

Зміст

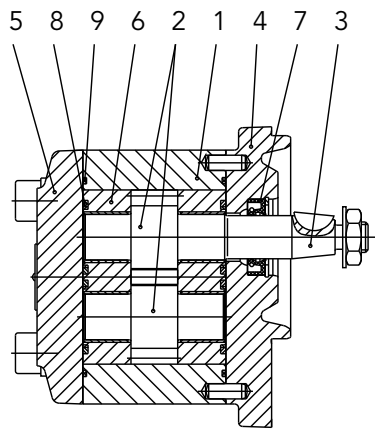
KP1	2
KP2-KP3	26

High pressure
gear pumps
KP 1



KRACHT®
FLUID TECHNOLOGY AND SYSTEMS

Construction



- 1 Housing
- 2 Gearing
- 3 Drive shaft end
- 4 Flange mounting cover
- 5 End cover
- 6 Double-gland bearing with special plane bearing bushes
- 7 Rotary shaft lip-type seals
- 8 Pressure field sealing for axial clearance compensation
- 9 Sealing of the housing

Function

Accordingly to its configuration – the Design Principle is illustrated by the Sectional Figure – the KRACHT external gear type pump series KP 1 is to be classified into the category of the so-called gland type bearing pumps.

All essential functional parts as the gearing and the gland bearings are located in an aluminium housing (cast iron on request possible) manufactured of a high strength extrusion alloy which are closed on each side by an end cover or by a flange mounting cover respectively.

The gearing of case hardening steel in surface hardened condition consists of the driving shaft pinion and the driven shaft pinion.

Highest manufacturing quality is assured by grinding and honing of the tooth flanks. The surfaces of the journals are superfinished.

An important reduction of the type dependent deviation of the volumetric flow and of the pressure pulsation incident thereto was achieved on the basis of the great teeth number ($z = 13$) and of the specially shaped teeth.

The gland bearings located on both sides of the gearing carry the journals in heavyduty multicomponent plane bearing bushes and contain additionally those sealing elements which serve for the pressure field sealing to compensate the axial clearance.

If required the pumps can be supplied with a Pressure Relief Valve-Type DBD... – directly attached to the pump or with special valve arrangements assembled onto the pump instead of the end cover.

Manifold pump combinations are available as well.

Note

1. External loads

Loads acting on the drive shaft end from outside impair the functions of the doublegland bearing.

Radial loads can be absorbed in dependence on the extent and the direction of the loads. Axial loads are not permissible.

To absorb outer loads only those pump types shall be used which are equipped with an outboard bearing.

2. Direction of rotation

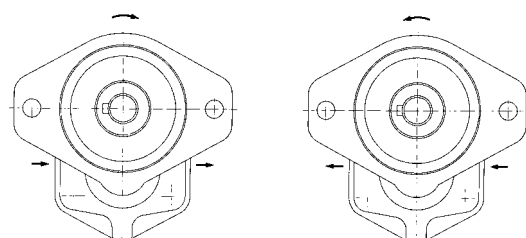
Regarding the direction of rotation basically the following applies provided the view is directed toward the drive shaft end:

Drive shaft end rotating clockwise:

Flow direction from left to right.

Drive shaft end rotating anticlockwise:

Flow direction from right to left.



Materials

Housing	aluminium
Bearing	double-gland bearing with multicomponent plane bearing bushes
Journals and gears	case hardening steel acc. to DIN 17210 surface hardened and ground
Seals	NBR rotary shaft lip type seal $\vartheta \leq 90^\circ\text{C}$ (PU-Seal for pressure field) FKM rotary shaft lip type seal $\vartheta \leq 100^\circ\text{C}$ (PU-Seal for pressure field)

Characteristics

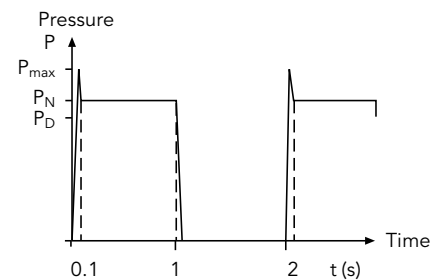
Mounting	flange and foot-type		
Pipe connection	flange type, threaded flange on request		
Direction of rotation	clockwise or anticlockwise		
Fitting position	optional		
Ambient temperature	$\vartheta_{u \min}$	=	- 20 °C
	$\vartheta_{u \max}$	=	60 °C
Operating pressure Inlet port	$p_{e \min}$	=	- 0.4 bar (vacuum)
	$p_{e \max}$	=	2 bar
Operating pressure Short time	$p_{e \max}$	=	5 bar
Operating pressure Outlet port	$p_{e \max}$	see technical data	
Fluid temperature range	$\vartheta_{m \max}$	90 °C for NBR rotary shaft lip type seal	
	$\vartheta_{m \max}$	100 °C for FKM rotary shaft lip type seal	
Viscosity	$\nu_{\min}$	=	10 mm ² /s
	$\nu_{\max}$	=	600 mm ² /s
Recommended oil cleanliness	class 19/16 acc. to ISO/DIS 4406 ⇨ class 10 acc. to NAS 1638		
Recommended filtration	filter with filtration quotient $\beta_{25} \geq 75$ for ... 300 bar $\beta_{40} \geq 75$ for ... 100 bar		
Recommended viscosity range	ν	=	30 ... 45 mm ² /s
Discharge flow	see chart page 6		
Input power	see chart page 6		
Hydraulic fluids	mineral oil acc. to DIN 51524/25 engine oil acc. to DIN 51511 bio-oils of type „HEES“ can be used up to 70 °C, max. pressure must be reduced minus 20 % (use only on request)		

Technical Data

Nominal displacement	Geom. displacement	max. pressure	Rated pressure	Continuous operating pressure	max. operating speed	Moment of inertia x 10 ⁻⁶	Minimum speed					
	V _g cm ³ /r	p _{max} bar	p _N bar	p _D bar	n _{max} 1/min	J kg m ²	at p = ... bar rpm					
					NBR FKM		...100	...120	...150	...180	...200	...250
3	3	300	280	250	3000 4000	23.3	600	700	900	1200	1300	1400
4	4	300	280	250	3000 4000	28.4	600	700	900	1200	1300	1400
5.5	5.45	300	280	250	3000 4000	35.7	500	700	900	1000	1200	1400
6.3	6.28	300	280	250	3000 4000	39.9	500	700	900	1000	1200	1400
8	7.9	300	280	250	3000 4000	51.1	500	700	900	1000	1100	1400
11	10.9	300	280	250	3000 3500	62.9	500	700	900	1000	1100	1200
14	13.85	300	280	250	3000 3000	77.7	500	700	800	900	1000	1100
16	15.9	300	280	250	3000 3000	87.7	500	600	700	800	1000	1000
19	18.8	250	230	200	2800 2800	102.5	500	600	700	800	1000	–
22	22.3	200	180	150	2500 2500	119.6	500	600	700	800	–	–

Maximum pressure = pressure peak
Rated pressure p_N < 6 s = 50 % ED
See time/pressure chart
max. permissible operating cycles: 30 / min
Pressures as specified are applicable to v ≥ 30 mm²/s

Time / pressure chart



Calculation Formulas for Hydraulic Pumps

Characteristic data, formula signs, units

- | | | |
|--------------------------------|------------------|--------------------|
| 1. Discharge flow / input flow | Q | l/min |
| 2. Pump / motor displacement | V _g | cm ³ /r |
| 3. Pressure | p | bar |
| 4. Speed of rotation | n | 1/min |
| 5. Torque | M | Nm |
| 6. Power | P | kW |
| 7. Total efficiency | η _{tot} | — |
| 8. Volumetric efficiency | η _{vol} | — |
| 9. Hydr./mech. efficiency | η _{hm} | — |
| 10. Flow velocity | v | m/s |
| 11. Pipe diameter | d | mm |

General

$$Q_{th} = V_g \cdot n, \quad \eta_{tot} = \eta_{vol} \cdot \eta_{hm},$$

$$M = 9549 \cdot \frac{P}{n}, \quad v = 21.22 \cdot \frac{Q}{d^2}$$

Approximate values for KRACHT products
in the nominal operating point

	η _{tot}	η _{vol}
KP	≈ 0.90	≈ 0.90

Characteristic data for:	Volumetric flow	Discharge flow $Q = \frac{V_g \cdot n \cdot \eta_{vol}}{10^3} \left[\frac{l}{min} \right]$
	Torque	Drive torque $M = \frac{p \cdot V_g}{20 \cdot \pi \cdot \eta_{hm}} [Nm]$
	Power	Input power $P = \frac{p \cdot Q}{600 \cdot \eta_{tot}} [kW]$

Discharge Flow and Required Input Power

Discharge flow at n = 1450 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s Pressure p in bar						
	20	60	100	140	180	220	260
3	4.2	4.1	4.1	4.0	4.0	3.9	3.9
5.5	7.7	7.7	7.6	7.5	7.4	7.4	7.3
8	11.2	11.2	11.1	11.0	10.9	10.8	10.7
11	15.4	15.3	15.2	15.1	15.0	14.8	14.7
14	19.6	19.5	19.4	19.3	19.2	19.0	18.9
16	22.5	22.4	22.3	22.2	22.1	22.0	21.9
19	26.7	26.6	26.5	26.4	26.3	26.2	—
22	31.6	31.5	31.4	31.4	31.3	—	—

Required input power at n = 1450 rpm

Nominal size	Pressure p in bar						
	20	60	100	140	180	220	260
3	0.26	0.59	0.93	1.26	1.59	1.93	2.26
5.5	0.36	0.91	1.45	1.99	2.53	3.07	3.61
8	0.49	1.28	2.07	2.86	3.65	4.44	5.23
11	0.64	1.72	2.81	3.89	4.97	6.06	7.14
14	0.80	2.22	3.63	5.05	6.46	7.88	9.29
16	0.89	2.49	4.08	5.67	7.26	8.85	10.45
19	1.02	2.87	4.72	6.57	8.42	10.27	—
22	1.20	3.39	5.58	7.76	9.95	—	—

Discharge flow at n = 950 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s Pressure p in bar						
	20	60	100	140	180	220	260
3	2.6	2.6	2.5	2.4	—	—	—
5.5	4.9	4.8	4.6	4.5	4.4	—	—
8	7.1	7.0	6.9	6.8	6.7	—	—
11	9.8	9.7	9.6	9.5	9.4	—	—
14	12.5	12.4	12.3	12.2	12.0	—	—
16	14.3	14.2	14.1	13.9	13.8	—	—
19	17.0	16.9	16.8	16.7	16.6	—	—
22	20.1	20.0	20.0	19.9	19.8	—	—

Required input power at n = 950 rpm

Nominal size	Pressure p in bar						
	20	60	100	140	180	220	260
3	0.18	0.39	0.60	0.82	—	—	—
5.5	0.25	0.60	0.96	1.32	1.68	—	—
8	0.33	0.85	1.37	1.89	2.40	—	—
11	0.42	1.13	1.84	2.55	3.26	—	—
14	0.52	1.41	2.31	3.20	4.09	—	—
16	0.58	1.61	2.64	3.66	4.69	—	—
19	0.68	1.89	3.11	4.33	5.55	—	—
22	0.78	2.21	3.64	5.07	6.50	—	—

Type Key

Shaft end / Shaft load capacity

- F** Parallel flat shaft end / 40 Nm_{max}
- K** Taper 1: 5 / 160 Nm_{max}
- M** Taper 1: 8 / 160 Nm_{max}
- S** Involute spline SAE-A, DP 16/32,
 $\alpha = 30^\circ$, $z = 9$ / 55 Nm_{max}
- X** Involute spline B 17 x 14, DIN 5482 / 70 Nm_{max}

Housing side ports

- A** Inlet port dia. 15 with PC 40 to V_g 5.5
Inlet port dia. 20 with PC 40 to V_g 6.3
Outlet port dia. 15 with PC 35
- Q** see page 10

Outboard flanges or bearing resp.

- O** without
- L** Baring series: light
- P** Baring series: heavy
- R** Mounting angle

Second shaft end

- O** without
- X** Involute spline
B 17 x 14, DIN 5482

End covers (adaptor pieces)

- A** End cover (standard type)
- F** Adaptor piece for multi-stage
pump types:
KP1 coupled with KP1 only
- W** the same as type „F“ but KP1
coupled with KP0 only

Design serial no.

- 4** Specified by KRACHT

Code for materials

- N** Housing: aluminium
alloy double gland
bearing with multi-
component plane
bearing bushes

Ordering example

KP	1/	3	G	1	0	A	K	0	A	4	N	L	1	.
----	----	---	---	---	---	---	---	---	---	---	---	---	---	---

Type of gearing

- L** Driving and driven gears of case hardening
steel tooth flanks grinded and honed

Direction of rotation

- 1** Clockwise
- 2** Anticlockwise

Selection: flange mounting cover

- A** SAE-A 2 bolt type, LA = 106.4; Ø Z = 82.55
- F** 2 bolt square flange, LA = 60/60; Ø Z = 50
- G** 4 bolt rectangular flange, LA = 72/100; Ø Z = 80
- K** 4 bolt rectangular flange, LA = 71.4/96.1; Ø Z = 36.47
- L** 2 bolt square flange, LA = 60/60; Ø Z = 52
with O-ring (without shaft seal)
- M** Same as type F;
but the bolting is mirror inverted
- Q** 2 bolt square flange, LA = 60/60; Ø Z = 52 with O-ring
(LA = Mounting hole, Ø Z = Centering diameter)

Nominal displacement

3 / 4 / 5.5 / 6.3 / 8 / 11 / 14 / 16 / 19 / 22

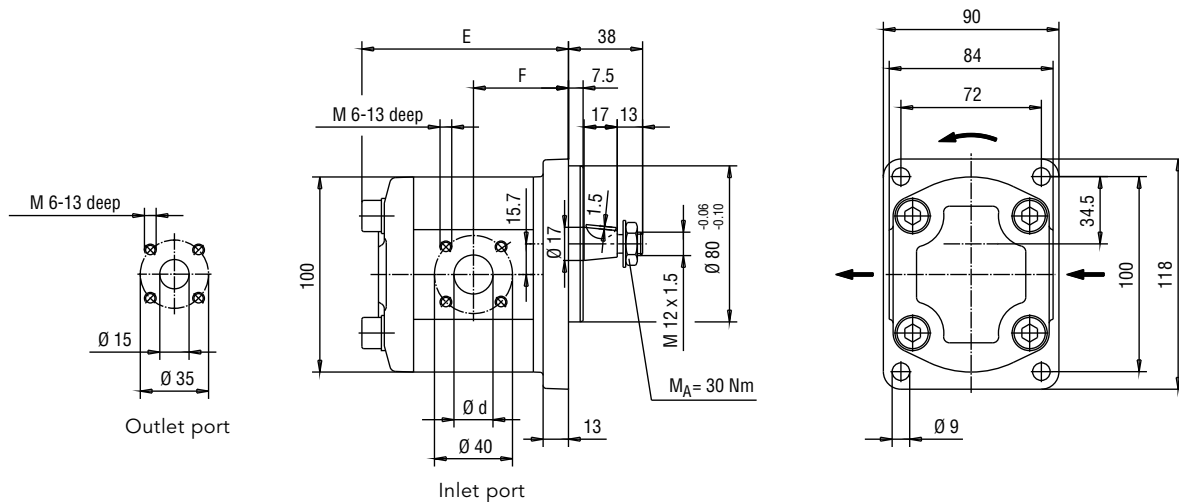
Seals

- 1** NBR rotary shaft lip type seals
 $\vartheta \leq 90^\circ\text{C}$
- 2** FKM rotary shaft lip type seals
 $\vartheta \leq 100^\circ\text{C}$

