installation position Specific Dates Operating pressure (suction side) -0.4...+10 bar max. operating pressure (pressure side) 16 bar (depending on viscosity, speed and drive power) Equipment temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...2000 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">KP 1/5,5 F20A K0A 4NL1</a></p>	<p>C2 RAL 7024 Fastening type F - square 2-hole flange, LA = 60/60, Ø Z = 50 Outlay storage no Line connection A - Ø 15 with LK 40 / Ø 15 with LK 35 -M6 Shaft end K - taper 1: 5 Ø17 / 160 Nm max Specific Dates Minimum speed [1/min] at p &gt; 100 bar 500 Operating pressure (suction side) -0.4...+2 bar Maximum speed [1/min] 4000 max. operating pressure (pressure side) 250 bar (depending on viscosity, speed and drive power) Min. operating pressure suction side [bar] -0.4 Equipment temperature +90°C Max. operating pressure suction side [bar] at nmin 27 Ambient temperature -20°C...+60°C Max. operating pressure pressure side [bar] 300 Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity 600 mm<sup>2</sup>/s Min. media temperature [°C] -20 Speed range 200...3000 rpm (at NBR) Max. media temperature [°C] 90 Min. ambient temperature [°C] -20 Max. ambient temperature [°C] 60</p>
	<p>10089364 - 5004210 Gear pump B.0160040004 BG-KF 63 RG 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard nameplate Identification</p>

[KF 63 6F1V A0ZD6 00GGE0 GDM](#)

number 10089364 Product KF Size 63  
Housing material EN-GJL-250 Seal  
material FKM Right direction of rotation  
(view of the shaft end) Outer bearing  
Outer bearing Flange design DIN ISO  
3019 four-hole flange Material flange  
cover without flange cover Shaft end  
cyl. Shaft end Closure type lid Lid  
material EN-GJL-250 Suction side  
connection SAE 1 1/2" Pressure side  
connection SAE 1 1/2" Gearbox  
material 16MnCrS5 / 1.7139 Bearing  
type: plain bearing Material bearing  
multi-layer plain bearing Seal type  
prepared for magnetic coupling  
attachment with flushing ATEX This  
product does not comply with the ATEX  
directive Installation position optional  
Geometric Delivery volume [cm<sup>3</sup>/r]  
63.18 Min. operating pressure suction  
side [bar] depending on the magnetic  
coupling Max. operating pressure  
suction side [bar] depending on the  
magnetic coupling Max. operating  
pressure pressure side [bar] 35 Min.  
operating temperature [°C] -20 Max.  
operating temperature [°C] 150 Min.  
ambient temperature [°C] -20 Max.  
ambient temperature [°C] +60 Min.  
viscosity [mm<sup>2</sup>/s] 12 Max. viscosity  
[mm<sup>2</sup>/s] depending on intake  
conditions, speed and drive power Min.  
speed [rpm] 200 Max. speed [rpm]  
3600 Connection G Shaft end diameter  
[mm] 24 (Z) Differential pressure 35

[1305942/2](#)

[KF 40 RF 2 - D 15](#)

materials Material housing cast iron  
EN-GJL 250 Material Integrated valve  
cast iron EN-GJL 250 Gearbox material  
Steel, case-hardened Material seals  
FKM Shaft seal Radial shaft seal  
Storage Multi-layer plain bearing P10  
product data Geometric delivery  
volume 40.21 cm<sup>3</sup>/r Direction of  
rotation clockwise (view of shaft end)  
Mounting type DIN flange Outlay  
storage no Line connection Flange  
connection SAE 1 1/2" Shaft end  
cylindrical ø 24mm integrated valve D-  
valve 0...15 bar Specific Dates  
Operating pressure (suction side) -  
0.4...+6 bar (max 750 rpm), -0.4...+5  
bar (max 1000 rpm) -0.4...+4 bar (max  
1500 rpm), -0.4...+3 bar (max 2000  
rpm) -0.4...+2 bar (max 3000 rpm), -  
0.4...+1.5 bar (max 3600 rpm) max.  
operating pressure (pressure side) 25

	<p>bar (depending on viscosity, speed and drive power) Equipment temperature - 20°C...+150°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">KF 4 RF 1</a>	<p>P.0127330001 materials Material housing cast iron EN-GJL 250 Material end cover cast iron EN-GJL 250 Gearbox material Steel, case-hardened Material seals NBR Shaft seal Radial shaft seal Storage Multi-layer plain bearing P10 product data Geometric delivery volume 4.03 cm<sup>3</sup>/r Direction of rotation clockwise (view of shaft end) Mounting type DIN flange Outlay storage no Line connection threaded connection G 3/4" Shaft end cylindrical ø 14mm integrated valve no Any installation position Specific Dates Operating pressure (suction side) - 0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Equipment temperature - 20°C...+90°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">KP 0/3 K10S M0A 8ML1</a>	<p>P.0149880003 Outlay storage no Line connection S - G 3/8 Shaft end M - taper 1:8 Ø 10 / 25 Nm Specific Dates Minimum speed [1/min] at p &gt; 100 bar 700 Operating pressure (suction side) - 0.3...+2.5 bar Maximum speed [1/min] 4000 max. operating pressure (pressure side) 210 bar Equipment temperature + 85°C Min. operating pressure suction side [bar] -0.4 Max. operating pressure suction side [bar] at nmin 2 Max. operating pressure pressure side [bar] 260 Ambient temperature -20°C...+60°C Minimum</p>

	<p>viscosity 10 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s Speed range 700...4000 rpm Min. media temperature [°C] -20 Speed range (depending on pressure, viscosity and drive power) Max. media temperature [°C] 85 Min. ambient temperature [°C] -20 Max. ambient temperature [°C] 60</p>
<a href="#">KF 40 RF 7</a>	<p>Front bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve no Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity dependent on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">KP 1/16 G10A X0A 4NL1</a>	<p>Line connection A - Ø 20 with LK 40 / Ø 15 with LK 35 -M6 Shaft end X - splined shaft profile B 17x14, DIN 5482 / 70 Nm max Specific data Operating pressure (suction side) -0.4...+2 bar max. operating pressure (pressure side) 250 bar (depending on viscosity, speed and drive power) Operating medium temperature +90°C Ambient temperature -20°C...+60°C Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity 600 mm<sup>2</sup>/s Speed range 200...3000 rpm (at NBR)</p>
<a href="#">SPVF 25 C2F 1 A 02</a>	<p>Materials Housing material: gray cast iron EN-GJL 300 Material seal O-ring FKM Product data Nominal size 25 Slide valve design - directly controlled Type of fastening in pipeline Line connection flange connection SAE 1" Actuation type adjustment screw Version without Specific data max. flow Q 90 l/min max. operating pressure 120 bar Pressure setting range 0.5...2.5 bar Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s</p>

1500 mm<sup>2</sup>/s (Qmax = 50% QN, pmax = 75% pN)

[KF 4/150 G10B P0A 7DP1](#)

Materials Housing material: gray cast iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Material flange cover gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals NBR Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 153.00 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type flange KF 4/... Front bearing no Line connection flange connection SAE 2" Shaft end cylindrical ø 24mm integrated valve no Specific data Operating pressure (suction side) -0.4...+1 bar max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...2000 rpm (depending on pressure, viscosity and drive power)

[A.0103710005](#)

[KF 25 LF 2 - D 15](#)

Gear pump Materials Housing material: gray cast iron EN-GJL 250 Material integrated valve gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 25.10 cm<sup>3</sup>/r Direction of rotation left (view of shaft end) Mounting type DIN flange Front bearing no Line connection thread connection G 1" Shaft end cylindrical ø 14mm Integrated valve D-valve 0...15 bar Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6

	mm <sup>2</sup> /s (max. 12 bar) 12 mm <sup>2</sup> /s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on
<a href="#">KF 0/1 S10K P0A 0DL2/44</a>	pressure, viscosity and drive power) Gear pump P.0104560003 Materials Housing material: gray cast iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Material flange cover gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing double radial shaft seal with connection option for liquid supply Liquid storage container must be ordered separately Storage multi-layer plain bearing P10 Product data Geometric delivery volume 1.00 cm <sup>3</sup> /r Direction of rotation right (view of shaft end) Mounting type flange KF 0/... Front bearing no Line connection thread connection G 3/8" Shaft end cylindrical ø 10mm integrated valve no Any installation position Specific data Operating pressure (suction side) - 0.4...+2 bar max. operating pressure (pressure side) 120 bar (depending on the medium, viscosity and delivery volume) Operating fluid temperature - 20°C...+150°C Ambient temperature - 20°C...+60°C Minimum viscosity 10 mm <sup>2</sup> /s Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3000 rpm (depending on pressure, viscosity and drive power)
<a href="#">10075764 - 5000595</a>	Gear flow meter VCA 2 M5 F4 P1 SH old item no.: P.0165330001
<a href="#">P.0136180002</a>	KF 40 RF 7 Materials Housing material: gray cast iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing double radial shaft seal with connection option for liquid supply Liquid storage container must be ordered separately Storage multi-layer plain bearing P10 Product data Geometric delivery volume 40.21 cm <sup>3</sup> /r Direction of rotation right (view of shaft end) Mounting type DIN flange Front bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve no Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -

0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

Materials Housing material: gray cast iron EN-GJL 250 Material integrated valve gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 50.20 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type DIN flange Front bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm Integrated valve D-valve 0...15 bar Noise-optimized design for liquids with an increased air content Any installation position Specific data Operating pressure (suction side) - 0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), - 0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

