

Gear pumps
KF 0 stainless steel

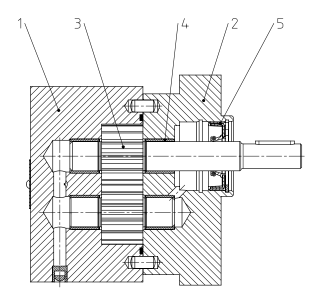




Description

Construction

Gear pump with rotary shaft seal



- 1 Housing
- 2 Flange cover
- 3 Gearing
- 4 Bearing bush
- 5 Rotary shaft seal

Description

KF 0 stainless steel – a pump for process technology.

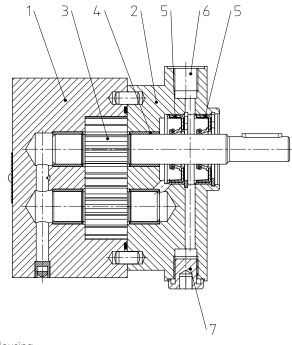
The dosing of liquids is the main task in numerous process engineering processes. PU components, plasticisers, resins, adhesives, lacquers and paints are some of the most important liquids with a wide range of applications. The accuracy, evenness and reproducibility with which these liquids can be processed are decisive for the quality of the end product.

The KF 0 stainless steel gear pump is particularly suitable for these applications. The KF 0 stainless steel is an external gear pump with flow rates of 1 cm³/rev to 4 cm³/rev. The grading of the total of 4 nominal sizes makes it easier to set the desired dosing ratios.

The fine gearing with a high number of teeth guarantees a low-pulsation volume flow.

In combination with a flow meter and the electronics the KF 0 stainless steel can be extended to a highly precise dosing unit.

Gear pump with double rotary shaft seal and threaded connection for liquid seal (quench)



- 1 Housing
- 2 Flange cover
- 3 Gearing
- 4 Bearing bush
- 5 Double rotary shaft seal
- 6 Threaded flange for liquid seal (quench)
- 7 Threaded flange for liquid seal (quench)

Various types of seals, such as rotary shaft seals and double rotary shaft seals can be selected depending on the task, whereby the latter version enables operations with liquid seal (quench) to prevent the pumping medium from hardening or crystallising.



Technical data

Characteristics

Direction of rotation

Mounting
Pipe connection

Mounting position

Flange

Pipe thread

Right or left

Arbitrary (see dimension sheets)

Working characteristics

Displacement (cm³/rev)

Working pressure inlet port

Working pressure outlet port

Speed

Viscosity

Media temperature

Ambient temperature

Vg	1.0 / 1.6 / 2.5 / 4.0
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 $p_{e min} = -0.4 \text{ bar (-0,6 bar short-term for start-up state)}$

 $p_{e max} = 2 bar$

 $p_{n max}$ = 60 bar (depending on medium, viscosity and delivery volume)

n = 3000 1/min (depending on the viscosity)

 v_{min} = 10 mm²/s v_{max} = 20 000 mm²/s

 $v_{\text{max}} = 20\ 000\ \text{mm}^2/\text{s}$

 $\vartheta_{\text{m max}}$ = 150 °C (FKM) $\vartheta_{\text{m max}}$ = 200 °C (PTFE)

 $\theta_{u \text{ min}} = -20^{\circ}\text{C}$ $\theta_{u \text{ max}} = 60^{\circ}\text{C}$

Materials

Housing

Bearing

Bearing material

Gearing

Shaft seal

Free of non-ferrous metals

Stainless steel 1.4404

Bearing bush

Plastic

Stainless steel 1.4462 coated

Rotary shaft seal FKM/PTFE

Double rotary shaft seal FKM/PTFE

Working pressure depends on the viscosity

Nominal size	Perm. working pressure in bar for viscosity								
	10 mm ² /s	30 mm ² /s	100 mm ² /s	>500 mm ² /s					
1.0	5	10	20	60					
1.6	20	60	60	60					
2.5	30	60	60	60					
4.0	40	60	60	60					

The values are valid for the speed range of n = 1000 \dots 3000 rpm.

Reduce the working pressures for speeds < 1000 rpm.