Product code

Code-No. for special construction

G-Flange, Tapered Shaft End



Ordering example:

KP 1/4 G10A K0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Taper 1:5

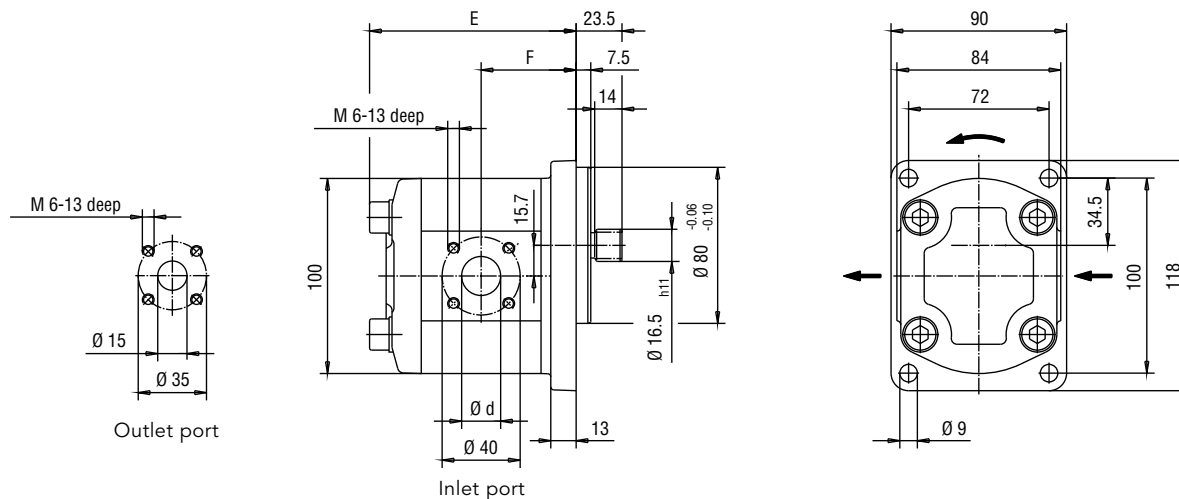
Hex. lock nut M 12 x 1.5

DIN EN 28675

Curved spring washer B 12 DIN 137

Woodruff key 3 x 6.5 DIN 6888

G-Flange, Involute Spline Shaft End



Ordering example:

KP 1/4 G10A X0A 4NL1

Shaft end: Involute spline

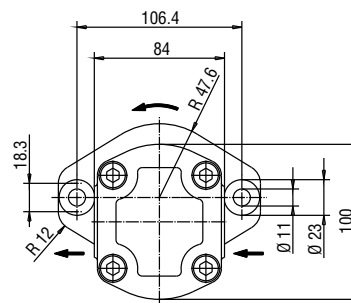
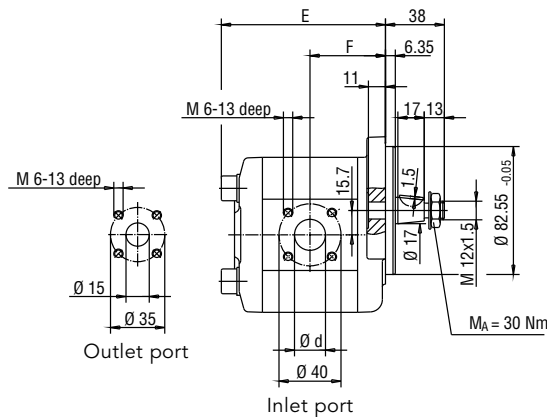
B 17 x 14 DIN 5482

but tooth thickness $S_w = 3.206$

Addendum modification = +0.6

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	87.5	89.2	91.7	93.1	95.9	100.9	105.9	109.3	114.3	120.1
F	39.5	40.4	41.6	42.3	43.7	46.2	48.7	50.4	52.9	55.8
Weight kg	2.1	2.2	2.2	2.3	2.3	2.5	2.6	2.8	2.9	3.1

SAE A-Flange, Tapered Shaft End

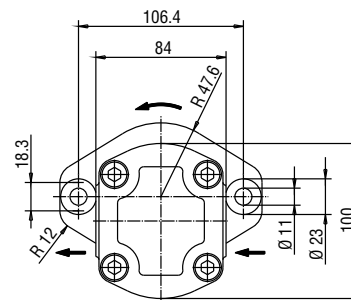
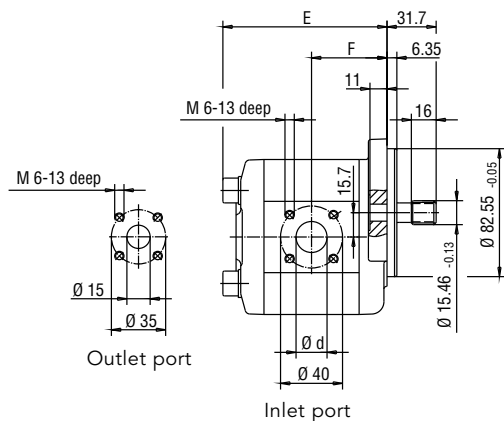


Shaft end: Taper 1:5
Hex. lock nut M 12 x 1.5
DIN EN 28675
Curved spring washer B 12 DIN 137
Woodruff key 3 x 6,5 DIN 6888

The direction of rotation as represented is clockwise
In case of anticlockwise rotation the inlet and outlet ports are opposite

Ordering example:
KP 1/4 A10A K0A 4NL1

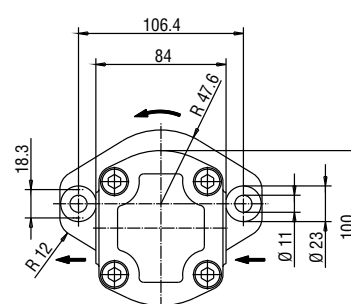
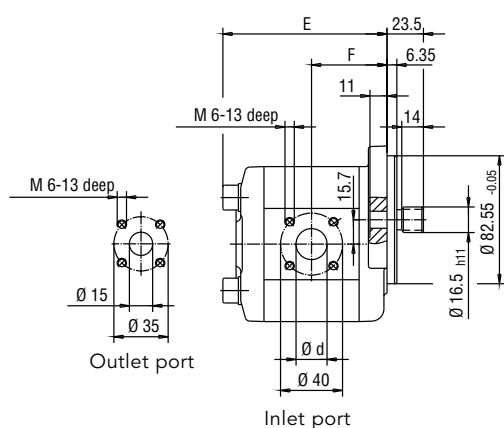
SAE A-Flange, SAE A-Shaft



Shaft end: Involute spline
SAE-A z = 9 T, DP 16/32; $\alpha = 30^\circ$

Ordering example:
KP 1/4 A10A S0A 4NL1

SAE A-Flange, Involute Spline Shaft End

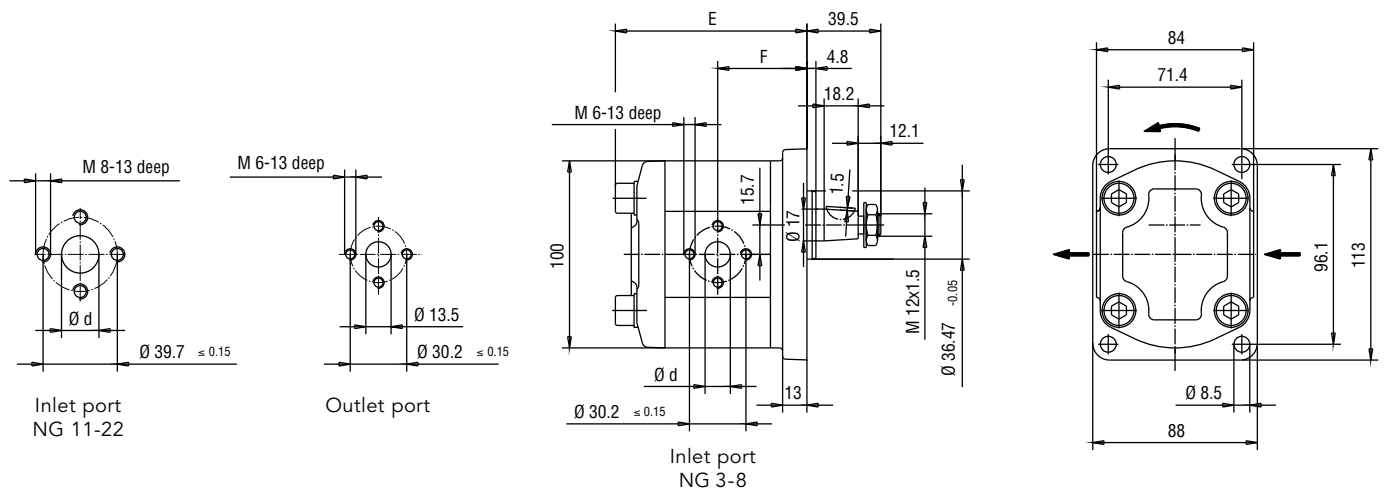


Shaft end: Involute spline
B 17 x 14 DIN 5482

Ordering example:
KP 1/4 A10A X0A 4NL1

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	87.5	89.2	91.7	93.1	95.9	100.9	105.9	109.3	114.3	120.1
F	39.5	40.4	41.6	42.3	43.7	46.2	48.7	50.4	52.9	55.8
Weight kg	2.5	2.6	2.6	2.7	2.7	2.9	3.0	3.2	3.3	3.5

K-Flange, Tapered Shaft End 1 : 8



Ordering example:

KP 1/4 K10Q M0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Taper 1 : 8

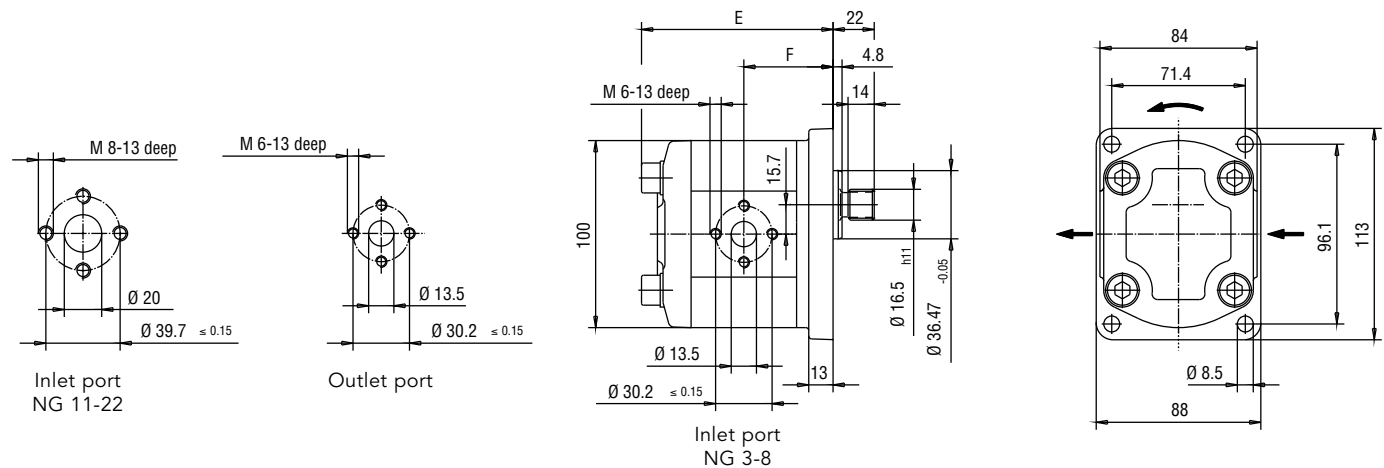
Hex. lock nut M 12 x 1.5

DIN EN 28675

Curved spring washer B 12 DIN 137

Woodruff key 3 x 6.5 DIN 6888

K-Flange, Involute Spline Shaft End



Ordering example:

KP 1/4 K10Q X0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Involute spline

B 17 x 14 DIN 5482

but tooth thickness $S_w = 3.206$

Addendum modification = + 0.6

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	13.5	13.5	13.5	13.5	13.5	20.0	20.0	20.0	20.0	20.0
E	89.0	90.7	93.2	94.6	97.4	102.4	107.4	110.8	115.8	121.6
F	41.0	41.85	43.1	43.8	45.2	47.7	50.2	51.9	54.4	57.3
Weight kg	2.1	2.2	2.2	2.3	2.3	2.5	2.6	2.8	2.9	3.1

KP 1/4 M10A K0A 4NL1

Shaft end: Taper 1:5
Hex. lock nut M 12 x 1.5
DIN EN 28675
Curved spring washer B 12
DIN 137
Woodruff key 3 x 6.5
DIN 6888

Technical drawing of a 4-way valve assembly, showing three views: a top view of the outlet port, a side view of the valve body, and a top view of the valve plate.

Top View (Left): Shows the outlet port. Dimensions include a central hole of $\varnothing 15$, an outer hole of $\varnothing 35$, and a distance of 15.7 from the center to the edge. The text "M 6-13 deep" indicates the thread specification.

Side View (Middle): Shows the valve body. Dimensions include a total width of 26, a distance of 7.2 from the center to the edge, a distance of 14 from the center to the edge, a distance of 15.7 from the center to the edge, a distance of 16.5 from the center to the edge, a distance of 10 from the center to the edge, a distance of 15 from the center to the edge, and a distance of 15.7 from the center to the edge. The text "M 6-13 deep" indicates the thread specification. The central shaft has a diameter of $\varnothing 50$ with a tolerance of -0.025 to -0.050 . The inlet port has a diameter of $\varnothing d$ and a distance of 15 from the center to the edge. The outlet port has a diameter of $\varnothing 40$ and a distance of 15 from the center to the edge.