[KF 50 RF 2/197 - D 15](#)

[A.0247810001](#)

Gear pump KF 1250 RF 1 - DV B 25 - GJS Pump carrier PT 450-A-152.4-262 coupling RG 48-Z56/55-Z56/60 Sprocket PUR 92 Sh-A

Alternatively, just the pump without bellhousing and coupling: Gear pump KF 1250 RF 1 - DV B 25 - GJS Materials Housing material: nodular cast iron EN-

[P.0266770001](#)

GJS 400 Material integrated valve nodular cast iron EN-GJS 400 Material flange cover nodular cast iron EN-GJS 400 Gear material: steel, case-hardened Material seals NBR Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 1236.20 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type SAE D 4-hole flange Front bearing no Line connection flange connection KF 1250-1500 - DN 160 Shaft end cylindrical ø 55mm Integrated valve DV B valve 3...25 bar Any installation position Specific data Operating pressure (suction side) -0.4...+5 bar(max. 750 rpm), -0.4...+4 bar(max. 1000 rpm) - 0.4...+2.5 bar(max. 1500 rpm), - 0.4...+1.5 bar(max. 2000 rpm) max. operating pressure (pressure side) 20 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...2000 rpm (depending on pressure, viscosity and drive power)

[KF 8 BF 7](#)

Gear pump P.0133530014 Materials Housing material: gray cast iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 8.30 cm<sup>3</sup>/r Direction of rotation right and left Mounting type DIN flange Front bearing no Line connection thread connection G 3/4" Shaft end cylindrical ø 14mm integrated valve no Installation position: horizontal shaft end, connection for liquid supply at top Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) - 0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum

viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

[EXTERNAL GEAR ; KF 0/1 S10K POA ODL2/44 ;](#)

[P.0127690002](#)

Gear flow meter VC 0.2 K1 E1 P2 SH Materials Housing material: nodular cast iron EN-GJS 400 Measuring mechanism material steel 1.7139 Material O-rings EPDM Bearing ball bearing Product data Pulse volume 0.245 cm<sup>3</sup>/pulse Line connection panel structure Electronic output 2 square wave signals, offset by 90° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 0.16...16 l/min Measuring mechanism start-up at 0.01 l/min Linearized measuring accuracy ± 0.3% of the measured value (at viscosity: min. 20 mm<sup>2</sup>/s) Repeatability ± 0.05% Resolution 4081.63 pulses/l max. permissible pressure 480 bar Operating medium temperature -40°C...+120°C Ambient temperature -40°C...+80°C max. foreign particle size 20 µm

[P.0136180001](#)

KF 32 RF 7 Materials Housing material: gray cast iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing double radial shaft seal with connection option for liquid supply Liquid storage container must be ordered separately Storage multi-layer plain bearing P10 Product data Geometric delivery volume 32.12 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type DIN flange Front bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve no Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) - 0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid

	<p>temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">VC 0,2 G1 F1 P2 SH /101</a></p>	<p>P.0150030001 Gear flow meter Materials Housing material: nodular cast iron EN-GJS 400 Measuring mechanism material steel 1.7139 Material O-rings FKM Storage carbide plain bearings Product data Pulse volume 0.245 cm<sup>3</sup>/pulse Line connection panel structure Electronic output 2 square wave signals, offset by 90° Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 0.16...16 l/min Measuring mechanism start-up at 0.01 l/min Linearized measurement accuracy ± 0.5% of the measured value (at viscosity: min. 100 mm<sup>2</sup>/s) Repeatability ± 0.05% Resolution 4081.63 pulses/l max. permissible pressure 480 bar Operating medium temperature -40°C...+80°C Ambient temperature -40°C...+80°C max. foreign particle size 30 µm</p>
<p><a href="#">VCA 2 M5 F4 R1 SH /81</a></p>	<p>P.0141850001 Materials Material housing aluminum AlMgSi F30 hard-coated Measuring mechanism material steel 1.7139 Material O-rings FKM Storage multi-layer plain bearing (P10) Product data Pulse volume 2.0 cm<sup>3</sup>/pulse Line connection Pipe connection G3/4" Electronic output 1 square wave signal Electrical connection plastic angle plug - terminal strip Standard temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 1...65 l/min Measuring mechanism start-up at 0.04 l/min Linearized measuring accuracy ± 2.5% of the measured value (at viscosity: min. 20 mm<sup>2</sup>/s) Repeatability ± 0.05% Resolution 500 pulses/l max. permissible pressure 200 bar Operating medium temperature -10°C...+80°C Ambient temperature -10°C...+80°C max. foreign particle size 30 µm</p>
<p>Materials Housing material: gray cast</p>	

[KF 25 RF 1](#)

iron EN-GJL 250 Material end cover: gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals NBR Shaft sealing radial shaft seal Storage multi-layer plain bearing P10 Product data Geometric delivery volume 25.10 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type DIN flange Front bearing no Line connection thread connection G 1" Shaft end cylindrical ø 14mm integrated valve no Any installation position Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

[KP 1/16 G10A X0A 4NL1](#)

Materials Housing material aluminum End cover material: nodular cast iron EN-GJS 400 Material flange cover nodular cast iron EN-GJS 400 Gear material: steel, case-hardened Material seals NBR Storage bearing glasses with multi-material plain bearings Product data Geometric delivery volume 15.87 cm<sup>3</sup>/r Shaft sealing radial shaft seal Direction of rotation right (view of shaft end) Mounting type G - rectangular 4-hole flange, LA = 72 /100, Ø Z = 80 Front bearing no Line connection A - Ø 20 with LK 40 / Ø 15 with LK 35 -M6 Shaft end X - splined shaft profile B 17x14, DIN 5482 / 70 Nm max Specific data Operating pressure (suction side) -0.4...+2 bar max. operating pressure (pressure side) 250 bar (depending on viscosity, speed and drive power) Operating medium temperature +90°C Ambient temperature -20°C...+60°C Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity 600 mm<sup>2</sup>/s Speed range 200...3000 rpm (at NBR)

[Gear motor with valve combination](#)

KM 1/11 L2LA F00 4NM1/324 + TKM 1 D1D 22 A 200 E00/S03 Materials Housing material aluminum Material flange cover nodular cast iron EN-GJS 400 Gear material: steel, case-hardened Material seals NBR Storage bearing glasses with multi-material plain bearings Product data Displacement volume 11 cm<sup>3</sup>/rev Shaft sealing radial shaft seal Direction of rotation left (view of shaft end) Mounting type G - rectangular 4-hole flange, LA = 72 /100, Ø Z = 80; in connection with front bearing Front bearing L - Light Line connection A - Ø 15 with LK 35 - M6 Leakage oil connection 1/4" Shaft end K - cone 1: 5 Ø17 / 40 Nm max (in conjunction with front bearing) Product data valve Valve function TKM mechanically temperature controlled Version TKM valve 45°C high pressure (22 1D) Specific data Operating pressure (inlet side) 200 bar max. operating pressure (outlet side) 120 bar Operating medium temperature +90°C Ambient temperature - 20°C...+60°C Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity 600 mm<sup>2</sup>/s Speed range 200...4000 rpm

[MS-A1121-0025](#)

HİDRO-NORM TEKNİK GEAR FEED PUMP:PE SOP51/110L PUMP SUPPORTER:PL250/18/92 COUPLING:RG48/60-Z56/32-Z56/35 SPROCKET:FD250/WD35X70 HELICAL GEARED MOTOR IN VERSION:IE3 POWER:4KW VOLTAGE: 400/690V 50HZ SPEED:76RPM

[VC 0.2 K1 E1 P2 SH](#)

[SPVF 40 C 2F](#)

KF 6 RF 7 - D 15 Gear pump Net weight position: 3,900 kg Materials Housing material: gray cast iron EN-GJL 250 Material integrated valve gray cast iron EN-GJL 250 Gear material: steel, case-hardened Material seals FKM Shaft sealing double radial shaft seal with connection option for liquid supply Liquid storage container must be ordered separately Storage multi-layer plain bearings Product data Geometric delivery volume 6.38 cm<sup>3</sup>/r Direction of rotation right (view of shaft end) Mounting type DIN flange Front bearing no Line connection thread connection G

<p><a href="#">P.0139480043</a></p>	<p>3/4" Shaft end cylindrical ø 14mm Integrated valve D-valve 0...15 bar Installation position: horizontal shaft end, connection for liquid supply at top Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating fluid temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">A.0196780015</a></p>	<p>Gear pump KF 10 RF 1 Pump carrier PT 200-A-063-100 coupling RA 19-Z25/14-Z25/19 Sprocket PUR 92 SH-A</p>
<p><a href="#">SPV 10 A1G 1 A 30</a></p>	<p>Pressure relief valve Materials Material Housing Grey cast iron EN-GJL 300 Material Sealing O-Ring NBR Product data Nominal Size 10 Type of design Sliding piston - directly operated Mounting type Inline type Type of pipe connection Threaded connection G 1/2" Type of actuation Set screw Type of actuation without Specific data max. flow Q 40 l/min. max. operating pressure 120 bar Pressure range 10 bar...30 bar Fluid temperature -20°C...+80°C Ambient temperature -20°C...+60°C Minimum viscosity 1,2 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s 1500 mm<sup>2</sup>/s (Qmax = 50% QN, pmax = 75% pN)</p>
<p><a href="#">SPVF-GB-03-121</a></p>	<p>Materials Material Housing Grey cast iron EN-GJL 250 Material integrated valve Grey cast iron EN-GJL 250 Material Gears Steel, case hardened Seal material NBR Shaft sealing Single radial lip-type seal Bearing Multi component sleeve bearings Product data Geometrical Displacement 206,20 cm<sup>3</sup>/r Direction of rotation clockwise (seen on shaft end) Type of fixation DIN flange Outboard bearing no Type of pipe connection Flange connection</p>