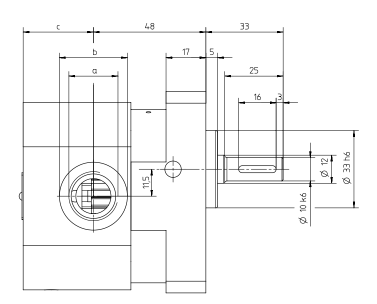
Type key

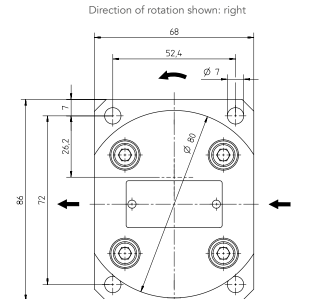
KF 0/	2.5	S	1	0	K	P00	00	2 T	2/	516
										Constitution of a state of the state of
										Special number for stainless steel design
									Seal	FKM
									32	PTFE
									82	Liquid seal (quench) FKM
									98	Liquid seal (quench) PTFE
							0	Design	n code	
							Q			ial stainless steel
							Т	Туре с	of gearing	g: Stainless steel spur toothed
							end cylin			
							out 2nd slout end c			
					- (out cha c	0 0 0 1		
						connection Pipe thread				
				0 1		·				
				Outboa 0	without	angle foot				
			D :			ungle loot				
			Directi 1	ion of ro	tation					
			2	Left						
		Mount	ina							
		S		version						
	Nominal si	70								
) / 1.6 / 2	2.5 / 4.0							
Product nam										
Froduct nam	ie									



Dimensions and weights

KF 0/ . S . 0K P00 0QT . /516





Inlet and outlet port connections are dimensionally the same

Parallel key A 3 x 3 x 16 DIN 6885

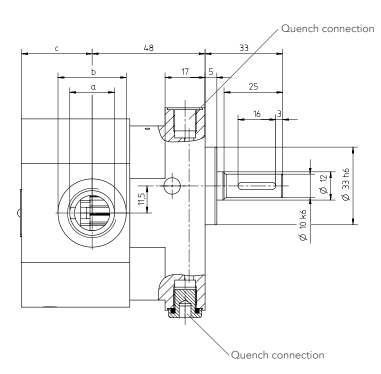


	Disp	lacement in cm ³ /r	ev / Nominal size							
	1.0	1.6 2.5 4.0								
а	G 3/8 – 13 deep	G 1/2 – 15 deep								
b	25		29							
С	25	20	25	30						
Weight in kg	2.6	2.4	2.6	2.7						

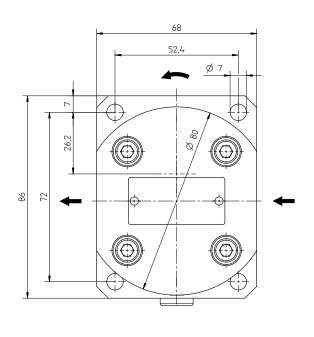


Dimensions and weights with liquid seal (quench)

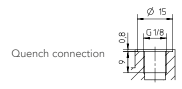
KF 0/.S.0K P00 0QT./516

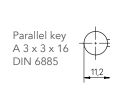


Direction of rotation shown: right



Inlet and outlet port connections are dimensionally the same





	Disp	lacement in cm ³ /r	ev / Nominal size							
	1.0	1.6	2.5	4.0						
а	G 3/8 – 13 deep	G 1/2 – 15 deep								
b	25		29							
С	25	20	25	30						
Weight in kg	2.6	2.4	2.6	2.7						

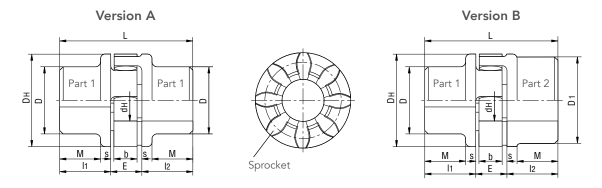


Couplings

Dimensions

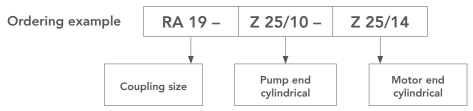
Version A

Version B



Ordering code	Coupling	Hub ma	Hub material (AI)			d bore	9	Dimensions									
	size	Weight	Mass inertia	m	min. max.												
		kg	kgm²	Part 1	Part 2	Part 1	Part 2	11/12	Е	S	b	L	М	Dн	D	D ₁	dн
RA 14-Z 11/Z 11/	14	0.045	0.000006	6	-	16	-	11	13	1.5	10	35	-	30	30	-	10
RA 19-Z 25/Z 25/	19	0.117	0.000023	6	-	19	-	25	16	2.0	12	66	20	41	32	-	18
RA 19/24-Z 25/Z 25/	19/24	0.129	0.000033	6	19	19	24	25	16	2.0	12	66	20	41	32	41	18
RA 24/28-Z 30/Z 30/	24/28	0.290	0.000140	9	24	22	28	30	18	2.0	14	78	24	56	40	56	27