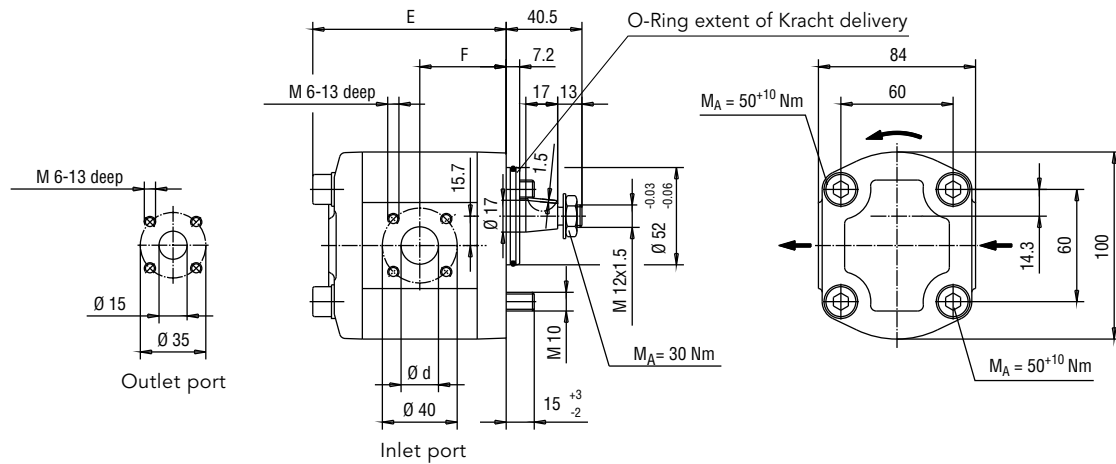
Top View (Right): Shows the valve plate. Dimensions include a total width of 84, a distance of 60 from the center to the edge, a distance of 14.3 from the center to the edge, a distance of 60 from the center to the edge, and a distance of 100 from the center to the edge. The text "M_A = 50⁺¹⁰ Nm" indicates the torque specification.

KP 1/4 M10A X0A 4NL1

Shaft end: Involute spline
B 17 x 14 DIN 5482
but tooth thickness $S_w = 3.206$
Addendum modification = + 0.6

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	85.0	86.7	89.2	90.6	93.4	98.4	103.4	106.8	111.8	117.6
F	37.0	37.9	39.1	39.8	41.2	43.7	46.2	47.9	50.4	53.3
Weight kg	2.1	2.2	2.2	2.3	2.3	2.5	2.6	2.8	2.9	3.1

Q-Flange, Tapered Shaft End



Ordering example:

KP 1/4 Q10A K0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Taper 1: 5

Hex. lock nut M 12 x 1.5

DIN EN 28675

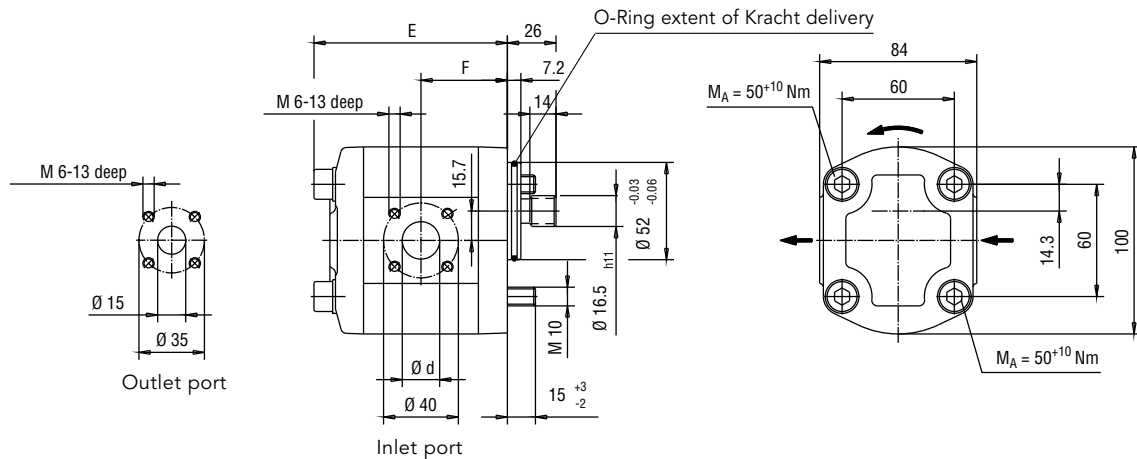
Curved spring washer B 12

DIN 137

Woodruff key 3 x 6.5

DIN 6888

Q-Flange, Involute Spline Shaft End



Ordering example:

KP 1/4 Q10A X0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Involute spline

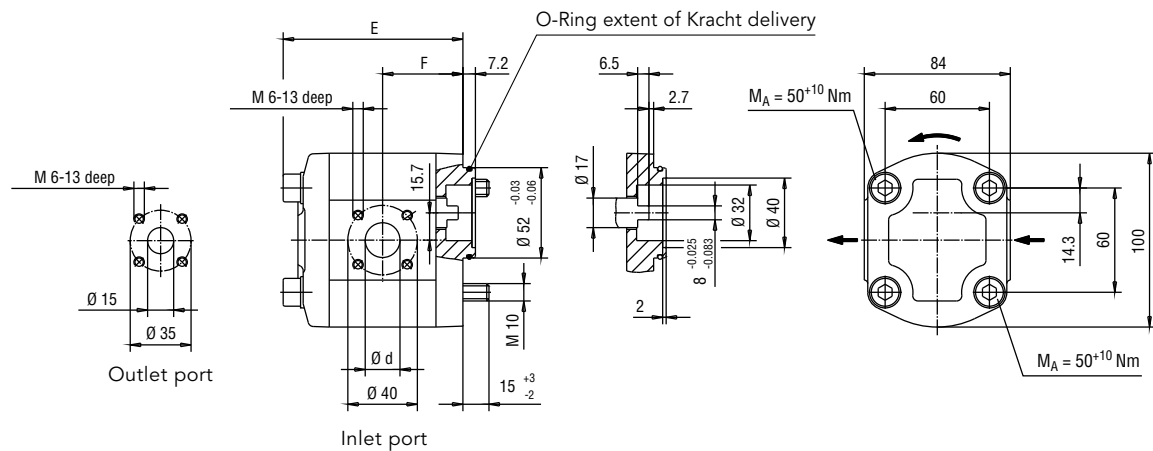
B 17 x 14 DIN 5482

but tooth thickness $S_w = 3.206$

Addendum modification = +0.6

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	85.0	86.7	89.2	90.6	93.4	98.4	103.4	106.8	111.8	117.6
F	37.0	37.9	39.1	39.8	41.2	43.7	46.2	47.9	50.4	53.3
Weight kg	2.1	2.2	2.2	2.3	2.3	2.5	2.6	2.8	2.9	3.1

L-Flange, Parallel Flat Shaft End



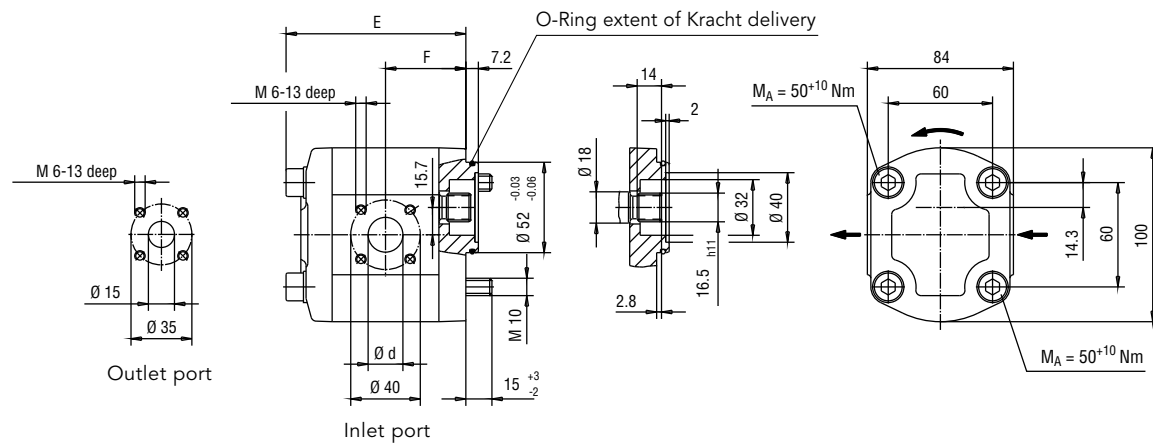
Ordering example:

KP 1/4 L10A F0A 4NL1

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

L-Flange, Involute Spline Shaft End



Ordering example:

KP 1/4 L10A X0A 4NL1/204

The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Involute spline
B 17 x 14 DIN 5482
but tooth thickness $S_w = 3.206$
Addendum modification = +0.6

Nominal displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	85.0	86.7	89.2	90.6	93.4	98.4	103.4	106.8	111.8	117.6
F	37.0	37.9	39.1	39.8	41.2	43.7	46.2	47.9	50.4	53.3
Weight kg	2.1	2.2	2.2	2.3	2.3	2.5	2.6	2.8	2.9	3.1

Technical drawing of a shaft-hub assembly. The drawing shows a shaft with a key and a hub. Dimensions are given in mm. The shaft diameter is $\varnothing 20$. The hub has a bore diameter of $\varnothing 20$ and an outer diameter of $\varnothing 80$. The key has a width of 8 mm and a height of 2 mm. The shaft has a length of 47 mm, and the hub has a length of 34 mm. The distance between the shaft and hub is 14 mm. The force F_R is applied to the shaft. The torque $M_A = 63 \text{ Nm}$ is applied to the shaft. The dimensions of the shaft are 34, 47, 8, 20, 15.5, 2, 20, 14, 1.5, 0.06, 0.10. The dimensions of the hub are 34, 47, 8, 20, 15.5, 2, 20, 14, 1.5, 0.06, 0.10. The dimensions of the key are 8, 2. The force F_R is applied to the shaft. The torque $M_A = 63 \text{ Nm}$ is applied to the shaft.

Technical drawing of a square flange. The drawing shows a square flange with a central circular hole and four smaller circular holes. The overall width and height are 100. The distance between the centers of the four small holes is 60. The distance from the center of the central hole to the center of one of the small holes is 34.5. The thickness of the flange is 15.7. The central hole has a diameter of $\varnothing 9$. The flange has a chamfer with a radius of R 9. The mounting holes are labeled M 10-22 deep.

The graph plots the required force F_R in kN on the y-axis (ranging from 0 to 2.5) against the shaft length l in mm on the x-axis (ranging from 0 to 50). Four curves are shown for different rotational speeds n in min^{-1} :

- $n = 1000 \text{ min}^{-1}$ (top curve)
- $n = 2000 \text{ min}^{-1}$
- $n = 3000 \text{ min}^{-1}$
- $n = 4000 \text{ min}^{-1}$ (bottom curve)

A vertical line is drawn at $l = 20 \text{ mm}$, and a horizontal line is drawn at $F_R = 0.5 \text{ kN}$. The intersection of these lines on the $n = 3000 \text{ min}^{-1}$ curve indicates that for a shaft length of 20 mm, a rotational speed of 3000 min^{-1} is required to achieve a force of 0.5 kN.

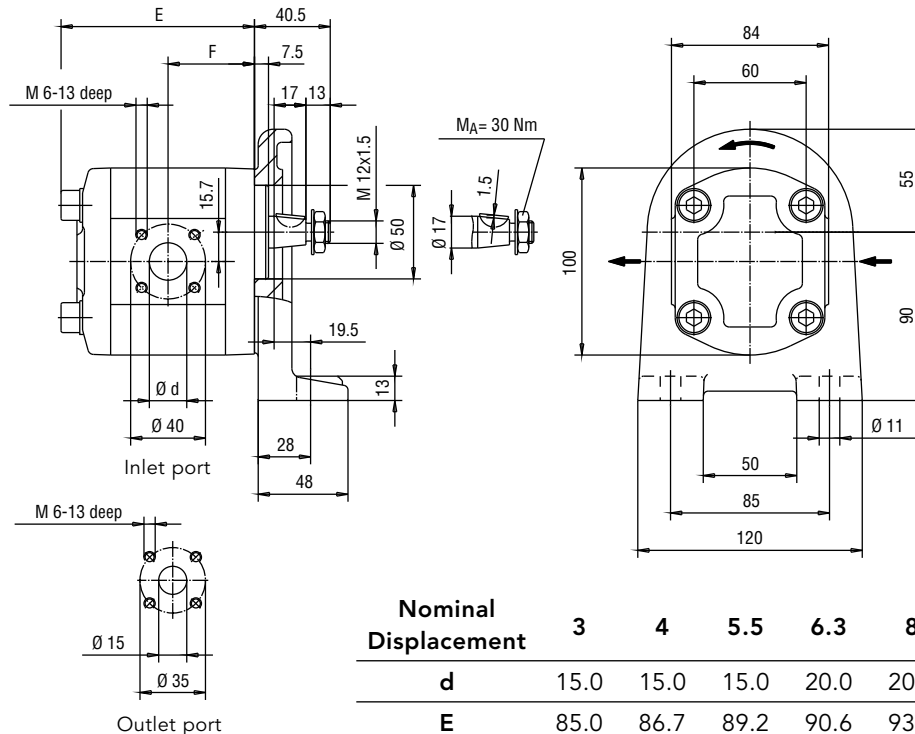
The graph shows the friction moment FR in kN on the y-axis (ranging from 0 to 2.5) versus the distance l in mm on the x-axis (ranging from 0 to 70). Four curves are plotted for different speeds n :

- $n = 1000 \text{ min}^{-1}$ (top curve)
- $n = 2000 \text{ min}^{-1}$
- $n = 3000 \text{ min}^{-1}$
- $n = 4000 \text{ min}^{-1}$ (bottom curve)

At $l = 0$, the friction moment is approximately 2.5 kN for $n = 1000 \text{ min}^{-1}$ and 1.7 kN for $n = 4000 \text{ min}^{-1}$. At $l = 70 \text{ mm}$, the friction moment is approximately 0.5 kN for $n = 1000 \text{ min}^{-1}$ and 0.3 kN for $n = 4000 \text{ min}^{-1}$.