[KF 200 RF 1 - D 15](#)

SAE 3" Shaft end cylindrical  $\varnothing$  28mm integrated valve D-valve 0...15 bar Mounting position Any Specific data Operating pressure (suction side) - 0,4...+6 bar (max 750 rpm), -0,4...+5 bar (max 1000 rpm) -0,4...+3,5 bar (max 1500 rpm), -0,4...+2,5 bar (max 2000 rpm) -0,4...+1.5 bar (max 3000 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and power) Fluid temperature - 20°C...+90°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depending on suction conditions, speed and power Speed range 200...2500 rpm (depending on pressure, viscosity and power)

[KF 500 RF 1 - D 15](#)

Materials Material Housing Grey cast iron EN-GJL 250 Material integrated valve Grey cast iron EN-GJL 250 Material Gears Steel, case hardened Seal material NBR Shaft sealing Single radial lip-type seal Bearing Multi component sleeve bearings Product data Geometrical Displacement 496.50 cm<sup>3</sup>/r Direction of rotation clockwise (seen on shaft end) Type of fixation DIN flange Outboard bearing no Type of pipe connection Flange connection SAE 4" Shaft end cylindrical  $\varnothing$  38mm integrated valve D-valve 0...15 bar Mounting position Any Specific data Operating pressure (suction side) - 0.4...+5 bar (max.750 rpm), -0.4...+4 bar (max. 1000 rpm) -0.4...+2.5 bar (max.1500 rpm), -0.4...+1.5 bar (max. 2000 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and power) Fluid temperature - 20°C...+90°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depending on suction conditions, speed and power Speed range 200...2000 rpm (depending on pressure, viscosity and power)

Pressure relief valve SPVF 32 C1G 1 A 12 Materials Housing material gray cast iron EN-GJL 300 Seal material O-ring FKM Product data Nominal size 32 Design slide valve - directly controlled Mounting type in pipeline Pipe

[P.0163160014](#)

connection threaded connection G 1 1/4" Actuation type adjusting screw Version without Specific data Max. flow rate Q 450 l/min Max. operating pressure 120 bar Pressure setting range 4...12 bar Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm<sup>2</sup>/s Maximum viscosity 1000 mm<sup>2</sup>/s 1500 mm<sup>2</sup>/s (Qmax = 50% QN, pmax = 75% pN)

[P.0104560004](#)

Gear pump KF 0/1.6 S10K P0A 0DL2/44 Materials Housing material: gray cast iron EN-GJL 250 End cover material: gray cast iron EN-GJL 250 Flange cover material: gray cast iron EN-GJL 250 Gearbox material: steel, chemically nickel-plated with SiC deposits Seals material: FKM Shaft seal: double radial shaft seal with connection option for liquid reservoir Liquid reservoir must be ordered separately Bearing: steel plain bearing ETG 100 chemically nickel-plated with SiC deposits Product data Geometric delivery volume: 1.60 cm<sup>3</sup>/r Direction of rotation: right (looking at shaft end) Mounting type: flange KF 0/... Outer bearing: no Line connection: threaded connection G 1/2" Shaft end: cylindrical ø 10mm Integrated valve: no Installation position: shaft end horizontal, connection for liquid supply at the top Specific data Operating pressure (suction side) -0.4...+2 bar Max. operating pressure (pressure side) 100 bar (depending on medium, viscosity and delivery volume) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 10 mm<sup>2</sup>/s Maximum viscosity depends on suction conditions, speed and drive power Speed range 200...3000 rpm (depending on pressure, viscosity and drive power) ATEX This product does not comply with the ATEX directive

Gear pump KF 25 BF 7 Materials Housing material: cast iron EN-GJL 250 End cover material: cast iron EN-GJL 250 Gearbox material: steel, case-hardened Seals material: FKM Shaft seal: double radial shaft seal with connection option for liquid reservoir Liquid reservoir tank must be ordered separately Bearing: multi-layer plain

[P.0133530019](#)

bearing Product data Geometric delivery volume: 25.10 cm<sup>3</sup>/r Direction of rotation: right and left Mounting type: DIN flange Front bearing: no Line connection: threaded connection: G 1" Shaft end: cylindrical ø 14mm Integrated valve: no Installation position: shaft end: horizontal, connection for liquid reservoir at the top Specific data Operating pressure (suction side) -0.4...+6 bar (max. 750 rpm), -0.4...+5 bar (max. 1000 rpm) - 0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) operating medium temperature -20°C...+150°C ambient temperature -20°C...+60°C minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) maximum viscosity depends on intake conditions, speed and drive power speed range 200...3600 rpm (depending on pressure, viscosity and drive power)

[KF 16 RF 7](#)

Materials Housing material: cast iron EN-GJL 250 End cover material: cast iron EN-GJL 250 Gearbox material: steel, case-hardened Seals material: FKM Shaft seal: double radial shaft seal with connection option for liquid reservoir Liquid reservoir tank must be ordered separately Bearing: multi-layer plain bearing Product data Geometric delivery volume: 16.09 cm<sup>3</sup>/r Direction of rotation: clockwise (looking at shaft end) Mounting type: DIN flange Outer bearing: no Line connection: threaded connection G 1" Shaft end: cylindrical ø 14mm Integrated valve: no Installation position: shaft end: horizontal, connection for liquid reservoir at the top Specific data Operating pressure (suction side) -0.4...+6 bar (max. 750 rpm), -0.4...+5 bar (max. 1000 rpm) - 0.4...+4 bar (max. 1500 rpm), - 0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max.

	<p>operating pressure) Maximum viscosity depends on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">KF 40 RF 2/197 - D 15 (10 BAR)</a></p>	<p>Product data Geometric delivery volume 40.21 cm<sup>3</sup>/r Direction of rotation clockwise (looking at the shaft end) Mounting type DIN flange Outer bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm Integrated valve D valve 0...15 bar Noise-optimized design for liquids with an increased air content Installation position any Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) Max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">KF 50 BF 7</a></p>	<p>Materials Housing material: gray cast iron EN-GJL 250 End cover material: gray cast iron EN-GJL 250 Gearbox material: steel, case-hardened Seals material: FKM Shaft seal: double radial shaft seal with connection option for liquid reservoir Liquid reservoir tank must be ordered separately Bearing: multi-layer plain bearing Product data Geometric delivery volume: 50.20 cm<sup>3</sup>/r Direction of rotation: right and left Mounting type: DIN flange Front bearing: no Line connection: flange connection: SAE 1 1/2" Shaft end: cylindrical ø 24mm Integrated valve: no Specific data Operating pressure (suction side) -0.4...+6 bar (max. 750 rpm), -0.4...+5 bar (max. 1000 rpm) -0.4...+4 bar (max. 1500 rpm), -0.4...+3 bar (max. 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power)</p>

	<p>Operating medium temperature - 20°C...+150°C Ambient temperature - 20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<p><a href="#">VC 0,1 G1 F1 P2 SH</a></p>	<p>P.0175460001 Materials Housing material: spheroidal cast iron EN-GJS 400 Measuring mechanism material: steel 1.7139 O-ring material: FKM Bearing: hard metal plain bearing Product data Pulse volume: 0.1 cm<sup>3</sup>/pulse Cable connection: plate structure Electronic output: 2 square-wave signals, offset by 90° Electrical connection: plastic angle plug - terminal block Standard temperature version Supply voltage: 24 V DC ± 20% Specific data Flow measurement range: 0.04...8 l/min Measuring mechanism starts at 0.008 l/min Linearized measurement accuracy: ± 0.5% of the measured value (at viscosity: min. 100 mm<sup>2</sup>/s) Repeatability: ± 0.05% Resolution: 10,000 pulses/l Max. permissible pressure: 480 bar Operating medium temperature - 40°C...+80°C Ambient temperature - 40°C...+80°C Max. foreign particle size 30 µm</p>
<p><a href="#">KF 8 RF 7 - D 15</a></p>	<p>Materials Material housing gray cast iron EN-GJL 250 Material integrated valve gray cast iron EN-GJL 250 Material gear steel, case-hardened Material seals FKM Shaft seal double radial shaft seal with connection option for liquid reservoir Liquid reservoir tank must be ordered separately Bearing multi-layer plain bearing Product data Geometric delivery volume 8.05 cm<sup>3</sup>/r Direction of rotation clockwise (looking at shaft end) Mounting type DIN flange Outer bearing no Line connection threaded connection G 3/4" Shaft end cylindrical ø 14mm integrated valve D valve 0...15 bar Installation position shaft end horizontal, connection for liquid reservoir at the top Specific data Operating pressure (suction side) - 0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -</p>