Type key KF coupling



Coupling hub length and hub bore

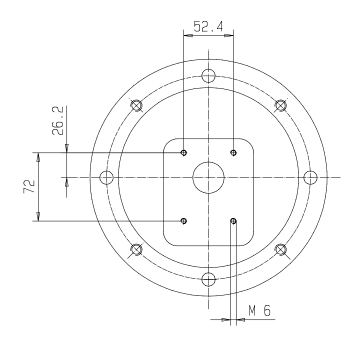
Working temperature: -20 ... 80 °C (short-term temperature peaks up to 120 °C are permissible)

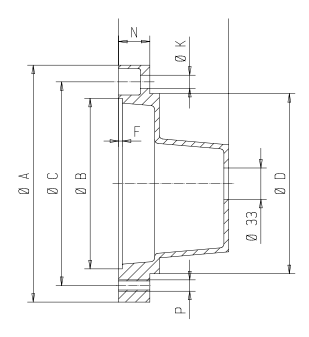
Weights and mass moments of inertia refer to max. finished bore without keyway. Finished bore according to H7; Parallel keys according to DIN 6885 Sh. 1



Bell housing

KF 0 Aluminium bell housing



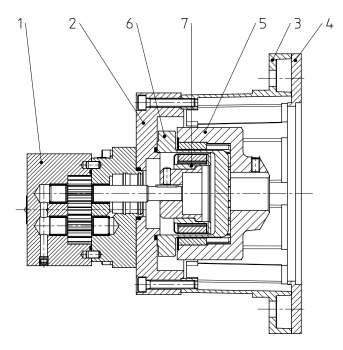


Motor size	Bell housing	Coupling				Di	mensic	ns				Weight
			А	В	С	D	F	K	L	N	Р	kg
63	Z0/140/70	RA14-Z11/10-Z11/11	140	95	115	95	4	9	70	17	M8	0.360
71 S	70/4/0/00	DA40 705/40 705/44	4.0	440	420	440	4		00	4.2	N 40	0.400
71	Z0/160/80	RA19-Z25/10-Z25/14	160	110	130	110	4	9	80	13	M8	0.490
80 S	70/200/00	DA40 725/40 725/40	200	120	1/5	1.45	_	11	00	1/	N410	0 (00
80	Z0/200/90	RA19-Z25/10-Z25/19	200	130	165	145	5	11	90	16	M10	0.600
90 S	70/200/400	DA40/24 725/40 725/24	200	120	1/5	1.45	4	11	100	27	N410	1 245
90 L	Z0/200/100	RA19/24-Z25/10-Z25/24	200	130	165	145	4	11	100	27	M10	1.345
100 LS												
100 L	Z0/250/116	RA24/28-Z30/10-Z30/28	250	180	215	190	4	14	116	33	M12	1.400
112 M												



Description

Constuction



- 1 Pump
- 2 Adapter
- 3 Bell housing
- 4 Adapter
- 5 Outer rotor
- 6 Split case
- 7 Inner rotor

Description

With various applications conventional seals come up against their limits. Typical applications can be found in PUR plants, refrigerating installations and vacuum plant. It is possible to fit the KF 0 with a magnetic coupling for these applications.

The magnetic coupling serves as a shaft seal and to transmit the torque. The outer rotor of the magnetic coupling is placed on the motor shaft and the inner rotor directly on the pump shaft.

The torque is transmitted between the outer and inner rotors through the magnetic forces. The split case, which seals the pump hermetically, is located between the two rotors.