15

Mounting Angle, Tapered Shaft End



Shaft end: Taper 1:5
Hex. lock nut M 12 x 1.5
DIN EN 28675
Curved spring washer B 12
DIN 137
Woodruff key 3 x 6.5
DIN 6888

Ordering example:
KP 1/4 F1RA K0A 4NL1

Nominal Displacement	3	4	5.5	6.3	8	11	14	16	19	22
d	15.0	15.0	15.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
E	85.0	86.7	89.2	90.6	93.4	98.4	103.4	106.8	111.8	117.6
F	37.0	37.9	39.1	39.8	41.2	43.7	46.2	47.9	50.4	53.3
Weight kg	3.7	3.8	3.8	3.9	3.9	4.1	4.2	4.4	4.5	4.7

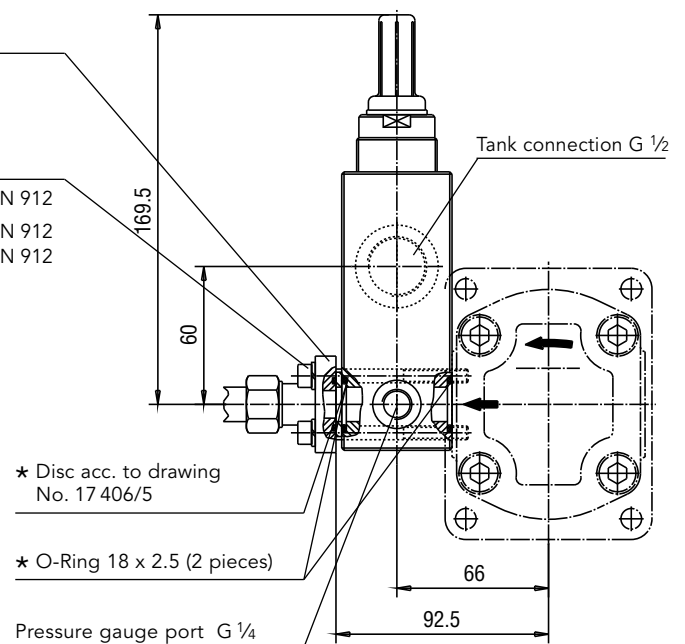
Pressure Relief Valve

- a Straight flanged connection GDA 1/12 1/16
b Elbow flanged connection WDA 1/12 1/16

★ Fixing screws

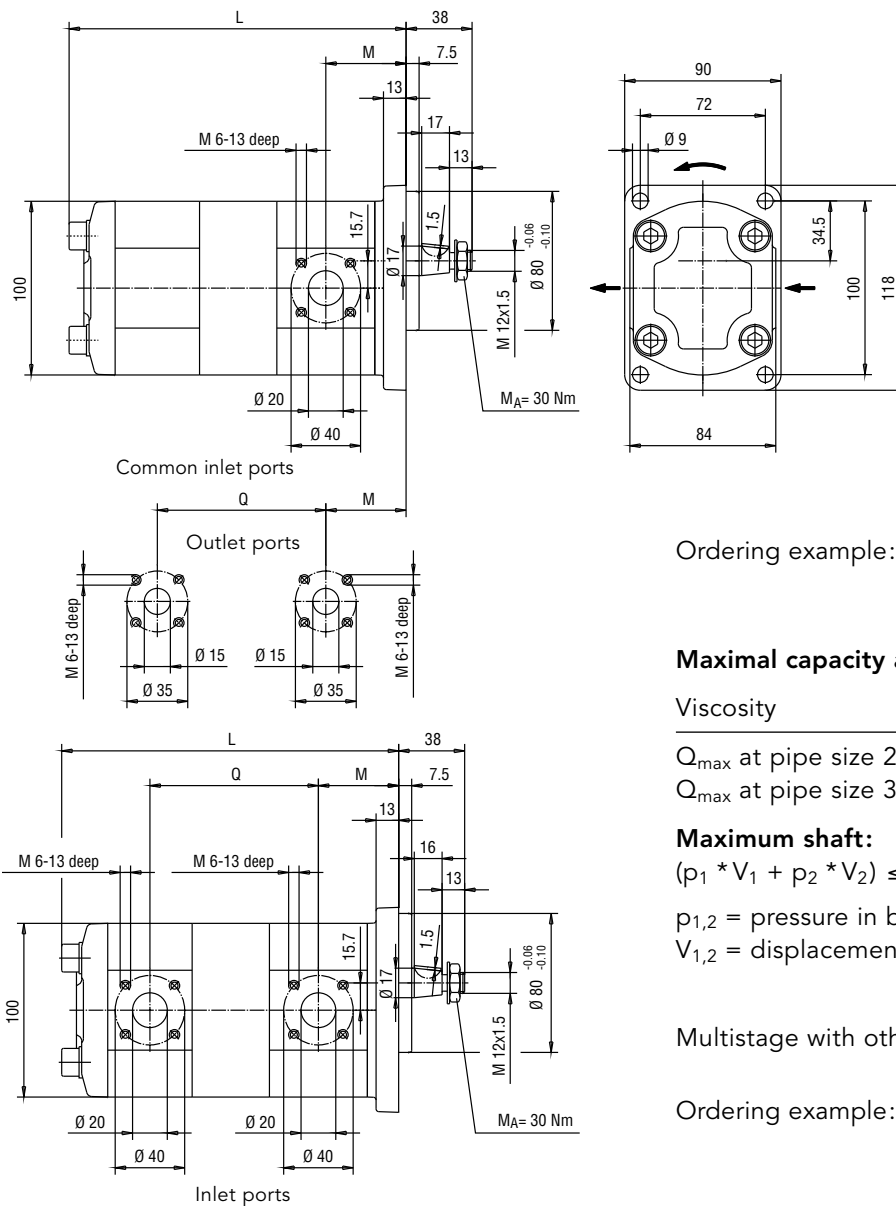
- a Straight flanged connection 4 pieces M6 x 70 DIN 912
b Elbow flanged connection 2 pieces M6 x 70 DIN 912
2 pieces M6 x 85 DIN 912

Ordering code	Set pressure P_{v1} bar	Set pressure P_{v2} bar	Discharge flow $Q_{1 \max}$ l/min	Discharge flow $Q_{2 \max}$ l/min
DBD 10 D 1 A 300	10	280	15	75
DBD 10 D 1 A 200	10	200	15	70
DBD 10 D 1 A 150	10	150	10	55
DBD 10 D 1 A 85	10	85	10	45
DBD 10 D 1 A 40	10	40	10	30
DBD 10 D 1 A 16	5	16	9	20



★ Extent of KRACHT delivery

Tandem Pump, Tapered Shaft End



The direction of rotation as represented is clockwise

In case of anticlockwise rotation the inlet and outlet ports are opposite

Shaft end: Taper 1:5
Hex. lock nut M 12 x 1.5
DIN EN 28675
Curved spring washer B 12
DIN 137
Woodruff key 3 x 6.5
DIN 6888

Ordering example: **KP 1/4 G10A KXF 4NL1/271 + KP 1/4 010U X0A 4NL1/271**

Maximal capacity at $n_{psh} = 1$ m

Viscosity $\nu = 120 \text{ mm}^2/\text{s}$ 34 mm^2/s

$Q_{\max}$ at pipe size 28 L 65 l/min 90 l/min
 $Q_{\max}$ at pipe size 35 L 85 l/min 110 l/min

Maximum shaft:

$$(p_1 \cdot V_1 + p_2 \cdot V_2) \leq 9000$$

$p_{1,2}$ = pressure in bar

$V_{1,2}$ = displacement in cm^3

Multistage with other flanges and shaft possible

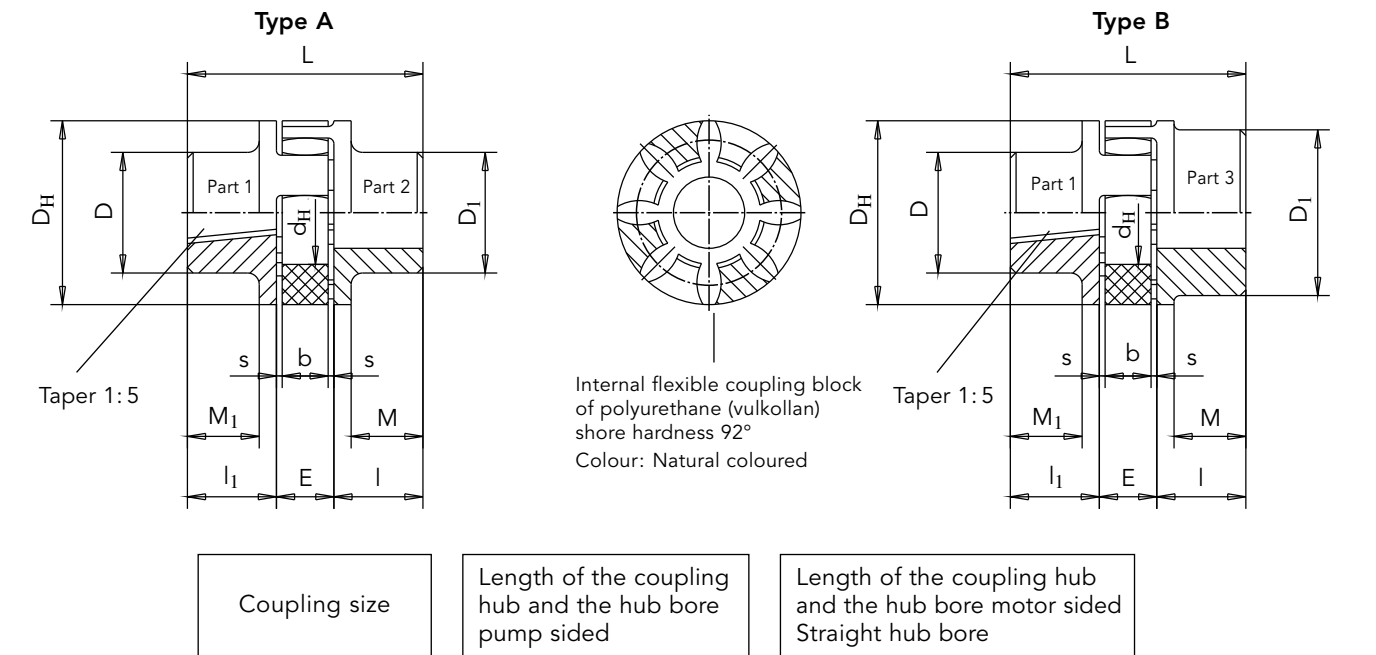
Ordering example: **KP 1/4 G10A KXF 4NL1/271 + KP 1/4 010A X0A 4NL1/271**

Nom. displ.	M	Nominal displacement	1. stage																				
			22		19		16		14		11		8		6.3		5.5		4		3		
			Q	L	Q	L	Q	L	Q	L	Q	L	Q	L	Q	L	Q	L	Q	L	Q	L	
3	39.5	2. stage	3	103.8	207.6	100.9	201.8	98.4	196.8	96.7	193.4	94.2	188.4	91.7	183.4	90.3	180.6	89.6	179.2	88.4	176.7	87.5	175.0
4	40.4		4	104.7	209.3	101.7	203.5	99.2	198.5	97.6	195.1	95.0	190.1	92.6	185.1	91.2	182.3	90.5	180.9	89.2	178.5		
5.5	41.6		5.5	105.9	212.1	103.0	206.0	100.5	201.0	98.8	197.6	96.3	192.6	93.8	187.6	92.4	184.8	91.7	183.4				
6.3	42.3		6.3	106.6	213.2	103.7	207.4	101.2	202.4	99.5	199.0	97.0	194.0	94.5	189.0	93.1	186.1						
8	43.7		8	108.0	216.0	105.1	210.2	102.6	205.2	100.9	201.8	98.4	196.8	95.9	191.8								
11	46.2		11	110.5	221.0	107.6	215.2	105.1	210.2	103.4	206.8	100.9	201.8										
14	48.7		14	113.0	226.0	110.1	220.2	107.6	215.2	105.9	211.8												
16	50.4		16	114.7	229.4	111.8	223.6	109.3	218.6														
19	52.9		19	117.2	234.4	114.3	228.6																
22	55.8		22	120.1	240.2																		

Note: Handling of different media / fluids with type / 271 not possible

Note: Handling of different media / fluids with type / 271 not possible
Single media / fluids on request

Couplings and Accessories



Ordering example: **RA 38 – K 18/17 – Z 45/38**

	Coupling size	Weight	Moment of inertia	Rough bore		Finished bore				Dimensions														Ordering code
				Part 2	Part 3	min. Part 2	min. Part 3	max. Part 2	max. Part 3	l	l ₁	E	s	b	L	M	M ₁	D _H	D	D ₁	d _H			
	kg	kgm ²	2	3	2	3	2	3																
Type A	24	0.2	0.00008	–	–	9	–	24	–	30	18.5	18	2	14	66.5	24	12.5	55	40	–	27	RA 24-K18/17-Z 30/...		
	28	0.35	0.0002	–	–	10	–	28	–	35	18.5	20	2.5	15	73.5	28	11.5	65	48	–	30	RA 28-K18/17-Z 35/...		
	38	0.75	0.0007	–	–	12	–	38	–	45	18.5	24	3	18	87.5	37	10.5	80	66	–	38	RA 38-K18/17-Z 45/...		
	42	1.15	0.0014	25	–	28	–	42	–	50	18.5	26	3	20	94.5	40	8.5	95	75	–	46	RA 42-K18/17-Z 50/...		
Type B	24/28	0.22	0.0001	–	20	–	22	–	28	30	18.5	18	2	14	66.5	24	12.5	55	40	56	27	RA 24/28-K18/17-Z 30/...		
	28/38	0.42	0.0003	–	23	–	28	–	38	35	18.5	20	2.5	15	73.5	28	11.5	65	48	67	30	RA 28/38-K18/17-Z 35/...		
	38/45	0.82	0.0008	–	36	–	38	–	45	45	18.5	24	3	18	87.5	37	10.5	80	66	77	38	RA 38/45-K18/17-Z 45/...		
	38/45	2.5	0.0020	–	–	–	38	–	45	70	18.5	24	3	18	112.5	62	10.5	80	66	78	38	RG 38/45-K18/17-Z 70/...		
	42/55	1.29	0.0018	–	25	–	42	–	55	50	18.5	26	3	20	94.5	40	8.5	95	75	94	46	RG 42/55-K18/17-Z 50/...		