	<p>0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">KF 10 RF 7</a>	<p>Outer bearing no Line connection threaded connection G 3/4" Shaft end cylindrical ø 14mm Integrated valve no Installation position shaft end horizontal, connection for liquid supply at the top Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar (max 1500 rpm), -0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) Max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on suction conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)</p>
<a href="#">KF 12 RF7</a>	<p>Materials Housing material: gray cast iron EN-GJL 250 End cover material: gray cast iron EN-GJL 250 Gearbox material: steel, case-hardened Seals material: FKM Shaft seal: double radial shaft seal with connection option for liquid reservoir Liquid reservoir tank must be ordered separately Bearing: multi-layer plain bearing Product data Geometric delivery volume: 12.58 cm<sup>3</sup>/r Direction of rotation: clockwise (looking at shaft end) Mounting type: DIN flange Front bearing: no Line connection: threaded connection: G 3/4" Shaft end: cylindrical ø 14mm Integrated valve: no Installation position: shaft end: horizontal, connection for liquid reservoir at the top Specific data Operating pressure (suction side) -0.4...+6 bar (max. 750</p>

	rpm), -0.4...+5 bar (max. 1000 rpm) - 0.4...+4 bar (max. 1500 rpm), - 0.4...+3 bar (max 2000 rpm) -0.4...+2 bar (max 3000 rpm), -0.4...+1.5 bar (max 3600 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+150°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm <sup>2</sup> /s (max. 3 bar) 6 mm <sup>2</sup> /s (max. 12 bar) 12 mm <sup>2</sup> /s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and drive power Speed range 200...3600 rpm (depending on pressure, viscosity and drive power)
<a href="#">KF40+EM1450/1,5</a>	Komplett
<a href="#">VC 1 K1 F1 P2 SH</a>	gear flow meter materials Housing material: ductile iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Bearing Ball bearing product data Pulse volume 1.036 cm <sup>3</sup> /pulse cable connection plate structure Electronic output 2 square wave signals, 90° offset Electrical connection plastic angle plug - terminal block standard temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 0.4...80 l/min measuring mechanism start at 0.02 l/min Linearized measurement accuracy ± 0.3% of measured value (at viscosity: min. 20 mm <sup>2</sup> /s) Repeatability ± 0.05% resolution 965.25 pulses/l max. permissible pressure 480 bar Operating medium temperature -40°C...+120°C Ambient temperature -40°C...+80°C max. foreign particle size 20 µm
<a href="#">KF 100 RF 2 (PART NO P.0191220021)</a>	
<a href="#">SPVF 25 A2F 1 A 12</a>	materials Housing material: gray cast iron EN-GJL 300 Material Seal O-Ring NBR product data nominal size 25 Slide valve type - directly controlled type of fastening in the pipeline Line connection flange connection SAE 1" actuation type adjustment screw version without Specific data max. flow rate Q 90 l/min max. operating pressure 120 bar pressure setting range 4...12 bar Operating medium temperature -20°C...+80°C Ambient temperature -20°C...+60°C Minimum viscosity 1.2 mm <sup>2</sup> /s Maximum viscosity 1000 mm <sup>2</sup> /s 1500 mm <sup>2</sup> /s (Q <sub>max</sub> =

50% QN, pmax = 75% pN)

[FLOW VCA 2 M5 F4 R1 SH](#)

[KF 80 RF 1 - D 15](#)

gear pump P.0132190005 materials  
Housing material: gray cast iron EN-GJL 250 Material Integrated valve Grey cast iron EN-GJL 250 Gearbox material: steel, case-hardened Material seals NBR shaft seal radial shaft seal bearing multilayer plain bearing product data Geometric delivery volume 80.50 cm<sup>3</sup>/r direction of rotation clockwise (view of shaft end) mounting type DIN flange front bearing no Line connection flange connection SAE 1 1/2" Shaft end cylindrical ø 24mm integrated valve D-valve 0...15 bar Specific data Operating pressure (suction side) -0.4...+6 bar (max 750 rpm), -0.4...+5 bar (max 1000 rpm) -0.4...+4 bar(max 1500 rpm),-0.4...+3 bar(max 2000 rpm) -0.4...+2 bar (max 3000 rpm) max. operating pressure (pressure side) 25 bar (depending on viscosity, speed and drive power) Operating medium temperature -20°C...+90°C Ambient temperature -20°C...+60°C Minimum viscosity 1.4 mm<sup>2</sup>/s (max. 3 bar) 6 mm<sup>2</sup>/s (max. 12 bar) 12 mm<sup>2</sup>/s (max. operating pressure) Maximum viscosity depends on intake conditions, speed and drive power speed range 200...3000 rpm (depending on pressure, viscosity and drive power)

[W.0129110092](#)

high-pressure gear pump KP 1/6.3 G10A KXF 4NL1/271 + KP 1/6.3 010A X0A 4NL1/271

[KP 1/6.3 G10A](#)

[SP VF 32C1G 1 A 12](#)

gear flow meter VC 0.2 H2 P3 R2 XH materials Case material: stainless steel 1.4404 Material measuring mechanism stainless steel 1.4462 Material O-rings FEP Bearing Hybrid ball bearings product data Pulse volume 0.245 cm<sup>3</sup>/pulse Line connection Pipe connection G3/8" Electronic output for isolating amplifier K-130 Electrical connection plastic angle plug standard temperature version (ATEX) Specific data Flow measuring range 0.16...16 l/min measuring mechanism start at 0.01

[P.0158440003](#)

l/min Linearized measurement accuracy  $\pm 1\%$  of the measured value (at viscosity: min. 20 mm<sup>2</sup>/s)  
Repeatability  $\pm 0.05\%$  resolution  
4081.63 pulses/l max. permissible pressure 480 bar Operating medium temperature -30°C...+80°C Ambient temperature -30°C...+80°C max. foreign particle size 20 µm ATEX category II 2G Ex ia IIC T4 Gb II 2D Ex ia IIIC T135°C Db I M2 Ex ia I MB  
Technical File Reference TFR: 04.03X  
Ignition protection marking Gas II 2G Ex h IIC T4 Gb Ignition protection marking Dust II 2D Ex h IIIB T135°C Db

[HB4B0328A](#)

[Pump](#)

[MSC75-A2-FKM-IEC132-KF32-80](#)

10032078 magnetic coupling  
B.0200140015 MSC75-A2-FKM-IEC132-KF32-80 Identification number  
10032078 Designation Magnetic coupling MSC75 FKM Component name MAK magnetic coupling Coupling type Minex -S® Coupling size (Minex) SC 75 Pressure resistance of the containment shell [bar] 25 bar Nominal torque [Nm] 40 Flange diameter [mm] 300 Electric motor size IEC132 Output shaft 38x80 mm Pump-side connection KF32-80 Material O-ring MAK FKM Material containment shell 1.4571 (stainless steel) / Hastelloy Min. continuous temperature [°C] -20 Max. continuous temperature [°C] 150 ATEX MAK no Shaft end diameter 24 (Z)

[DSM-2,2B-230/400-8P-55-B35-132S](#)

10070843 three-phase motor  
M.1313100074 DSM-2.2B-230/400-8P-55-B35-132S Identification number  
10070843 Designation Three-phase motor 2.2B-230/400-8P-55-B35-132S Engine type Standard engine Operating mode S1 - mains operation Power class [kW] 2.2 kW Stamped power 50 Hz / 60 Hz - 2.2 kW / 2.2 kW x factor 60Hz power depending on Manufacturer, voltage and motor type Stamped frequency 50/60 Hz Stamped voltage 220-245/380-420 V 50Hz / 220-280/380-480 V 60Hz Number of poles 8 Efficiency class IE 3 protection class IP 55 Insulation class F Type IM B35 / IM2001 Engine size 132 S Flange diameter [mm] 300 Output shaft [mm] 38x80 mm Output shaft diameter 38

	Flange thickness [mm] 14 Through hole diameter [mm] 15 Protective roof no Motor protection 1 PTC thermistor Terminal box position above, cable entry right External fan no Standstill heating no Frequency converter no Radial seal yes Ship design no Certificate Engine Factory Certificate DIN EN 10204-2.2 must be ordered separately Standard paint finish Manufacturer Techtop Manufacturer type designation T3A ATEX motor no
<a href="#">10086910 - 5000398</a>	Gear pump KF 20 6N10 A0ZV0 00AAE0 GDW + D1 N6 D15 old item no.: old type designation: P.0129230008 KF 20 RF 1 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 80 RF1-D15</a>	
<a href="#">10087057 - 5000226</a>	Gear pump KF 10 6F10 A0ZD6 00AAE0 GDE old item no.: old type designation: P.0131040025 KF 10 RF 7 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 4 6N10 A0ZD6 00AAE0 GDW</a>	10085862 - 5001701 old item no.: old type designation: P.0127330001 KF 4 RF 1 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 40 6F10 A0ZV0 00GGE0 GDW + D2 F6 D15</a>	old item no.: old type designation: P.0132190042 KF 40 RF 2 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 80 6F10 A0ZV0 00GGE0 GDW + D2 F6 D15</a>	old item no.: old type designation: P.0132190045 KF 80 RF 2 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 20 6F10 A0ZV0 00AAE0 GDW + D1 F6 D15</a>	Gear pump old item no.: old type designation: P.0129230048 KF 20 RF 2 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 100 6N10 B0ZV0 00IIE0 GDW + D3 N6 D25</a>	10087936 - 5005839 gear pump Old item number: old type designation: P.0192120083 KF 100 RF 1 - D 25 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate

<a href="#">KF 6 6F10 A0ZD6 00AAE0 FEEDWATER</a>	
<a href="#">KF 8 6N10 A0ZV0 00AAE0 GDW + D1 N6 D15</a>	Gear pump KF 8 6N10 A0ZV0 00AAE0 GDW + D1 N6 D15 old item no.: old type designation: P.0129230004 KF 8 RF 1 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">VCA 2 FC P1</a>	Current Code VCA 2 M5 F4 P1 SH
<a href="#">10059295 - 5002035</a>	High-pressure gear pump KP 0/3 3N10 K3MD3 01SSE0 BPW old item no.: old type designation: P.0149880003 KP 0/3 K10S M0A 8ML1 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 180 6F10 B0ZV0 00LLE0 GDW/197 + D4 F6 D15</a>	old item no.: old type designation: P.0195990009 KF 180 RF 2/197 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10089436 - 5000203</a>	Gear pump KF 40 6F2V A0ZV0 00GGE0 GDM + D2 F6 D15 old item no.: old type designation: B.0161850012 BG-KF 40 LG 15 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10029678</a>	Sealing kit KF 32-80 0 RWDR FKM valve ----- old item no.: old type designation: B.0132920067 SEAL KIT KF 32...80 - D FKM - MAK
<a href="#">KF 40LG15-D15 Bushing There are 2 different bush sets.</a>	One is part number 40 and the other is 420.
<a href="#">O-ring 3100-MS/120 Viton DF901</a>	
<a href="#">O-ring 88.57X2.62 FP-90</a>	
<a href="#">Retaining Ring 62X2-Spring Steel</a>	
<a href="#">Kit Gaskets</a>	
<a href="#">VC 0,1 K1 F1 P2 SM</a>	gear type flow meter old partnumber: P.0239480001 corrosion protection class C2-M RAL color RAL7024 type plate Kracht Standard
	10086898 - 5000390 Gear pump KF 25 6N10 A0ZD6 00AAE0 GDW old item no.: old type designation:

<a href="#">KF 25 6N10 A0ZD6 00AAE0 GDW</a>	P.0127330009 KF 25 RF 1 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10087288 - 5000387</a>	Gear pump KF 20 6F10 A0ZV0 00AAE0 GDE + D1 F6 D15 old item no.: old type designation: P.0139480028 KF 20 RF 7 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 180 RF 2/197 - D15</a>	
<a href="#">VCA 0,2 U4 F4 R1 SH</a>	Gear flow meter VCA 0.2 U4 F4 R1 SH old item no.: P.0165080001 Corrosion protection class unpainted Kracht Standard type plate
<a href="#">VC 0,025 K1 F1 P2 SM</a>	Gear flow meter VC 0.025 K1 F1 P2 SM old item no.: P.0153120001 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10069639</a>	Control and display device SD1-K-24 old item no.: old type designation: A.0103710005 SD1-K-24
<a href="#">10086915 - 5006090</a>	Gear pump KF 8 6N20 A0ZV0 00AAE0 GDW + D1 N6 D15 old item no.: P.0129230014 old type designation: KF 8 LF 1 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10049001 - 5001839</a>	pressure relief valve SPV 40 V1 N1 S 020 S1 A old item no.: P.0053340004 old type designation: SPVF 40 A2F 1 A 20 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF 25 6N10 A0ZV0 00AAE0 GDW + D1 N6 D15</a>	old item no.: old type designation: P.0129230009 KF 25 RF 1 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">BT 4 8Q30 00ZD8 00AAE0 GBP</a>	old item no.: old type designation: P.0055630001 BT 4 BZ 0BK 51 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht BT type plate
<a href="#">BT 1 8Q30 00ZD8 00AAE0 GBP</a>	old item no.: old type designation: P.0055510001 BT 1 BZ 0BK 51 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht BT

type plate	
<a href="#">IZPQT32-016-R</a>	
<a href="#">10088441 - 5009022</a>	Gear pump KF 16 6F20 A0ZV0 00AAE0 GDH + D1 F6 D15 old item no.: old type designation: P.0223560017 KF 16 LF 40 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">10150159</a>	Sealing kit KF 2.5-25 GLRD 40 FKM valve old item no.: old type designation: B.0130000049 SEAL KIT KF 2.5...25-D FKM GLRD 5+40
<a href="#">9039029-02 O-ring 62 mm, pcs.</a>	
<a href="#">9039029-04 Mechanical seal, pcs.</a>	
<a href="#">9039029-05 O-ring 37 mm, pcs.</a>	
<a href="#">158165000 Hydraulic valve AER 2.32 R2</a>	
<a href="#">KF 16 6F10 A0ZV0 00AAE0 GDW + D1 F6 D15</a>	old item no.: old type designation: P.0129230047 KF 16 RF 2 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite grey Kracht Standard type plate
<a href="#">KF5/150 90L/D 40BAR</a>	
<a href="#">MV 2/19X</a>	
<a href="#">10088221 - 5002165</a>	gear pump KF 100 6F10 B0ZD6 00IIE0 GDE Old item number: old type designation: P.0210300001 KF 100 RF 7 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate Designation Value Identification number 10088221 Product KF Size 100 Housing material EN-GJL-250 FKM seal material Direction of rotation clockwise (view towards the end of the shaft) Front bearing NO Flange design similar to DIN ISO 3019 four-hole flange Material flange cover without flange cover cylindrical shaft end Lid closure type Lid material EN-GJL-250 Suction side connection SAE 2" Connection pressure side SAE 2" Gearbox material 16MnCrS5 / 1.7139 Bearing type: plain bearing Material Bearing Multilayer Plain Bearing Seal type: Double shaft seal with connection for liquid reservoir ATEX This product does not comply with the ATEX directive Installation position: shaft end horizontal, connection for liquid reservoir at the top Geometric

Delivery volume [cm<sup>3</sup>/r] 101.5 Minimum operating pressure suction side [bar] - 0.4 Max. operating pressure suction side [bar] 6 (750 rpm) 5 (1000 rpm) 4 (1500 rpm) 3 (2000 rpm) 2 (3000 rpm) Max. operating pressure, pressure side [bar] 25 Minimum operating temperature [°C] -20 Max. operating fluid temperature [°C] 150 Minimum ambient temperature [°C] -20 Max. ambient temperature [°C] +60 Minimum viscosity [mm<sup>2</sup>/s] 12 Max. viscosity [mm<sup>2</sup>/s] depends on intake conditions, speed and drive power Minimum speed [RPM] 200 Max. speed [RPM] 3000 Connection I Shaft end diameter [mm] 28 (Z) Differential pressure 25

10087123 - 5003238 gear pump Old item number: old type designation: P.0132190042 KF 40 RF 2 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Valve pressure setting (bar) 10.00 Kracht Standard nameplate Identification number 10087123 Product KF Size 40 Housing material EN-GJL-250 FKM seal material Direction of rotation clockwise (view towards the end of the shaft) Front bearing NO Flange design DIN ISO 3019 Four-hole flange Material flange cover without flange cover cylindrical shaft end Valve closure type Suction side connection SAE 1 1/2" Connection pressure side SAE 1 1/2" Gearbox material 16MnCrS5 / 1.7139 Bearing type: plain bearing Material Bearing Multilayer Plain Bearing Type of seal: shaft seal Valve seal FKM Valve body material EN-GJL-250 Valve pressure rating (from...to) [bar] 1...15 ATEX This product does not comply with the ATEX directive Installation position arbitrary Geometric Delivery volume [cm<sup>3</sup>/r] 40.21 Minimum operating pressure suction side [bar] - 0.4 Max. operating pressure suction side [bar] 6 (750 rpm) 5 (1000 rpm) 4 (1500 rpm) 3 (2000 rpm) 2 (3000 rpm) 1.5 (3600 rpm) Max. operating pressure, pressure side [bar] 25 Minimum operating temperature [°C] - 20 Max. operating fluid temperature [°C] 150 Minimum ambient temperature [°C] -20 Max. ambient temperature [°C] +60 Minimum viscosity [mm<sup>2</sup>/s] 12 Max. viscosity [mm<sup>2</sup>/s] depends on intake conditions,

[KF 40 6F10 A0ZV0 00GGEO GDW + D2 F6 D15](#)

	speed and drive power Minimum speed [RPM] 200 Max. speed [RPM] 3600 Connection G Shaft end diameter [mm] 24 (Z) Differential pressure 25
<a href="#">4NL-386</a>	
<a href="#">10119547 - 5012190</a>	Pump unit with motor KF 250 2F10 A0ZV0 00LLE0 GDW/197 + D5 F2 D30 + Three-phase motor 18.5-400/690-4P-55-B5-180M + Pump carrier 350-A-160-228 + ROTEX claw coupling 42 Z50/38-Z50/48 Al/92 Sh-A + Mounting position of motor 0° clockwise when viewed from the shaft end. + Mounting position of pump 0° clockwise when viewed from the shaft end. Old item number: n/v Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate
<a href="#">10089164 - 5012233</a>	gear pump KF 1250 2N10 K2ZV0 00BBE0 GDW + B7 N2 025 Old item number: old type designation: P.0266770001 KF 1250 RF 1 - DV B 25 - GJS Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Valve pressure setting (bar) 2.50 Kracht Standard nameplate
<a href="#">KP 1/3 3F10 G2KD2 01AAE0 BDW</a>	10077280 - 5003351 High-pressure gear pump KP 1/3 3F10 G2KD2 01AAE0 BDW Old item number: old type designation: P.0034120028 KP 1/3 G10A K0A 4NL2 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate
<a href="#">VC 1 G1 F1 P2 SH</a>	10090044 - 5001187 Gear flow meter VC 1 G1 F1 P2 SH Old item number: P.0128070001 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate
<a href="#">VC 0.04</a>	<ul style="list-style-type: none"> <li>• Measurement Type: Fat measurement</li> <li>• Output Type: Pulse output</li> <li>• Area of Use: Food production facility</li> <li>Additional Options (Recommended): Viton gasket</li> <li>• M12 socket outlet</li> </ul>
<a href="#">10086911 - 5000070</a>	gear pump KF 25 6N10 A0ZV0 00AAE0 GDW + D1 N6 D15 Old item number: old type designation: P.0129230009 KF 25 RF 1 - D 15 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate

<a href="#">PRESSURE RELIEF VALVE-SPVF 80</a>	
<a href="#">P.0193030043</a>	Old designation: KF 6 RF 7/402 - D 15
<a href="#">KP 2/40 1N10 S1Z00 01AAE0 GPW</a>	10075972 - 5000087 Hochdruck-Zahnradpumpe alte Art.-Nr.: alte Typenbezeichnung: P.0036070016 KP 2/40 S10A Y00 4DL1 Korrosionsschutzklasse C2-M RAL-Farbe RAL 7024 Graphitgrau / Graphite grey Typenschild Kracht Standard
<a href="#">KF 80 6N1V A0ZD6 00GGE0 GDW</a>	10086063 - 5013704 gear pump Old item number: old type designation: P.0135120005 KF 80 RG 1 Corrosion protection class C2-M RAL color RAL 7024 Graphite Grey Kracht Standard nameplate
<a href="#">Spv.10.10a1g1a12</a>	
<a href="#">P.0101980004 Hochdruck-Zahnradpumpekp 2/32 S10f U00 4v1</a>	
<a href="#">Montiert-1</a>	
<a href="#">P.0053360004 Druckbegrenzungsventilspvf 80 A2f 1 A 20</a>	
<a href="#">Spvf.40c1g1a02</a>	
<a href="#">Vcg2fcp2</a>	
<a href="#">Kf 50 Rw 2 - D 15 P.0134550043</a>	
<a href="#">Spvf.25c2f1a02</a>	
<a href="#">(P.0135470001) Vc 1 F1 Ps /55</a>	
<a href="#">Ufpe-700-V3</a>	
<a href="#">Spv.10.10c1g1b12</a>	
<a href="#">WI4-Fz-10-Xp7-Ho-K6</a>	
<a href="#">Vc 1 F1 Ph</a>	
<a href="#">P0140820001</a>	
<a href="#">P.9008600001 Druckbegrenzungsventildruckbegrenzungsventil,Vorgesteuerthv 10 A1g 1 A 003</a>	
<a href="#">P.0127690002</a>	
<a href="#">Ra24k1817z3014</a>	
<a href="#">Spvf.10c1g1a02</a>	
<a href="#">Kf12 Rf 2</a>	
<a href="#">E.0056080001</a>	

<a href="#">P.0159030003 , Type Vc 0,04 P8 Rx</a>
<a href="#">Repair Kit For Kf5/250</a>
<a href="#">Vc 0,2 F6 Px P.0165100001</a>
<a href="#">B.0074670001</a>
<a href="#">P.0076940003 Druckbegrenzungsventilspv 10 C1g 1 A 12</a>
<a href="#">Vc 0,04 F1 Ps /71</a>
<a href="#">Kp 1/14 G10a Kxf 4n12</a>
<a href="#">Kf5/250h10bp0a0dp1</a>
<a href="#">P.0165080001 Zahnrad-Durchflussmesservca 0,2 Fb R1</a>
<a href="#">Spv.10.10b1g1b12</a>
<a href="#">B.0200140010</a>
<a href="#">Kf 12 Rf 1 - D 15 (P.0129230006)</a>
<a href="#">Spv 10 C1g 1 A 05</a>
<a href="#">Spvf.80c1g1a02</a>
<a href="#">Art. Nr. A.0103710005 , Type Sd1-K-24</a>
<a href="#">Vc5f1ph</a>
<a href="#">E.0078600001</a>
<a href="#">Spvi 40c101a05 Reduction Fuel System Valve</a>
<a href="#">410-050-014</a>
<a href="#">410-070-031</a>
<a href="#">P.0074200004 Druckbegrenzungsventilspvf 25 C1g 1 A 12</a>
<a href="#">Kp1/16 F10a K0a</a>
<a href="#">B.0130000001 Dichtsatz Kf 2,5...25 Nbr</a>
<a href="#">P.0053330008</a>
<a href="#">Spvf.10a2f1a02</a>
<a href="#">Kf 16 Rf1 P.0127330007</a>
<a href="#">Spv10a1g1a12</a>
<a href="#">Vc1f1ps</a>
<a href="#">Kp1/11 F10a K00 2kl2 Vg:11</a>
<a href="#">Spvf 25 A1g 1 A 05</a>

<a href="#">Spvf.40a2f1a02</a>
<a href="#">Kff 25 Rg 5/421-D15 Oem</a>
<a href="#">Spv 10 A1g1 A05 - , By Spv 10 A1g 1 A 07 P.9933630017</a>
<a href="#">Vc 0.025 F1 Ps</a>
<a href="#">Figure 2, Pos.8</a>
<a href="#">Vc 0,2 F1 Ps P.0127690001</a>
<a href="#">Spvf.80b1g1a02</a>
<a href="#">Hydr. Ventil158165000 09.12aer 2,32 R2</a>
<a href="#">W.5016005500</a>
<a href="#">Vca 2 Fb R1v (P.0214530001)</a>
<a href="#">Ktp600</a>
<a href="#">Kf 5/315 H10b P0a 0dp1</a>
<a href="#">Bt 3 Bz Obk 51 Zahnradpumpe</a>
<a href="#">P.0230050004 Zahnradpumpe Kp 2/32 S10f K00 4vl1</a>
<a href="#">Spv.10.10c1g1b05</a>
<a href="#">B.0130000022 Dichtsatz Kf 2,5...25 - D Fkm</a>
<a href="#">P.0059700014 Hochdruck-Zahnradpumpekp 1/8 F10a K00 2kl2</a>
<a href="#">410-070-020</a>
<a href="#">Plate For Pump Kp1 16g10ak002ml1 Obsolete, Replaced By Kp 1/16 G10a K0a 4nl1</a>
<a href="#">E.0075870001</a>
<a href="#">As8-I-230 A.0091160003</a>
<a href="#">L.0091007009 , Type K-130/3-E-10 / Ptb 03 Atex 2094 X</a>
<a href="#">P.0246720001</a>
<a href="#">Spvf.80a1g1a02</a>
<a href="#">Kf 0/0,8 S10k P0a 0dl2/100</a>
<a href="#">P.0186920049</a>
<a href="#">P.0131040039 Zahnradpumpekf 25 Lf 7</a>
<a href="#">B.0075650008 Dichtsatzkf 5 Flansch...2 + Dkf D. P-Welle</a>
<a href="#">N.0068850010</a>
<a href="#">Vc 0,2 F1 Pv P.0144300001</a>

<a href="#">Spvf.50c2f1a02</a>	
<a href="#">Vc 3 F1 Ps (P.0143150001)</a>	
<a href="#">Spv.10.10a1g1a02</a>	
<a href="#">P0129230004</a>	
<a href="#">P.0074200002</a>	
<a href="#">P.0132190005 Zahnradpumpekf 80 Rf 1 - D 15</a>	
<a href="#">P.0159390015</a>	
<a href="#">Kf25rf1</a>	
<a href="#">Ra 19/24-Z25/14-Z25/24</a>	
<a href="#">As8-I-230</a>	
<a href="#">Spvf.80a2f1a02</a>	
<a href="#">Kf4rf1-D15</a>	
<a href="#">Kf4/Rf4</a>	
<a href="#">Dkf 2 A/08</a>	
<a href="#">Spv 10 C1g 1 A 07</a>	
<a href="#">B.0076850010</a>	
<a href="#">Km 2/32 M20a K00 4dl1 + Tkm 2 D1d 22 A 200 A00/S03</a>	
<a href="#">Spvf 50 A2f 1 A 05 P.0053350002</a>	
<a href="#">Spv 10 A1g 1 A 07 P.9933630017</a>	
<a href="#">Vc 0,1 F1 Ps /71</a>	<p>Gear flowmeter Statistical commodity code: 90282000 Made in DE Net weight position: 1,900 kg materials Material Housing nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Storage ball storage product data Pulse volume 0.1 cm<sup>3</sup> / pulse Conduit connection plate structure Electronic output 2 square-wave signals, 90 ° offset Electrical connection Plastic angle plug - M12x1 plug Standard-temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 0.04 ... 8 l / min Measuring start at 0.008 l / min Linearized measuring accuracy ± 0.3% of the measured value (with viscosity: at least 20 mm<sup>2</sup> / s) Repeat accuracy ± 0.05% Resolution 10,000 pulses / l Max. permissible pressure 480 bar Operating medium temperature -15 ° C ... + 120</p>

° C Ambient temperature -15 ° C ... +  
80 ° C Max. Foreign particle size 20 µm

[P.0074200004 Sicherheitsventil Spvf 25 C1g 1 A 12 H.Pi-  
536ah-01 Pos. 2,16](#)