The magnetic coupling is used if an absolutely tight seal is required between the pump chamber and the atmosphere, e.g. for dosing isocyanate, where contact with the air would lead to an undesired hardening of the medium. It can be used in vacuum operations, e.g. filling brake liquid, and reliably prevents air penetrating into the system. Non-leak operations are also guaranteed when used in sealed systems with a high admission pressure on the pump suction side.

The magnetic coupling is predestined for dosing hazardous and harmful media.

Technical data

Characteristics

Mounting
Pipe connection
Direction of rotation

Horizontal

Mounting position

Flange
Pipe thread
Right or left



Technical data

Working characteristics

Displacement in cm ³ /rev	V _g 1.0 / 1.6 / 2.5 / 4.0
Working pressure inlet port	p _{e min} = -0.4 bar, Vacuum system -0.92 bar p _{e max} = MSA 46: 16 bar MSA 60: 40 bar MSB 60: 40 bar
Working pressure outlet port	$p_{n \text{ max}} = 100 \text{ bar / max } \Delta_p = 60 \text{ bar}$
Speed	n = 3000 1/min (depending on the viscosity)
Viscosity	$v_{min} = 10 \text{ mm}^2/\text{s}$ $v_{max} = 20 000 \text{ mm}^2/\text{s}$
Media temperature	$ \theta_{\text{m min}} = -15 ^{\circ}\text{C} $ $ \theta_{\text{m max}} = 150 ^{\circ}\text{C (FKM)} $ $ \theta_{\text{m max}} = 150 ^{\circ}\text{C (PTFE)} $
Ambient temperature	$\theta_{u \text{ min}} = -15^{\circ}\text{C}$ $\theta_{u \text{ max}} = 60^{\circ}\text{C}$

Materials

	_	
Inner rotor		Stainless steel 1.4571
Split case	_	Stainless steel 1.4571
Outer rotor		5355S2 (St 52)
Magnets		Sm2Co17
Adapter flange	_	Stainless steel 1.4571
	-	

Magnetic coupling torques

MSA 46/6	3 Nm
MSA 60/8	7 Nm
MSB 60/8	14 Nm

Selection Assistance

Pump	Coupling size	Perm. power in kW at n = 750 1/min	Motor size	Perm. power in kW at n = 1000 1/min	Motor size	Perm. power in kW at n = 1500 1/min	Motor size	Perm. power in kW at n = 3000 1/min	Motor size
		0.12	71	0.18	71	0.12	63	0.25	63
	MSA 46	-			-	0.18	0.18 63		71
		-	-	-	-	0.25	71	0.55	71
KF 0	MCA (0	0.18	80	0.25	71	0.37	71	0.75	80
	MSA 60	0.25	80	0.37	80	0.55	80	1.10	80
	MCD (O	0.37	90	0.55	80	0.75	80	1.50	90
	MSB 60	0.55	90	0.75	90	1.10	90	2.20	90

The values stated in the table refer to a maximum media temperature of 80 $^{\circ}\text{C}.$

For media temperatures >80 °C stronger magnetic couplings should be selected if necessary.

The following data must be available for the design of a magnetic coupling:

- Pump size
- Pump pressure (working and start-up pressure)
- Working and start-up viscosity
- Exact media designation and properties
- Power of the drive motor
- Speed or speed range
- On phase direct or with frequency converter
- Media and ambient temperature



Type key

KF 0/2.5	S10K	P00	0QT	2/	516	MSA	46	A	1	160	
			,								
										Motor flange	
										160 Oute	r diameter (in mm)
											ressure in the split case
										16 bar	
										40 bar	
										netic coupling	temperature
								Α	_	50 °C	
						Magnetic MSA 46		ıg size			
						MSA 60					
						MSB 60					
				_	Special n	umber for	stainless	s steel	des	gn	
				Seal							
				61	FKM						
				63	PTFE						
					de numbe						
						ainless stee ainless steel		othed			
			, ,	ype or ge	Jannig. Ste	1111033 31001	spar toc	, inca			
		Р	Shaft end cyli	indrical							
			Without 2nd		<u> </u>						
		0	Without end	cover							
	Тур	e of conn	ection								
		Pipe t									
	Outbo	ard flange	е								_
	0	Without	angle foot								
	Direction	of rotatio	on								_
		ght									
	2 Le	ft									
	Mounting										
	S Flang	e version									
Nomin											
	1.0 / 1.6 / 2.5 /	4.0									
Product name											



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