Operating temperature: –40 °C to +90 °C (short time temperature peaks up to +120 °C are permissible)

RA: Hub material Al

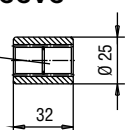
Weights as well as moments of inertia relate to the max. bore dia. after final machining – but without key-way

RG: Hub material part 2 and 3 GG

Bore finish acc. to ISO-fit class H7; key-ways acc. to DIN 6885 / part 1

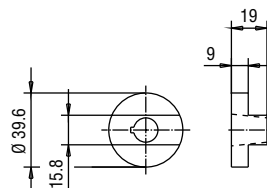
Coupling sleeve

Retaining ring
14 x 1 DIN 472



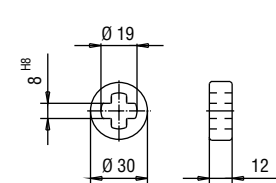
Internal involute
A 17 x 14
DIN 5482 sheet 1

Coupling sleeve part 1
Partnumber: B.0079020001



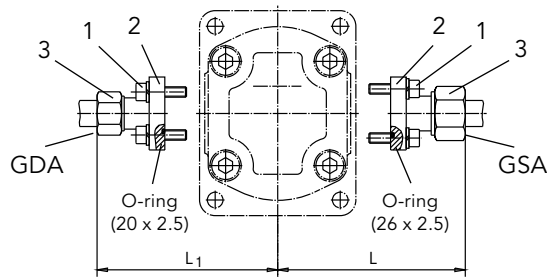
Coupling KP1 K-shaft
Partnumber: E.0187220001

Coupling



Coupling KP1 L
Partnumber: E.0104040001

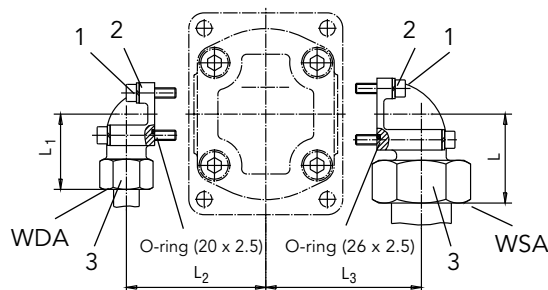
Straight Flanged Connector



- 1 Hex. socket head cap screw (DIN 912 – 8.8)
- 2 Single coil spring lock washer (A6 DIN 127)
- 3 Covering nut with cutting ring (SW)

Inlet port Pipe externa dia. mm	Ordering code	Discharge flow Q in l/min at 34 mm ² /s	Dimensions		Cap screws	Weight kg
			L	SW		
22	GSA 1/22	45	86	36	4 x M6 x 22	0.23
18	GSA 1/18	30	86	32	4 x M6 x 22	0.22
15	GSA 1/15	12	85	27	4 x M6 x 22	0.19
Outlet port Pipe externa dia. mm	Ordering code	Rated pressure P _N in bar	Dimensions		Cap screws	Weight kg
			L ₁	SW		
16	GDA 1/16	315	82	30	4 x M6 x 22	0.18
15	GDA 1/15	250	81	27	4 x M6 x 22	0.17
12	GDA 1/12	315	81	22	4 x M6 x 22	0.16

Elbow Flanged Connector



Ordering Code of a complete connection:

For the inlet port:

Straight flanged connector **GSA 1/22**

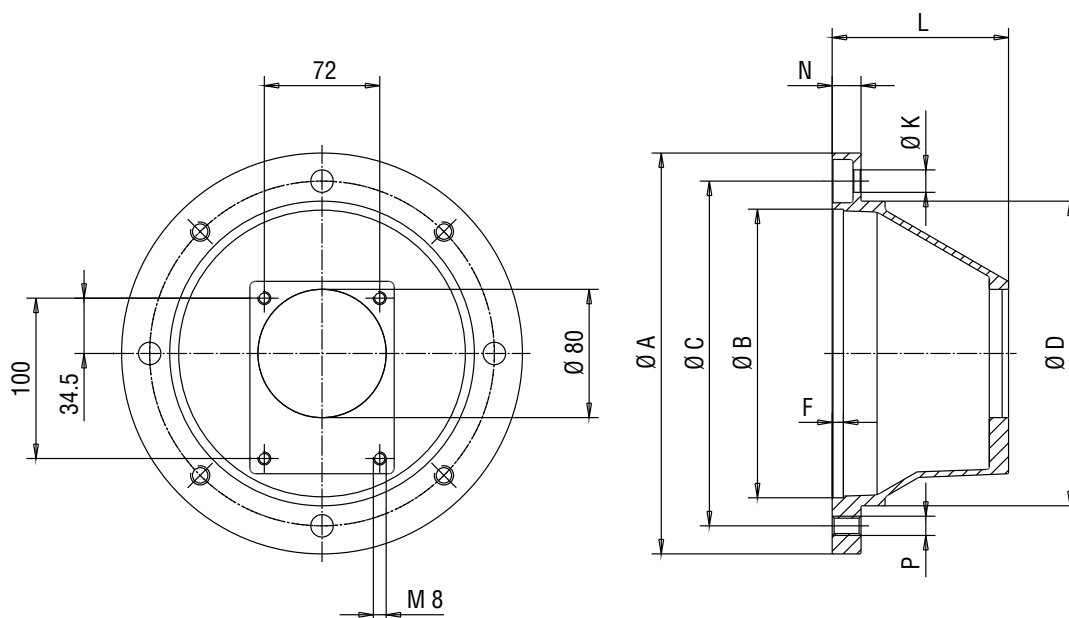
For the outlet port:

Elbow flanged connector **WDA 1/20**

Extend of Kracht delivery: Hex. socket head cap screw acc. to DIN 912 as well as single coil spring lock washers and O-rings.

Inlet port Pipe externa dia. mm	Ordering code	Discharge flow Q in l/min at 34 mm ² /s	Dimensions			Cap screws		Weight kg
			L	L ₃	SW			
35	WSA 1/35	65	52	74	50	2 x M6 x 60	2 x M6 x 22	0.55
28	WSA 1/28	45	49	70	41	2 x M6 x 50	2 x M6 x 20	0.38
22	WSA 1/22	25	47	64.5	36	4 x M6 x 22		0.27
18	WSA 1/18	18	47	64.5	32	4 x M6 x 22		0.25
15	WSA 1/15	12	46	64.5	27	4 x M6 x 22		0.23
Outlet port Pipe externa dia. mm	Ordering code	Rated pressure P _N in bar	Dimensions			Cap screws		Weight kg
			L ₁	L ₂	SW			
20	WDA 1/20	315	56	67	36	2 x M6 x 45	2 x M6 x 22	0.40
16	WDA 1/16	315	48	62	30	2 x M6 x 40	2 x M6 x 22	0.28
15	WDA 1/15	250	46	58.5	27	2 x M6 x 35	2 x M6 x 22	0.22
12	WDA 1/12	315	47	58.5	22	2 x M6 x 35	2 x M6 x 22	0.20

Aluminium Bell Housing for KP 1/..G..-Type

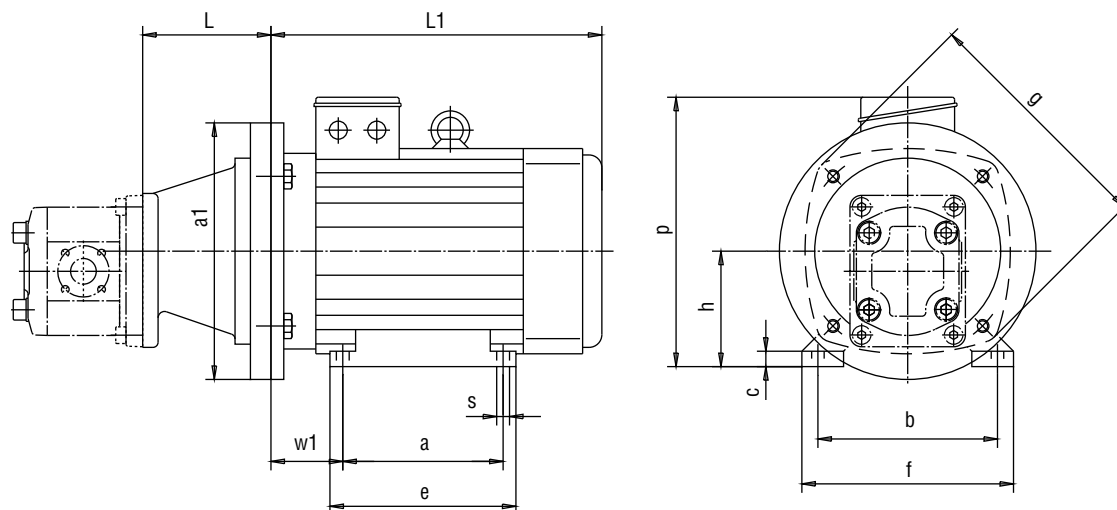


Type	Motor size											Adaptor flange weight kg	Coupling size	
	E-motor	A	B	C	D	F	K	L	N	P				
* Z1/160/110	71	160	110	130	110	7	9	110	13	9	0.8	RS24	-K18/17-Z50/14	
* Z1/200/100	80	200	130	165	145	7	11	100	16	M10	0.9	RA24	-K30/17-Z30/19	
* Z1/200/100	90	200	130	165	145	7	11	100	16	M10	1.0	RA24	-K18/17-Z30/24	
Z1/250/110	100/112	250	180	215	190	7	14	110	18	M12	1.5	RA24/28	-K18/17-Z30/28	
Z1/300/132	132	300	230	265	234	7	14	132	20	M12	2.1	RA38	-K18/17-Z45/38	
Z1/350/171	160	350	250	300	260	7	18	171	25	M16	3.1	RG38/45	-K18/17-Z70/42	

Those adaptor flanges marked by * are not suitable for installations into reservoirs because the pump flange dia. is larger than the centering dia. of the adaptor flange.

Bell housing with vent hole or leakage oil-hole on request.

Motor-Pump Assemblies KP 1/. G.0A K0A 4 NL.



Nominal size	Power	Operating speed	Power	Operating speed	Bell-housing	Coupling	Weight E-motor		Bell-housing
	Motor 6-pole kW	rpm	Motor 4-pole kW	rpm			kg	kg	
80 S	0.37	920	0.55	1400	Z1/200/100-K	RA 24-K30/17-Z30/19	11	10	0.9
80	0.55	910	0.75	1400			12	11	
90 S	0.75	925	1.1	1410	Z1/200/100-K	RA 24-K18/17-Z30/24	13	13	1.0
90 L	1.1	935	1.5	1420			17	15	
100 LS	—	—	2.2	1420	Z1/250/110-K	RA 24/28-K18/17-Z30/28	—	21	1.5
100 L	1.5	940	3	1430			20	24	
112 M	2.2	945	4	1440			29	31	
132 S	3	955	5.5	1445	Z1/300/132-K	RA 28/38-K18/17-Z35/38	36	39	2.1
132 M	4	960	7.5	1450			63	60	
160 M	7.5	960	11	1450	Z1/350/171-K	RG 38/45-K18/17-Z70/42	76	76	3.1
160 L	11	960	15	1450			94	90	

Nominal size	Dimensions in mm											
	L	a ₁	a	b	c	e	g	h	L ₁	p	s	w ₁
80 S	100	200	100	125	5	120	156	80	244	199	10	50
80	100	200	100	125	5	120	156	80	244	199	10	50
90 S	100	200	100	140	12	158	190	90	258	210	9	56
90 L	100	200	125	140	12	158	190	90	258	210	10	56
100 LS	110	250	140	160	12	172	213	100	298	232	12	63
100 L	110	250	140	160	12	172	213	100	298	232	12	63
112 M	110	250	140	190	12	172	234	112	325	252	12	70
132 S	132	300	140	216	12	187	265	132	358	283	12	89
132 M	132	300	178	216	12	218	298	132	399	303	12	89
160 M	171	350	210	254	16	306	323	160	476	341	15	108
160 L	171	350	254	254	16	306	323	160	476	341	15	108

Motor frame sizes are based on Schäfer. Other manufactures motors can be supplied on request as IM B 35.

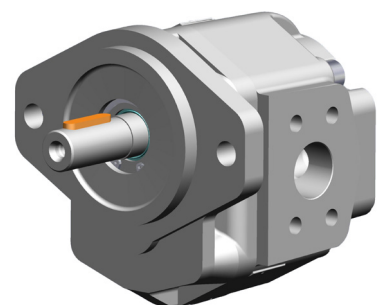
Notes

Notes

KRACHT®

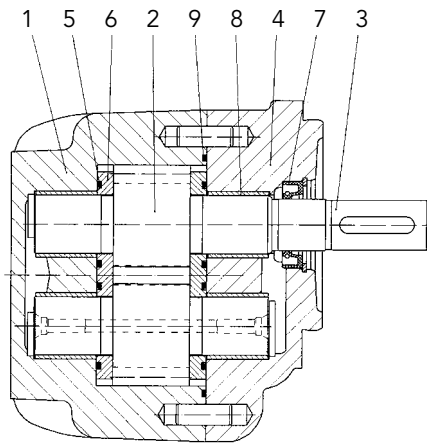
KRACHT GmbH · Gewerbestrasse 20 · 58791 Werdohl, Germany
Phone +49 2392 935 0 · E-Mail info@kracht.eu · Web www.kracht.eu

High pressure
gear pumps
KP 2 / KP 3



KRACHT®
FLUID TECHNOLOGY AND SYSTEMS

Construction



- 1 Housing
- 2 Gear
- 3 Drive shaft end
- 4 Flange mounting cover
- 5 Gasket for the pressure fields for axial and play compensation
- 6 Sliding plates
- 7 Single rotary shaft lip
- 8 Plain bearings
- 9 Sealing of the housing

Function

Due to the construction (design principle) and the materials used KRACHT series KP 2 / KP 3 external gear pumps are suitable for use under the most stringent operating conditions. The housing and the flange mounting cover (see the sectional drawing) – both made of gray cast iron – have high dynamic load capabilities and are therefore insensitive to peak pressures and permanent oscillations. Large-scale PTFE-Pb coated plain bronze bearings on steel backs in the housing and the flange mounting cover carry the extremely finely ground bearing pins of the gear, which consists of the driving shaft pinion.

The tooth profiles of the gear, which is made of case hardened steel, are ground to achieve the best running characteristics. A considerable reduction in the volume flow fluctuation and thus of the pressure pulsation is achieved through the high number of teeth ($z = 14$) and in combination with a tooth form shaped in accordance with the special requirements of hydraulics and the optimum ra-

ting of the expansion grooves in the quench oil area. This leads to much lower noise levels for the pumps, or for complete systems and machines.

The function of the axial play compensation that is essential for high pressure pumps is carried out by the sliding plates located at the side of the gear. These have hydraulic pressure fields that guarantee compensation of the axial play on all operating pressures.

The sliding plates are designed so that play is compensated independently of the viscosity. This ensures a high degree of volumetric and mechanical efficiency at every working point.

Depending on the temperature or the media, NBR or FKM sealing gaskets can be used to meet a wide range of application requirements. Multiple pump combinations of the same or different sizes are possible.

Note

1. External loads

Loads acting on the drive shaft end from outside impair the functions of the double-land bearing. Radial loads can be absorbed in dependence on the extent and the direction of the loads. Axial loads are not permissible.

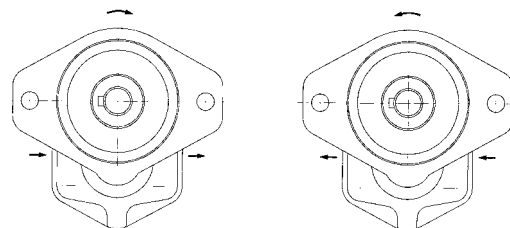
To absorb outer loads only those pump types shall be used which are equipped with an outboard bearing.