[Kf 16 Rf 7 Pumpe](#)

[Kp2/32-Fk004d11](#)

[Bt 0 Bz 0ac 51](#)

[0075260001](#)

[W.5016005498](#)

[Spv.10.10b1g1a02](#)

[Kf 12 Ug 1 - D 25 - Technically Not Feasible!](#)

[A.0103710001](#)

[Spv.10.10a1g1a05](#)

[P.0136180001 Zahnradpumpekf 32 Rf 7](#)

[Art. Nr. P.0224800001 , Type Vca 0,2 Fb P2v /171](#)

[Spv.10.10a1g1a30](#)

[P.0056030001](#)

[Spv.10.10b1g1b02](#)

[Kf16rf2-D1](#)

[Spvf40aga12](#)

[A.0091160005](#)

[E.0145220020](#)

[Spv.10.10c1g1b30](#)

[As8-U-24/F](#)

[Spvf.25a2f1a02](#)

[Spvf 80 C2f 1 A 12 P.0089020003](#)

[Kf4/180g10b Poa 7 Dp 1](#)

[P014210003](#)

[Kp 2/32 S10f Y00 4d11 \(P.0036070027\)](#)

[B.0130000025](#)

[Spvf.25b1g1a02](#)

[Kf 4/150 G20b N0a 7dp29 P.0074850022](#)

<a href="#">Kp2/32g-10ak004dl1</a>
<a href="#">W.0012200076</a>
<a href="#">Vc3f1ph</a>
<a href="#">Kf5/250 H10b Poa Odp1</a>
<a href="#">Spv.10.10c1g1a02</a>
<a href="#">P.0127740001</a>
<a href="#">B.8048009031 Dichtsatzcn-D+d/D-100/60-Gem. Ez-613/4</a>
<a href="#">Spv.10.10a1g1b02</a>
<a href="#">P.0150050001 Gear Type Flow Meterc 1 F4 Ps /101</a>
<a href="#">W.4119067000 Drehstrommotordsmz 0,55-230/400v50-1450-55-B35-80</a>
<a href="#">Kf63rf1-D15</a>
<a href="#">P.0129230007</a>
<a href="#">L.0036070114</a>
<a href="#">B.0171760021 Zahnradpumpebg-Kf 5/200 H20b N0a Odp65</a>
<a href="#">Spv.10.10b1g1a12</a>
<a href="#">P.0053340008</a>
<a href="#">Kf 16 Rf2 - D15</a>
<a href="#">Dkf2a16</a>
<a href="#">Vc 0,2 P5 Rv P.0160860003</a>
<a href="#">Kf 0/2 S10k P0a 0dl32/107</a>
<a href="#">0109210001</a>
<a href="#">P.0136180001 Pumpe Kf 32 Rf 7</a>
<a href="#">Vc3f1ps</a>
Art nr. P.0104570004 Statistical commodity code: 84136031 Made in Germany materials Material housing cast iron EN-GJL 250 Material end cover gray cast iron EN-GJL 250 Material Gear steel, chemically nickel-plated with SiC deposits Material O-rings FKM Shaft seal Double radial shaft seal FKM with connection possibility for liquid template Liquid reservoir must be ordered separately Bearings Steel plain bearings ETG 100 chemically nickel-

[Kf 0/1,6 S10k P0a 0dl2/107](#)

plated with SiC deposits product data  
Geometric delivery volume 1.6 cm<sup>3</sup> /  
rev Direction of rotation right (view of  
shaft end) Mounting type flange KF 0 /  
... Additional bearing no Conduit  
connection Thread connection G 1/2 "  
Shaft end cylindrical ø 10mm  
integrated valve no Specific data  
Operating pressure (suction side) -0.4  
... + 2 bar Max. Operating pressure  
(pressure side) 100 bar (depending on  
viscosity, speed and drive power)  
Operating medium temperature -20 ° C  
... + 150 ° C Ambient temperature -20  
° C ...

[Spv.10.10b1g1a30](#)

[R06mb2](#)

[Kf8 Rf 2](#)

[M.1312100000](#)

[E.0000850001 - Alternative B.0077250026](#)

[Bg-Kf 32 Rg 15 \(B.0160040001\)](#)

[Vca2 Fc R1/69](#)

[B.0130000021](#)

[Kf 12 Rf 7](#)

[B.0077250026](#)

[Spvf.50a2f1a02](#)

[P.0089010005 Sicherheitsventil](#)

[P.0129230007 Statistische Warennummer: 84136031made In  
Germanyzahnradpumpekf 16 Rf 1 - D 15](#)

[P.0129230069](#)

[8072-9125-010](#)

[Vc 5 F1 Pv \(P.0143530001\)](#)

[Kf4/180 G10b N00 7dp1](#)

[D.0037510001 , C2 Ral 7024 Kp 1/Km 1](#)

[B.0130000025 Statistische Warennummer: 84849000made In  
Germanydichtsatz Kf 2,5...25 - D G1rd6 Rechts](#)

[P.0129230009 Pumpezahnradpumpekf 25 Rf 1 - D 15](#)

[Vc 0,2 - Al 2 F \(P.0140120002\)](#)

<a href="#">0032390025</a>	
<a href="#">Spvf 20 K1g1a12 Ventil</a>	
<a href="#">Spvf.25c1g1a02</a>	
<a href="#">O-Ring For Pump Kp1 16g10ak002ml1 Obsolete, Replaced By Kp 1/16 G10a K0a 4nl1</a>	
<a href="#">WI4ap10p1egoz23050</a>	
<a href="#">Bush For Pump Kp1 16g10ak002ml1 Obsolete, Replaced By Kp 1/16 G10a K0a 4nl1</a>	
<a href="#">Km 2-4dl1 Wdr25/42 + Tkm 2</a>	
<a href="#">P.0128090001</a>	
<a href="#">Kf 20 Bf 1 (P.0130960008)</a>	
<a href="#">K 2/40 E10b N00 Odp1 Vg40</a>	
<a href="#">W.0012200266</a>	
<a href="#">Kf150rf2-D15</a>	
<a href="#">Spv.10.10a1g1b30</a>	
<a href="#">Spv10 A1g 1a 12 Ventil</a>	
<a href="#">WI 4 Sf 06 P1 E 6 Z 02400</a>	
<a href="#">WI4-Fz-20-Xd7-H5-G6</a>	
<a href="#">Spv.10.10c1g1b02</a>	
<a href="#">Spvf.10a1g1a02</a>	
<a href="#">Mt711-4</a>	
<a href="#">58791 Pumpekp 1/22 G10a Koa 4nl 1</a>	
<a href="#">Spvf.80b2f1a02</a>	
<a href="#">Vc 0,2 F1 Ps /71</a>	VC 0.2 F1 PS / 71 Statistical commodity code: 90282000 Made in DE Net weight position 2,18kg Material Housing nodular cast iron EN-GJS 400 Material measuring mechanism steel 1.7139 Material O-rings FKM Storage ball storage product data Pulse volume 0.245 cm <sup>3</sup> / pulse Conduit connection plate structure Electronic output 2 square-wave signals, 90 ° offset Electrical connection Plastic angle plug - M12x1 plug Standard-temperature version Supply voltage 24 V DC ± 20% Flow measuring range 0.16 ... 16 l / min Measuring start at 0,01 l / min Linearized measuring accuracy ± 0.3%

of the measured value (with viscosity:  
at least 20 mm<sup>2</sup> / s) Repeat accuracy  
± 0.05% Resolution 4081.63 pulses / l  
Max. permissible pressure 480 bar  
Operating medium temperature -15 ° C  
... + 120 ° C Ambient temperature -15  
° C ... + 80 ° C Max. Foreign particle  
size 20 µm

[For Kp2/20 S20f U00 4vl1 Kracht D58791 Werdohi Pump Repair Kit\(Kp2/20 S20f U00 4vl1\)](#)

[Kf6 Rf 2](#)

[Kf 3/112 F10b P0a 7dp1](#)

[Spvf.50c1g1a02](#)

[W.0034120027 Hochdruck-Zahnradpumpekp 1/22 G10a K0a 4nl1](#)

[P.0165080002](#)

[P0142180011](#)

[P.0132280029 Statistische Warennummer: 84136031made In Germanyzahnradpumpekf 25 Rw 7](#)

[P.0193830011](#)

[E.0130460001](#)

[P.0074640081](#)

[Kp 5/200 C10k Z00 0de2](#)

[M.1313210000](#)

[P.0172060001](#)

[P0142160007](#)

[Kf4/125/G10b-P0a-7dp1](#)

[Yr.44.00002 35](#)

[B.0132920005 Dichtsatz Kf 32...80 Glrd 6 Rechts](#)

[Kf 12 Ug 1 P.0146460006](#)

[W.5016005499](#)

[Kp 1/5,5 A10a S0a 4nl1 W.0054440003](#)

[P.0074200004](#)

[Vc3f1ps/79](#)

[Kf 1/24 D30k P0b](#)

[Wl4an06p1eozo2400+2vs3-06-Cs+wl4sfz20xd7hog6](#)

<a href="#">Kp 1/11 F1a L00 2kl1</a>	
<a href="#">P.0161310006 Druckbegrenzungsventil,Direktgesteuertdbd 10 R3 A 300</a>	
<a href="#">Kf 63 Bf</a>	
<a href="#">Spv 10 C1g 1 A 12</a>	
<a href="#">Spv.10.10b1g1a05</a>	
<a href="#">Kp1/8 G20a Xoa 4n12 Pumpe</a>	
<a href="#">Spvf.50b1g1a02</a>	
<a href="#">Bt 1 Bz 0bk 51 (P.0055510001)</a>	
<a href="#">Vc0.04fips</a>	
<a href="#">P.0115950002 Pumpe</a>	
<a href="#">P.0077640001 Zahnradpumpekf 3/63 F1xb P0a 7dp1</a>	
<a href="#">Kf4-125 G10b P00 7dp1</a>	
<a href="#">Kf 2/50 E20b M0a 0dp1 P.0070560006</a>	
<a href="#">P.0129230009 Pumpe Kf 25 Rf 1-D 1502.15</a>	
<a href="#">P.0129230007 Pumpestatistische Warennummer: 84136031made In Germanyzahnradpumpekf 16 Rf 1 - D 15</a>	
<a href="#">P.0127690001</a>	gear flow meter VC 0.2 K1 F1 P2 SH product data Pulse volume 0.245 cm <sup>3</sup> /pulse cable connection plate structure Electronic output 2 square wave signals, 90° offset Electrical connection plastic angle plug - terminal block standard temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 0.16...16 l/min measuring mechanism start at 0.01 l/min Linearized measurement accuracy ± 0.3% of measured value (at viscosity: min. 20 mm <sup>2</sup> /s) Repeatability ± 0.05% resolution 4081.63 pulses/l max. permissible pressure 480 bar Operating medium temperature -40°C...+120°C Ambient temperature -40°C....+80°C max. foreign particle size 20 µm
<a href="#">M.1212090015 Drehstrommotordsm-1,5b-230/400-4p-55-B5-90l</a>	
<a href="#">P.0139110001</a>	
<a href="#">Kf16rf1-D15</a>	

<a href="#">Kf2,5rf1-D15</a>	
<a href="#">Kf25rf1-D15</a>	
<a href="#">W.5016017409</a>	
<a href="#">Kp 1/5,5 F10a K0a</a>	
<a href="#">Spvf.50a1g1a02</a>	
<a href="#">Spv.10.10a1g1b12</a>	
<a href="#">Spvf.25b2f1a02</a>	
<a href="#">P.0177330003</a>	
<a href="#">P.0166340001 Zahnrad-Durchflussmesserc 12 F1 Ps</a>	
<a href="#">Bg-Kf 32 Rg 15</a>	
<a href="#">Spvf 25 C1g 1 A 20</a>	
<a href="#">Spvf.10c2f1a02</a>	
<a href="#">W.0012200006</a>	
<a href="#">Vcieips</a>	
<a href="#">Spv.10.10c1g1a12</a>	
<a href="#">W.0012200024 Kupplungra 19/24-Z25/14-Z25/24</a>	
<a href="#">8072-3254-010</a>	
<a href="#">P.0036110034</a>	
<a href="#">Kf 1/2 20d 30k Pobodd1 By Kf 20 Bf 1 (P.0130960008)</a>	
<a href="#">Kf 1/8 D10k P00 7de1 + Dkf 1 A 04</a>	
<a href="#">Kf16-Rf1-D15</a>	
<a href="#">Tm 68 T Fc 040 S</a>	Item No. P.5016013905 Turbine flow meters TM 68 T FC 040 S Made in DE materials Material housing stainless steel 1.4541 Material connecting flanges steel 1.0566 Bearings PTFE plain bearings product data Pulse volume see test certificate Conduit connection Flange connection DIN DN 50 PN 40 Electronic output 1 square wave signal Electrical connection Plastic angle plug - terminal block Standard-temperature version Supply voltage 24 V DC ± 20% Specific data Flow measuring range 113 ... 1133 l / min Linearity ± 0.5% Net weight position: 8,500 kg
<a href="#">Kf4/180g10bp0a7dp1</a>	

<a href="#">P.0056030001 Druckregelventildruckbegrenzungsventi</a>
<a href="#">Kf 12 Rf 2 - D 15 (P.0129230046)</a>
<a href="#">P.0150670021</a>
<a href="#">0127690001</a>
<a href="#">P.0115910001 Getriebe-Pumpef 1/4 D10k P0a 7de1</a>
<a href="#">Spvf.40b1g1a02</a>
<a href="#">Kf 10 Rf 1 (P.0127330005)</a>
<a href="#">P.0127970022</a>
<a href="#">W.0139900007 Hochdruck-Zahnradpumpekp 1/16 K10a M0a 4n11</a>
<a href="#">A.0091160001</a>
<a href="#">Sd1-I-24</a>
<a href="#">Kf 0/1 S10k P0a 0dl2/100 Pumpe</a>
<a href="#">Vc-0,025-F1ps</a>
<a href="#">Spvf.40b2f1a02</a>
<a href="#">W.0162510029 Zahnrad-Motorkm 1/22 L10a F0a 4n12/426</a>
<a href="#">Kf8rx2</a>
<a href="#">Kf1/24</a>
<a href="#">Vc 0,2 F1 Ps</a>
<a href="#">P.0095740015</a>
<a href="#">Spvf.50b2f1a02</a>
<a href="#">P.0132190003 Zahnradpumpekf 50 Rf 1 - D 15</a>
<a href="#">B.0200140010 Kupplung Magnetkupplungmsb75-A2-Fkm-Iec90-Kf32-80</a>
<a href="#">Km 1/14 F30a K0b 4n12/386</a>
<a href="#">? .0129230008</a>
<a href="#">Spv.10.10b1g1b30</a>
<a href="#">Spv.10.10b1g1b05</a>
<a href="#">S7-300</a>
<a href="#">Bt 4 Bz 0bk 51</a>
<a href="#">Puaq5925</a>

<a href="#">Spv.10.10c1g1a30</a>	
<a href="#">Spvf.10b2f1a02</a>	
<a href="#">P.0131040026</a>	
<a href="#">L.0017020006 - Alternative B.0077250026</a>	
<a href="#">Tk 04/220</a>	
<a href="#">Kf 25 Rf 1</a>	gear pump Nomenclature number: 84136031 Made in DE Net weight position: 3.610 kg
<a href="#">P.0129230041 Zahnradpumpekf 4 Rf 2 - D 15statistische Warennummer: 84136031</a>	
<a href="#">B.0075650008</a>	
<a href="#">W.0012200007 Kupplungra 19-Z25/14-Z25/19</a>	
<a href="#">Kp 1/4 F10a X0a 4nl1</a>	
<a href="#">L.0010000127</a>	
<a href="#">P.0129230045 Zahnradpumpe Kf 10 Rf 2 - D 15</a>	
<a href="#">Kf5/316 H10b P00 0dp1</a>	
<a href="#">Spvf.10b1g1a02</a>	
<a href="#">Bt 3 Bz Obk 51 Pumpe</a>	
<a href="#">P.0129230009 Zahnradpumpekf 25 Rf 1 - D 15</a>	
<a href="#">Bt 6 Bz Obk 51 P.0055650001</a>	
<a href="#">P.0129230011 Zahnradpumpekf 4 Lf 1 - D 15</a>	
<a href="#">P.0129230005</a>	
<a href="#">Spvf-20-C1g-1a-02</a>	
<a href="#">Kf 0/1,6 S10k P0a 0dl2/107 (P.0104570004)</a>	
<a href="#">Kf25rfi</a>	
<a href="#">Spvf.40a1g1a02</a>	
<a href="#">P.0144300001</a>	
<a href="#">W.0034120021 Hochdruck-Zahnradpumpekp 1/5,5 G10a K0a 4nl1</a>	
<a href="#">Kf 40 Rf 1/197 - D 15</a>	
<a href="#">N.0068850030</a>	
<a href="#">P.0127330007</a>	

<a href="#">A.0091160272</a>
<a href="#">B.0074670061</a>
<a href="#">Kf 1/20 L1de S00 Ode2</a>
<a href="#">Spv.10.10a1g1b05</a>
<a href="#">B.0132920002 Dichtsatz Kf 32...80 Fkm</a>
<a href="#">Tkm2d1d22a200a00/S03</a>
<a href="#">P.0132190003 Zahnradpumpe Kf 50 Rf 1 - D 15</a>
<a href="#">Kf16rf7 Pompa Ad Ingranaggi</a>
<a href="#">Kf 3/100 F20b P0a 7dp1</a>
<a href="#">E.0001990001</a>
<a href="#">P.0090570003</a>
<a href="#">Spv.10.10c1g1a05</a>
<a href="#">Siwarex</a>
<a href="#">P.0203930081 Pumpezahnradpumpe Kf 5/200 H10b N00</a> <a href="#">0gp43/172 + Dkf 5 U 16</a>
<a href="#">Kf 50 Rf 5 - D 15 (P.0136250003)</a>
<a href="#">Kp1/5,5 F10ak00 , Kp 1/5,5 F10a K0a</a>
<a href="#">Kp1/16 A10a Koa 4n11</a>
<a href="#">Kf 3/63 F30b P0b 7dp1 P.0081900001</a>
<a href="#">Spvf.40c2f1a02</a>
<a href="#">P.0135560003</a>
<a href="#">P.0128640001 Zylinder</a>
<a href="#">Spvf.25a1g1a02</a>
<a href="#">P.0053350004 Druckbegrenzungsventilspvf 50 A2f 1 A 20</a>