2. Direction of rotation

Regarding the direction of rotation basically the following applies provided the view is directed toward the drive shaft end:

Drive shaft end rotating clockwise:
Flow direction from left to right.

Drive shaft end rotating anticlockwise:
Flow direction from right to left.



Materials

Housing	grey cast iron
Bearing	composite plain bearing bushes
Journals and gears	case hardening steel acc. to DIN 17210 surface hardened and ground
Seals	NBR rotary shaft lip type seal ϑ 90 °C FKM rotary shaft lip type seal ϑ 150 °C

Characteristics

Mounting	flange type		
Pipe connection	flange		
Direction of rotation	clockwise or anticlockwise		
Weight	see dimension sheets		
Mounting position	optional		
Ambient temperature	$\vartheta_{u \min}$	=	- 20 °C
	$\vartheta_{u \max}$	=	60 °C
Operating pressure Inlet port	$p_{e \min}$	=	- 0.4 bar (vacuum)
	$p_{e \max}$	=	2 bar
Operating pressure Short time	$p_{e \max}$	=	5 bar
Operating pressure Outlet port	$p_{e \max}$	=	300 bar
Fluid temperature range	$\vartheta_{m \max}$	90 °C for NBR rotary shaft lip type seal	
	$\vartheta_{m \max}$	150 °C for FKM rotary shaft lip type seal	
Viscosity	$v_{\min}$	=	10 mm ² /s
	$v_{\max}$	=	600 mm ² /s
Recommended oil cleanliness	according to ISO 4406 : 1999 Code 21/19/16 $\square$ according to NAS 1638 Class 10		
Recommended filtration	filter with filtration quotient β_{25} 75 for ... 300 bar β_{40} 75 for ... 100 bar		
Recommended viscosity range	v	=	30 ... 45 mm ² /s
Discharge flow	see chart page 7 and 8		
Input power	see chart page 7 and 8		
Hydraulic fluids	mineral oil acc. to DIN 51524/25 engine oil acc. to DIN 51511 flame-retardant hydraulic fluids on request bio-oils of typ „HEES“, can be used up to 70 °C, max. pressure must be reduced minus 20% (use only on request)		

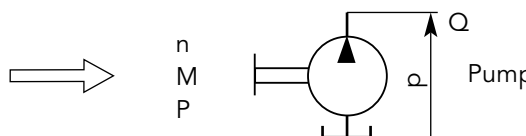
ATEX (KP2 only)

Products and media on request.

Calculation Formulas for Hydraulic Pumps

Characteristic data, formula signs, units

Discharge flow / input flow	Q	l/min
Pump / motor displacement	V _g	cm ³ /r
Pressure	p	bar
Speed of rotation	n	1/min
Torque	M	Nm
Power	P	kW
Total efficiency	η _{tot}	–
Volumetric efficiency	η _{vol}	–
Hydr./mech. efficiency	η _{hm}	–
Flow velocity	v	m/s
Pipe diameter	d	mm

		
Characteristic data for:	Volumetric flow	Discharge flow $Q = \frac{V_g \cdot n \cdot \eta_{vol}}{10^3} \left[\frac{l}{min} \right]$
	Torque	Drive torque $M = \frac{p \cdot V_g}{20 \cdot \pi \cdot \eta_{hm}} [Nm]$
	Power	Input power $P = \frac{p \cdot Q}{600 \cdot \eta_{tot}} [kW]$

General

$$Q_{th} = V_g \cdot n, \quad \eta_{tot} = \eta_{vol} \cdot \eta_{hm}$$

$$M = 9549 \cdot \frac{P}{n} \quad v = 21.22 \cdot \frac{Q}{d^2}$$

Approximate values for KRACHT products
in the nominal operating point

	η _{tot}	η _{vol}
KP	0.90	0.95

Technical Data KP2

Displace- ment Nominal size	Geom. displace- ment V_g cm ³ /r	Max. operating pressure p_b bar 1)	Peak pressure p_{max} bar	Max. speed n_{max} 1/min 2) 3)		Moment of inertia J kg m ² $\times 10^{-5}$	Minimum speed				
							at p = ... bar 1/min				
							...100	...120	...150	...180	≥ 200
20	19.7	250	300	3000	2800	34.3	700	700	800	900	1000
25	24.6	250	300	3000	2800	40.5	600	600	700	800	900
28	27.7	230	280	2800	2500	44.3	600	600	700	800	900
32	31.5	230	280	2600	2500	49.2	500	600	700	800	900
40	39.4	210	250	2800	2200	59.0	500	600	700	800	800
50	49.2	210	250	2600	2000	71.4	500	600	700	800	800
62	61.2	180	200	2200	—	86.5	500	600	700	800	—

1) S1 or S3 mode (50% operating factor 30 1/min)
Pressure data applies for $v \geq 30$ mm²/s and $n \geq 1000$ 1/min

2) For housing with SAE connection $\varnothing 32 / \varnothing 40$

3) For housing with connection $\varnothing 26$

Technical Data KP3

Displace- ment Nominal size	Geom. displace- ment V_g cm ³ /r	Max. operating pressure p_b bar	Peak pressure p_{max} bar	Max. speed n_{max} 1/min	Moment of inertia J kg m ² $\times 10^{-5}$	Minimum speed				
						at p = ... bar 1/min				
						...100	...120	...150	...180	≥ 200
63	62.5	230	280	2600	169	800	800	900	1000	1000
71	70.6	230	280	2500	187	700	700	800	900	900
82	81.0	210	250	2600	210	500	600	700	800	800
100	99.5	210	250	2500	252	500	600	700	800	800
112	111.1	200	230	2400	277	500	600	700	800	800
125	123.8	200	230	2300	306	500	600	700	800	800

Discharge Flow and Required Input Power KP2

Discharge flow at n = 1450 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s							
	Pressure p in bar							
	20	60	100	140	180	200	230	250
20	27.9	27.6	27.4	27.1	26.8	26.6	26.4	26.2
25	34.8	34.5	34.2	33.8	33.4	33.2	33.0	32.8
28	39.2	38.9	38.6	38.2	37.9	37.7	37.4	–
32	44.6	44.3	43.9	43.5	43.1	42.8	42.5	–
40	55.8	55.4	54.9	54.4	53.9	53.6	–	–
50	69.7	69.2	68.6	67.9	67.3	67.0	–	–
62	86.8	86.4	86.0	85.6	85.2	–	–	–

Required input power P in kW at n = 1450 1/min

Nominal size	Pressure p in bar							
	20	60	100	140	180	200	230	250
20	1.39	3.57	5.75	7.92	10.10	11.19	12.82	13.91
25	1.65	4.31	6.98	9.64	12.30	13.63	15.63	16.96
28	1.82	4.79	7.75	10.72	13.69	15.17	17.39	–
32	2.02	5.36	8.70	12.04	15.38	17.05	19.55	–
40	2.45	6.58	10.71	14.85	18.98	21.04	–	–
50	2.96	8.07	13.19	18.30	23.41	25.97	–	–
62	3.54	9.74	15.93	22.13	28.33	–	–	–

Discharge flow at n = 950 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s							
	Pressure p in bar							
	20	60	100	140	180	200	230	250
20	18.0	17.8	17.5	17.2	16.9	–	–	–
25	22.5	22.2	21.9	21.5	21.1	20.9	20.7	20.5
28	25.4	25.1	24.7	24.4	24.0	23.8	23.5	–
32	28.9	28.5	28.1	27.7	27.3	27.1	26.8	–
40	36.1	35.7	35.2	34.7	34.2	33.9	–	–
50	45.1	44.6	44.0	43.3	42.7	42.4	–	–
62	56.2	55.8	55.4	55.0	54.6	–	–	–

Required input power P in kW at n = 950 1/min

Nominal size	Pressure p in bar							
	20	60	100	140	180	200	230	250
20	0.91	2.34	3.76	5.19	6.61	–	–	–
25	1.08	2.82	4.57	6.31	8.06	8.93	10.24	11.11
28	1.19	3.13	5.08	7.02	8.96	9.94	11.39	–
32	1.32	3.51	5.70	7.89	10.07	11.17	12.81	–
40	1.60	4.31	7.02	9.72	12.43	13.78	–	–
50	1.93	5.28	8.63	11.98	15.33	17.01	–	–
62	2.31	6.37	10.43	14.49	18.56	–	–	–

The ratings are based on a viscosity of 34 mm²

The output of the drive motor must be chosen 20% higher than the table value P

Discharge Flow and Required Input Power KP3

Discharge flow at n = 1450 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s							
	Pressure p in bar							
	20	60	100	140	180	200	210	250
63	88.5	87.8	87.0	86.2	85.4	84.9	84.7	83.8
71	100.1	99.4	98.7	98.0	97.2	96.8	96.6	96.2
82	114.8	114.2	113.6	112.9	112.1	111.8	111.6	–
100	141.2	140.7	140.1	139.6	139.0	138.7	138.5	–
112	157.8	157.5	157.1	156.8	156.4	156.3	–	–
125	175.8	175.5	175.1	174.7	174.3	174.1	–	–

Required input power P in kW at n = 1450 1/min

Nominal size	Pressure p in bar							
	20	60	100	140	180	200	210	250
63	3.65	10.31	16.97	23.62	30.28	33.61	35.28	41.93
71	4.10	11.63	19.15	26.68	34.20	37.96	39.84	43.61
82	4.67	13.31	21.94	30.57	39.21	43.52	45.68	–
100	5.63	16.13	26.63	37.13	47.63	52.87	55.50	–
112	6.20	17.79	29.39	40.98	52.58	58.38	–	–
125	6.81	19.60	32.39	45.17	57.96	64.35	–	–

Discharge flow at n = 950 1/min

Nominal size	Discharge flow Q in l/min at 34 mm ² /s							
	Pressure p in bar							
	20	60	100	140	180	200	210	250
63	57.3	56.6	55.8	55.0	54.1	–	–	–
71	64.8	64.1	63.4	62.7	61.9	61.5	61.3	60.9
82	74.3	73.7	73.1	72.4	71.6	71.3	71.1	–
100	91.4	90.9	90.4	89.8	89.2	88.9	88.8	–
112	102.2	101.9	101.6	101.2	100.9	100.7	–	–
125	113.9	113.6	113.2	112.8	112.4	112.2	–	–

Required input power P in kW at n = 950 1/min

Nominal size	Pressure p in bar							
	20	60	100	140	180	200	210	250
63	2.39	6.75	11.11	15.48	19.84	–	–	–
71	2.68	7.61	12.54	17.47	22.40	24.87	26.10	28.57
82	3.06	8.71	14.37	20.03	25.68	28.51	29.93	–
100	3.69	10.57	17.44	24.32	31.20	34.64	36.36	–
112	4.06	11.65	19.25	26.85	34.44	38.24	–	–
125	4.46	12.83	21.21	29.59	37.97	42.16	–	–

The ratings are based on a viscosity of 34 mm²/s

The output of the drive motor must be chosen 20% higher than the table value P

Type Key

Housing connection

- A** Suction and pressure connection Ø 26 with LK 55 to V_g 50
- F** Suction side 1 1/4" SAE connection (Ø 32) to V_g size 32
Pressure side 1" SAE connection (Ø 25) to V_g size 32
- G** Suction side 1 1/2" SAE connection (Ø 40) from V_g size 40 to V_g 71
Pressure side 1 1/4" SAE connection (Ø 32) from V_g size 40 to V_g 71
- J** Suction side 2" SAE connection (Ø 50) from V_g size 82
Pressure side 1 1/4" SAE connection (Ø 32) from V_g size 82
- V** as A housing;
for multi-stage pump version
- Y** as F housing;
for multi-stage pump version
- Z** as G housing;
for multi-stage pump version
- X** as J housing;
for multi-stage pump version

Shaft end / Shaft load capacity

- B** External spline W 35 x 2; DIN 5480 from V_g 82; 800 Nm_{max}
- K** Cone 1 : 5; 500 Nm_{max}
- U** External spline SAE-B; Z = 13; DP 16/32; α = 30°; 180 Nm_{max}
- Y** Cylindrical shaft Ø 24; 230 Nm_{max} KP 2; Ø 32; 550 Nm_{max} KP 3
- W** External spline B 28 x 25; DIN 5482; Z = 15; m = 1.75; 450 Nm_{max}
- Q** External spline SAE C; Z = 14; DP 12/24; α = 30°; 500 Nm_{max}

2. Shaft end

- 0** None
- W** External spline B 28 x 25; DIN 5482; Z = 15; m = 1.75

Transition piece

- G** Transition piece for multi-stage design KP 2 with KP 1
- H** Transition piece for multi-stage design KP 2 with KP 2
- 0** Standard design (1-stage pump)
- J** KP 3 with KP 1
- L** KP 3 with KP 2 and KP 3 with KP 3

Design code

- 4** KP 2 (specified by KRACHT)
- 6** KP 3 (specified by KRACHT)

Ordering example

KP	2/	20	S	1	0	A	Y	0	0	4	D	L	1	.
----	----	----	---	---	---	---	---	---	---	---	---	---	---	---

Housing and bearing design

- D** Grey cast iron with composite plain bearings

Outboard flanges or bearing

- 0** without

Direction of rotation

- 1** Clockwise
- 2** Anticlockwise

Flange mounting cover

- G** Square 4-hole flange, LA = 102/145; Ø Z = 105
- S** SAE-B 2-hole flange, LA = 146; Ø Z = 101.6
- M** 2-hole flange, LA 78/90; Ø Z = 63
- F** as M, but fastener drill holes laterally reversed
- T** SAE C 2-hole flange, LA = 181; Ø Z = 127
- V** SAE C 4-hole flange, LA = 114.55; Ø Z = 127

LA = Hole spacing
Ø Z = Centring diameter

Nominal size

- KP 2** 20/25/28/32/40/50/62
- KP 3** 63/71/82/100/112/125

Size 2, 3

Gear design

- L** Shaft and pin wheel made of case-hardened steel, ground tooth flanks

Seals

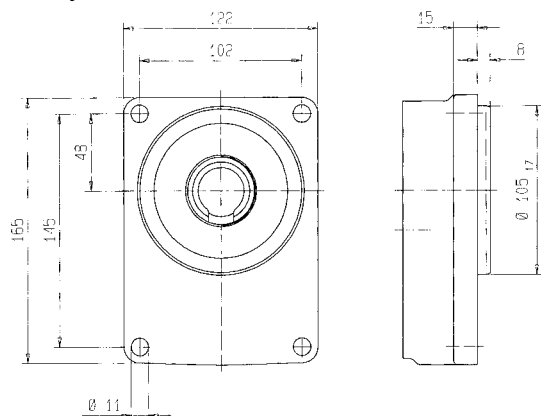
- 1** NBR rotary shaft lip type seals
ϑ 90 °C
- 2** FKM rotary shaft lip type seals
ϑ 150 °C

Product code

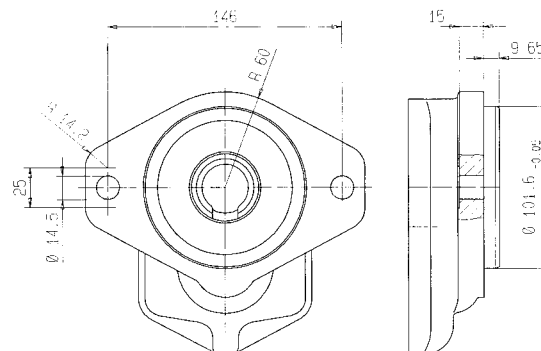
Code-No. for special construction

Flange Types

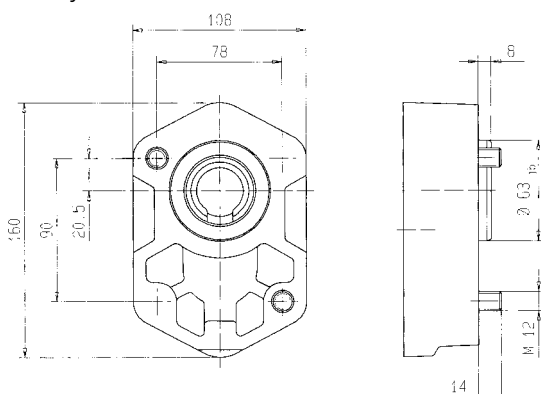
Square 4-hole flange G
KP 2 only



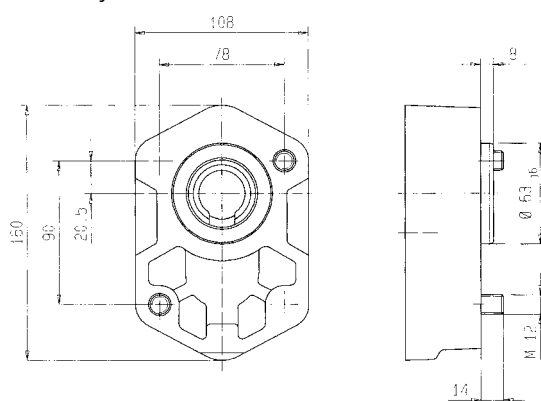
SAE B 2-hole flange S



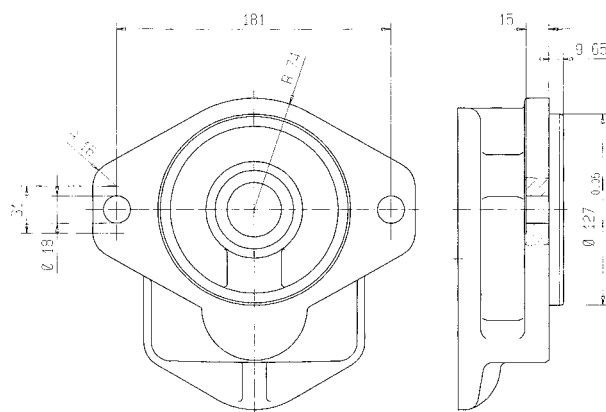
2-hole flange F
KP 2 only



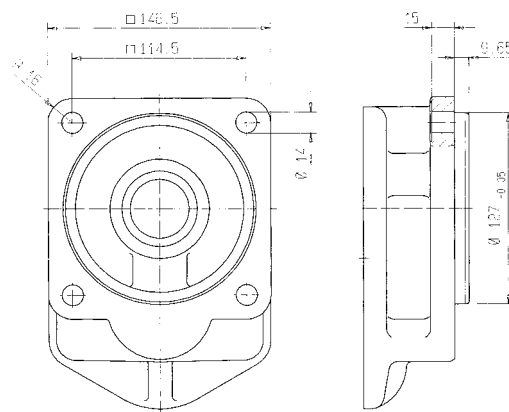
2-hole flange M
KP 2 only



SAE C 2-hole flange T
KP 3 only

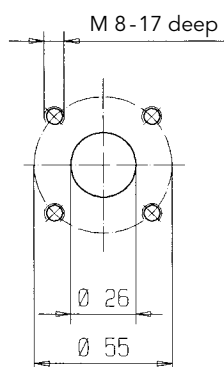


SAE C 4-hole flange V
KP 3 only

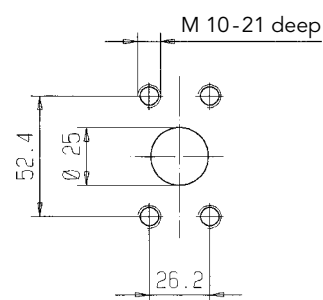
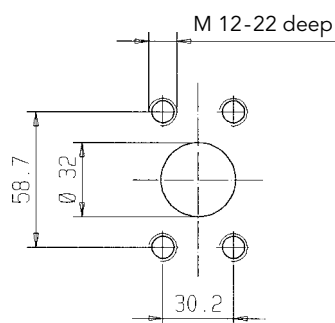


Connections

Housing connection A
Displacement nominal size
KP 2: 20 – 50
Inlet and outlet ports same dimensions

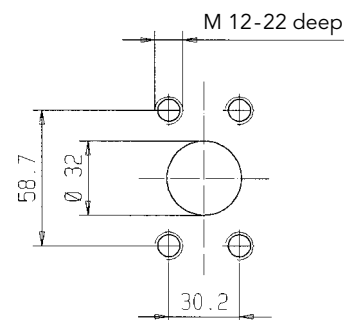
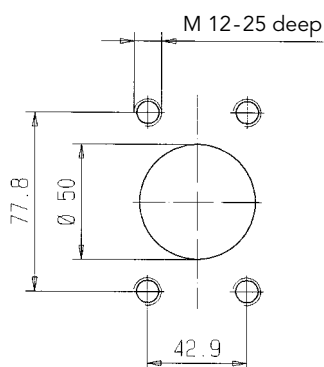
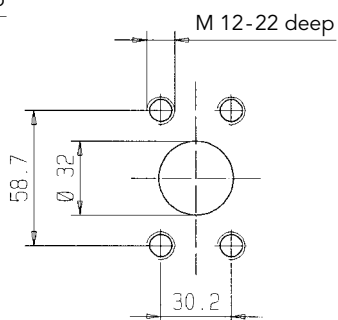
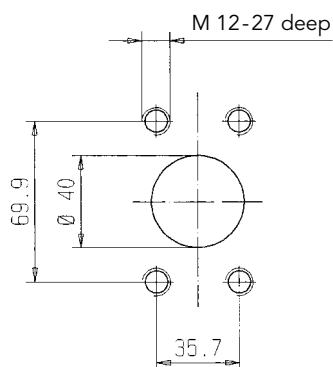


Housing connection F
Displacement nominal size
KP 2: 20, 25, 28, 32
Inlet port SAE 1¼ Outlet port SAE 1

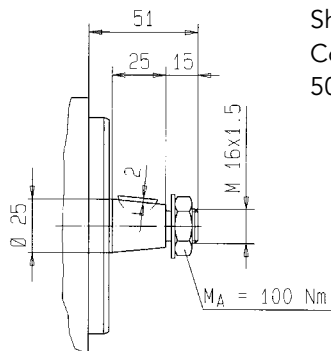


Housing connection G
Displacement nominal size
KP2: 40, 50, 62
KP3: 63-71
Inlet port SAE 1½ Outlet port SAE 1¼

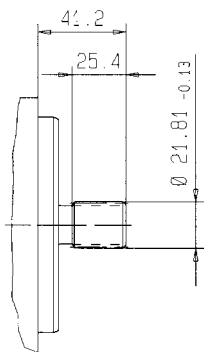
Housing connection J
Displacement nominal size
KP3: 82, 100, 112, 125
Inlet port SAE 2 Outlet port SAE 1¼



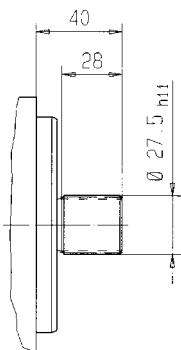
Shaft Ends KP 2



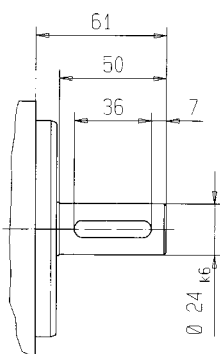
Shaft end K
Cone 1:5
500 Nm_{max}



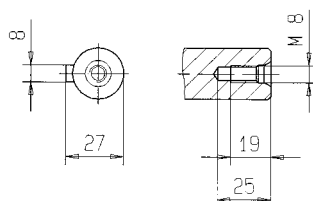
Shaft end U
External spline SAE-B
z = 13 DP 16/32, α = 30°
180 Nm_{max}



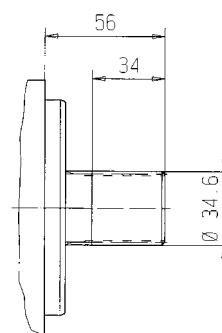
Shaft end W
External spline B 28x25
DIN 5482
z = 15, m = 1.75
450 Nm_{max}



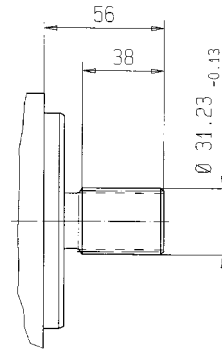
Shaft end Y
Cylindrical shaft
230 Nm_{max}



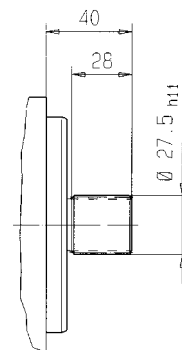
Shaft Ends KP 3



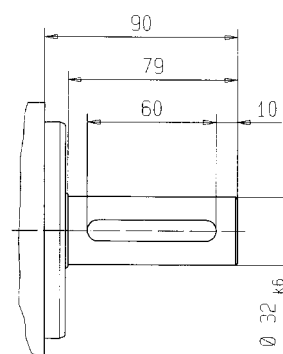
Shaft end B
External spline W 35x2
DIN 5480 from V_g 82
800 Nm_{max}



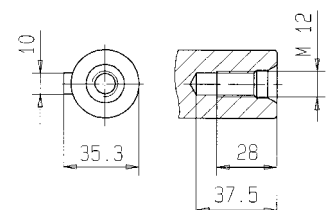
Shaft end Q
External spline SAE-C
z = 14 DP 12/24, α = 30°
500 Nm_{max}



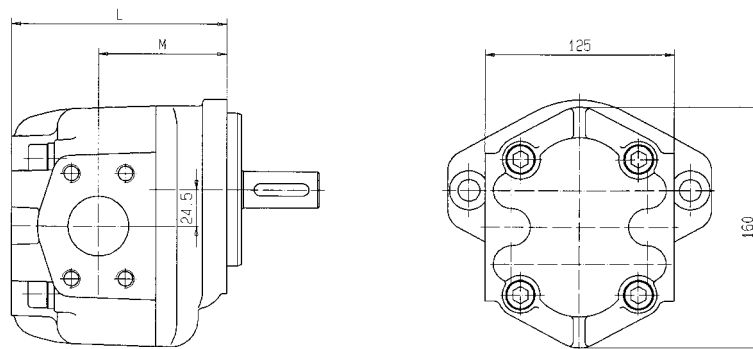
Shaft end W
External spline B 28x25
DIN 5482
z = 15, m = 1.75
450 Nm_{max}



Shaft end Y
Cylindrical shaft
550 Nm_{max}

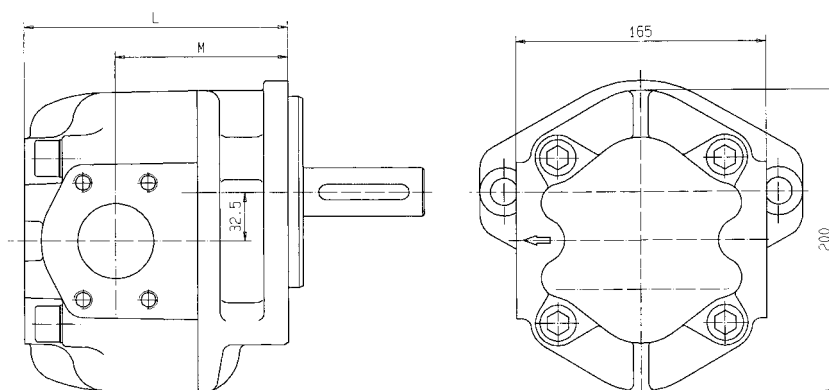


Dimensions, Weight KP 2



Displacement Nominal size	L	M	Weight		
			Design G flange	Design S flange	Design F/M flange
20	129	75	11	10	9
25			11.5	10.5	9.5
28			12	11	10
32			12.5	11.5	10.5
40	142	85	13	12.5	11.5
50			13.5	13	12
62	152		15	14	13

Dimensions, Weight KP 3

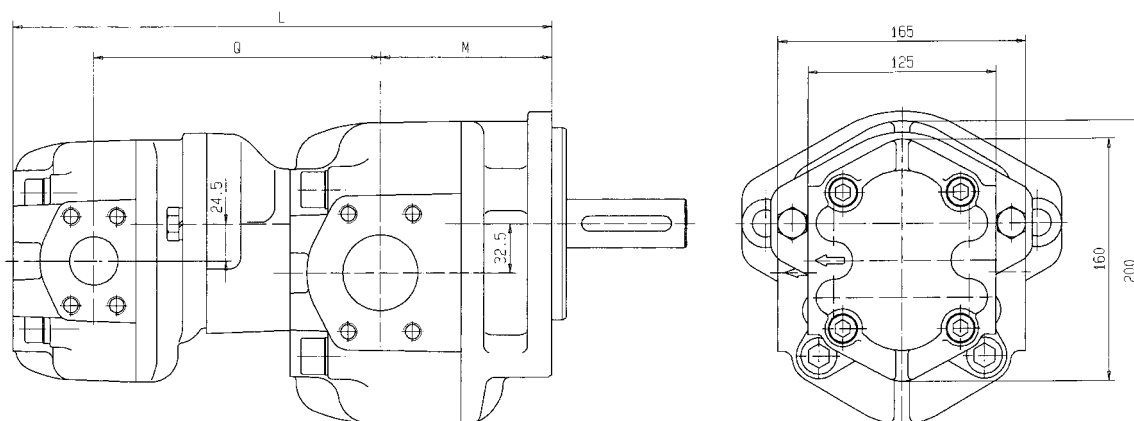


Displacement Nominal size	L	M	Weight		
			Design S flange	Design T flange	Design V flange
63	162	102	23.5	24.0	24.5
71			23	23.5	24
82	174	114	24.5	25	25.5
100			26	26.5	27
112	185	125	27	27.5	28
125			29	29.5	30

Tandem Version SAE-C Flange, Cylindrical Shaft

The pump stages shown here can work in hydraulically separated circuits or with different media

Direction of rotation: clockwise
With anticlockwise rotation the inlet and outlet ports are opposite



The drive should be by means of a compensating coupling!
Important: Unbalanced states and/or axial loads must not occur.

Ordering example

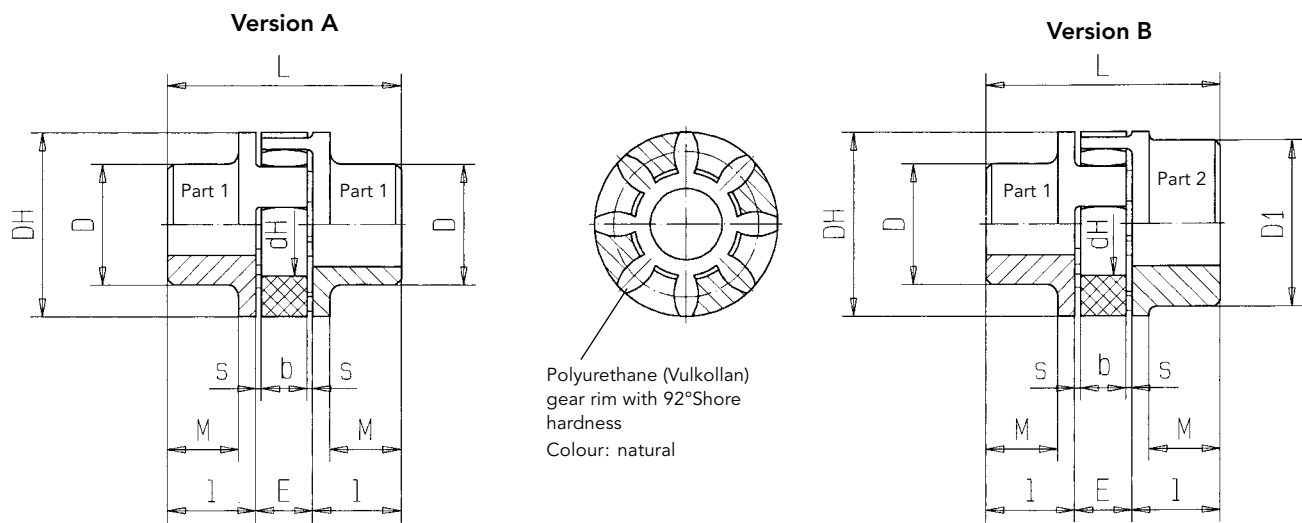
KP 3/100 T10X YWL 6DL1 + KP 2/32 S10F W00 4DL1

Displacement Nominal size 2 nd stage	Displacement Nominal size											
	63-71			1. stage 82-100			112-125					
	Q	L	M	Q	L	M	Q	L	M			
20	191	347	102	191	359	114	191	370	125			
25												
28												
32												
40	201	360		201	372		201	383				
50												
62	201	370		201	382		201	393				

Along with the versions shown here, the following are available on request:

- other pump combinations (KP 3, KP 2, KP 1)
- other flange mounting cover and shaft version for the 1st stage
- three-stage pumps

Accessory – Couplings



Ordering example:

R^A_G 38 – **Z 45/ ²⁴/₃₂** – **Z 45/38**

	Hub material
A	AL
G	GG

Coupling size

Coupling hub length
and hub drill hole on
pump side cylindrical
KP2: Ø 24; KP3: Ø 32

Coupling hub length
and hub drill hole on
motor side cylindrical

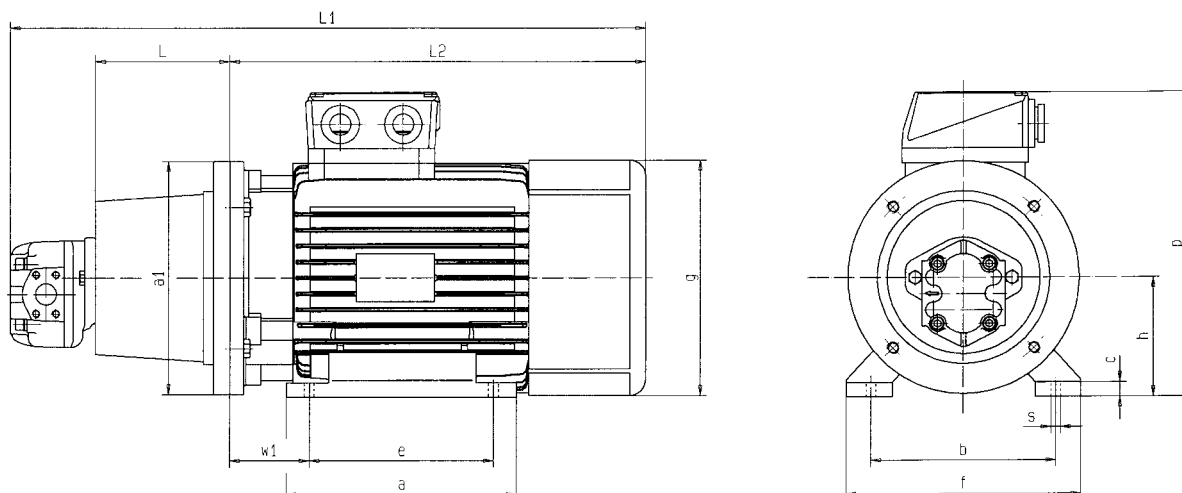
	Coupling size	Hub material: Aluminium		Pilot hole		Finished bore				Dimensions										Ordering example
		Weight Kg	Moment of inertia Kgm ²	Part 1	Part 2	min. Part 1	min. Part 2	max. Part 1	max. Part 2	l	E	s	b	L	M	D _H	D	D ₁	d _h	
Version A	28	0.39	0.0002	8	–	10	–	28	–	35	20	2.5	15	90	28	65	48	–	30	RA 28-Z 35/..-Z 35/..
	38	0.82	0.0007	10	–	12	–	38	–	45	24	3	18	114	37	80	66	–	38	RA 38-Z 45/..-Z 45/..
	42	1.25	0.0014	12	–	14	–	42	–	50	26	3	20	126	40	95	75	–	46	RA 42-Z 50/..-Z 50/..
	48	1.71	0.0024	13	–	15	–	48	–	56	28	3.5	21	140	45	105	85	–	51	RA 48-Z 56/..-Z 56/..
	55	6.64	0.012	18	–	20	–	55	–	65	30	4	22	160	52	120	98	–	60	RG 55-Z 65/..-Z 65/..
Version B	24/28	0.26	0.0001	6	22	8	24	24	28	30	18	2	14	78	24	55	40	48	27	RA 24/28-Z 30/..-Z 30/..
	28/38	0.46	0.0003	8	26	10	28	28	38	35	20	2.5	15	90	28	65	48	65	30	RA 28/38-Z 35/..-Z 35/..
	38/45	0.89	0.0008	10	36	12	38	38	45	45	24	3	18	114	37	80	66	76	38	RA 38/45-Z 45/..-Z 45/..
	42/55	1.39	0.0018	12	40	14	42	42	55	50	26	3	20	126	40	95	75	94	46	RA 42/55-Z 50/..-Z 50/..
	48/60	1.86	0.0030	13	46	15	48	48	60	56	28	3.5	21	140	45	105	85	102	51	RA 48/60-Z 56/..-Z 56/..
	55/70	7.37	0.016	18	52	20	55	55	70	65	30	4	22	160	–	120	98	120	60	RG 55/70-Z 65/..-Z 65/..
	65/70	10.89	0.031	20	63	22	65	65	75	75	35	4.5	26	185	–	135	115	135	68	RG 65/75-Z 75/..-Z 75/..

Operating temperature: – 10 °C to + 80 °C (short-term temperature peaks up to + 120 °C are permissible)

Weights and moments of inertia refer to max. finished bore without groove

Finished bore in accordance with ISO fit H7; parallel keys in accordance with DIN 6885 sheet 1

Motor with Pump KP 2/. S.O. Y00 4DL.



KP2

Size	Motor 6-pole Power kW	Speed 1/min	Motor 4-pole Power kW	Speed 1/min	Bell housing	Coupling
100 LA 100 LB 112 M	1.5 — 2.2	940 — 940	2.2 3.0 4.0	1420 1420 1440	Z2/250/135	RA 24/28 – Z30/24 – Z30/28
132 S 132 M	3.0 5.5	960 960	5.5 7.5	1440 1440	Z2/300/168	RA 28/38 – Z35/24 – Z35/38
160 M 160 L	7.5 11.0	970 970	11.0 15.0	1460 1470	Z2/350/188	RA 38/45 – Z45/24 – Z45/42
180 M 180 L	— 15.0	— 970	18.5 22.0	1470 1480	Z2/350/204	RA 42/55 – Z50/24 – Z50/48
200 L	22.0	970	30.0	1480	Z2/400/204	RA 42/55 – Z50/24 – Z50/55

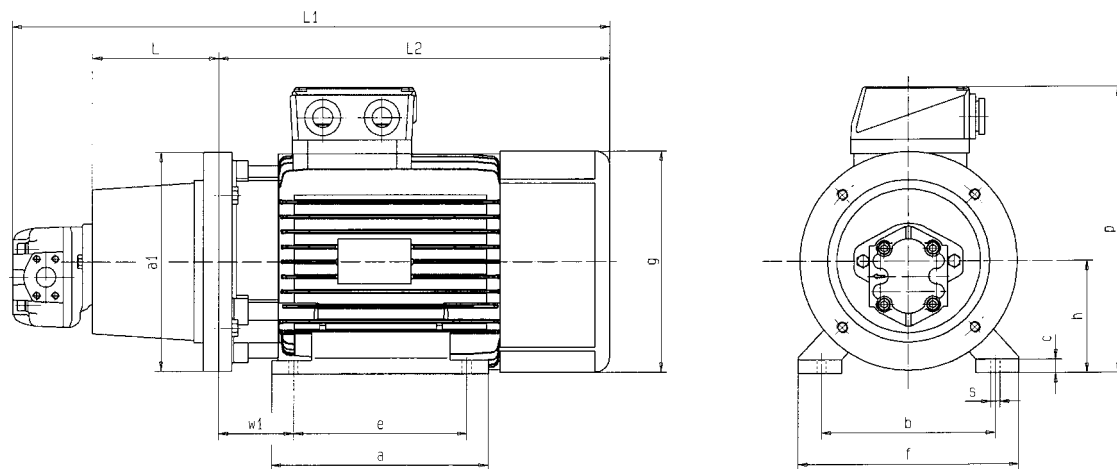
All motor dimensions and data refer to AC motors; other motor makes on enquiry. Motor type IMB35

KP2

Size	20-32 L ₁	40-50 L ₁	62 L ₁	20-62												
	L	a ₁	a	b	c	e	f	g	h	L ₂	p	s	w ₁			
100 L	589	602	612	135	250	150	160	11	140	205	187	100	325	260	12	63
112 M	604	617	627	135	250	180	190	12	140	230	210	112	340	290	12	70
132 S	700	713	723	168	300	190	216	15	140	270	248	132	403	338	12	89
132 M	727	740	750	168	300	190	216	15	178	270	248	132	430	338	12	89
160 M	822	835	845	188	350	260	254	20	210	320	312	160	505	422	15	108
160 L	877	890	900	188	350	304	254	20	254	320	312	160	560	422	15	108
180 M	923	936	946	204	350	311	279	22	241	355	354	180	590	458	15	121
180 L	963	976	986	204	350	349	279	22	279	355	354	180	630	458	15	121
200 L	993	1006	1016	204	400	370	318	25	305	395	396	200	660	525	19	133

All pump nominal sizes and motor sizes can be combined with each other

Motor with Pump KP 3/. T.O. Y00 6DL.



KP 3

Size	Motor 6-pole		Motor 4-pole		Bell housing	Coupling
	Power kW	Speed 1/min	Power kW	Speed 1/min		
100 LA	1.5	940	2.2	1420	Z3/250/175	RA 28/38 – Z35/32 – Z35/28
100 LB	–	–	3.0	1420		
112 M	2.2	940	4.0	1440		
132 S	3.0	960	5.5	1440	Z3/300/196	RA 28/38 – Z35/32 – Z35/38
132 M	5.5	960	7.5	1440		
160 M	7.5	970	11.0	1460	Z3/350/228	RA 38/45 – Z45/32 – Z45/42
160 L	11.0	970	15.0	1470		RA 42/55 – Z50/32 – Z50/48
180 M	–	–	18.5	1470		
180 L	15.0	970	22.0	1480		
200 L	22.0	970	30.0	1480	Z3/400/228	RA 42/55 – Z50/32 – Z50/55
225 S	–	–	37.0	1480	Z3/450/262	RA 48/60 – Z56/32 – Z56/60
225 M	30.0	980	45.0	1480		
250 M	37.0	980	55.0	1480	Z3/550/265	RG 55/70 – Z65/32 – Z65/65
280 S	45.0	980	75.0	1480	Z3/550/265	RGS 65 – Z75/32 – Z75/75

All motor dimensions and data refer to AC motors; other motor makes on enquiry. Motor type IMB35

KP 3

Size	63-71 L ₁	82-100 L ₁	112-125 L ₁	71-125												
	L	a ₁	a	b	c	e	f	g	h	L ₂	p	s	w ₁			
100 L	662	674	685	175	250	150	160	11	140	205	187	100	325	260	12	63
112 M	677	689	700	175	250	180	190	12	140	230	210	112	340	290	12	70
132 S	761	773	784	196	300	190	216	15	140	270	248	132	403	338	12	89
132 M	788	800	811	196	300	190	216	15	178	270	248	132	430	338	12	89
160 M	895	907	918	228	350	260	254	20	210	320	312	160	505	422	15	108
160 L	950	962	973	228	350	304	254	20	254	320	312	160	560	422	15	108
180 M	980	992	1003	228	350	311	279	22	241	355	354	180	590	458	15	121
180 L	1020	1032	1043	228	350	349	279	22	279	355	354	180	630	458	15	121
200 L	1050	1062	1073	228	400	370	318	25	305	395	396	200	660	525	19	133
225 S	1099	1111	1122	262	450	368	356	28	286	435	450	225	675	574	19	149
225 M	1129	1141	1152	262	450	395	356	28	311	435	450	225	705	574	19	149
250 M	1197	1209	1220	265	550	445	406	30	349	490	490	250	770	635	24	168
280 S	1272	1284	1295	265	550	485	457	35	368	550	550	280	845	693	24	190

All pump nominal sizes and motor sizes can be combined with each other

Notes

Notes

KRACHT®

KRACHT GmbH · Gewerbestrasse 20 · 58791 Werdohl, Germany
Phone +49 2392 935 0 · E-Mail info@kracht.eu · Web www.kracht.eu