

Pump technology

# Gear pumps KF-F 2.5 ... 630 for fuels





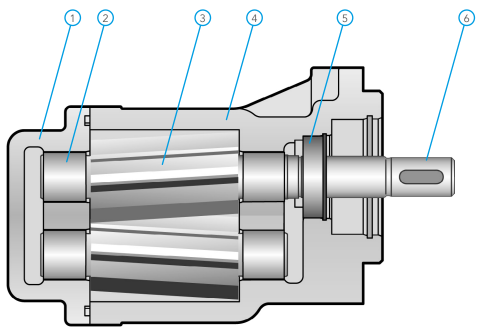


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# KRACHT

# Description





- 1 End cover
- 2 Plain bearing bushes
- 3 Gear unit
- 4 Housing
- 5 Shaft seal
- 6 Drive shaft end

### I Description

The Type KF-F transfer pumps were developed specifically for use with fuels, especially for marine fuels. These need to be critically considered, especially regarding the lubricity. And above all, those with low sulphur. Diesel fuels (MGO/DMA) exhibit low lubricity, which cannot be determined through the viscosity. Special methods are available for determining the tribological properties.

The HFRR test acc ISO 12156 is a recognised method for measuring the lubricity of diesel fuels. The characteristic value determined using this method is referred to as Wear Scar Diameter (WSD) and increases with decreasing lubricity. This characteristic value is stated by the fuel manufacturers and can be included when assessing the stability of components.

The KF-F fuel pumps are durable up to a WSD value of 520  $\mu m,$  which is the minimum lubricity of MGO and DMA according to ISO 8217.

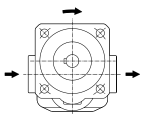
Furthermore, the pumps exhibit extremely good efficiency, especially at high speeds.

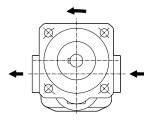
The KF-F pumps can be used without restrictions for pumping fuels with low sulphur content, MGO/DMA (gas oil) acc ISO 8217 (see working characteristics).

#### **Direction of Rotation**

The following should be note for direction of rotation:

- when looking at the pump shaft end, the direction of pumping is from left to right if the shaft rotates clockwise.
- when looking at the pump shaft end, the direction of pumping is from right to left if the shaft rotates counterclockwise.





suction side pressure side pump running cw

pressure side suction side pump running ccw

# **KRACHT**°

# Technical data

#### **Materials**

Housing and cover	EN-GJS-400-15 (GGG 40)
Gear	Steel 1.7139
Bearing	Multi-layer friction type bearing
Shaft end seals	Rotary shaft lip-type seal FKM Mechanical seal FKM Magnetic coupling
O-rings	FKM

 $\nu_{max}$  = 20 000 mm²/s (dependent on pressure, speed and lubricity)

WSD  $\leq$  520  $\mu m$  (meet the requirements of ISO 8217 for marine fuels)

 $v_{min} = 1.2 \text{ mm}^2/\text{s}$ 

### I Properties of fuels

#### Viscosity

Lubricity HFRR-test (according to ISO 12156)

#### I Characteristics

Nominal sizes	2.5 630					
Direction of rotation	right <b>or</b> left					
Fixing type	flange (DIN ISO 3019)					
Pipe connection	KF-F 2.5 25 Whitworth-pipe thread, SAE flange KF-F 32 630 SAE flange					
Drive shaft end	ISO R 775 short-cylindrical					
Fuel temperature	-10 150 °C					
Ambient temperature	-20 60 °C					
Working pressure inlet port	see chart page 7					
Working pressure outlet port	$\begin{array}{ll} p_{max} = & 12 \text{ bar at } \nu = 1.2 \text{ mm}^2/\text{s for } 2.5 \dots 630 \text{ cm}^3 \\ p_{max} = & 25 \text{ bar at } \nu \geq 12 \text{ mm}^2/\text{s (dependent on viscosity)} \end{array}$					
Driving Speed	$\begin{array}{llllllllllllllllllllllllllllllllllll$					
Volumetric efficiency	strongly dependent to drive speed, viscosity and pressure Example: 6 bar, 2 mm <sup>2</sup> /s, 1450 rpm: $\eta > 70\%$ 6 bar, 2 mm <sup>2</sup> /s, 3600 rpm: $\eta > 90\%$					

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# Technical data

## I Operating parameters

Nominal size	geom. displacement	Working pressure*	Maximum pressure	Working pressure**	Speed range		Sound level			
		at ν ≥ 12	mm²/s	at v < 12 mm²/s						
	cm³/rev	bar	bar	bar	n <sub>min</sub> at rpm	n <sub>max</sub> at rpm	p = 5 bar	p = 15 bar	p = 25 bar	
2.5	2.55	25	40	12	200	3600	≤65	≤66	≤67	
4	4.03	25	40	12	200	3600	≤65	≤66	≤67	
5	5.05	25	40	12	200	3600	≤65	≤66	≤67	
6	6.38	25	40	12	200	3600	≤65	≤66	≤67	
8	8.05	25	40	12	200	3600	≤65	≤66	≤67	
10	10.11	25	40	12	200	3600	≤65	≤66	≤67	
12	12.58	25	40	12	200	3600	≤65	≤66	≤67	
16	16.09	25	40	12	200	3600	≤65	≤66	≤67	
20	20.10	25	40	12	200	3600	≤65	≤66	≤67	
25	25.10	25	40	12	200	3600	≤65	≤66	≤67	
32	32.12	25	40	12	200	3600	≤67	≤68	≤68	
40	40.21	25	40	12	200	3600	≤67	≤68	≤68	
50	50.20	25	40	12	200	3600	≤67	≤68	≤68	
63	63.18	25	40	12	200	3600	≤67	≤68	≤68	
80	80.50	25	40	12	200	3000	≤67	≤68	≤69	
100	101.50	25	40	12	200	3000	≤67	≤68	≤69	
112	113.50	25	40	12	200	3000	≤67	≤68	≤69	
125	129.40	25	40	12	200	3000	≤70	≤70	≤70	
150	155.60	25	40	12	200	3000	≤70	≤70	≤70	
180	186.60	25	40	12	200	3000	≤70	≤70	≤70	
200	206.20	25	40	12	200	3000	≤70	≤70	≤70	
250	245.10	25	40	12	200	3000	≤75	≤75	≤75	
315	312.90	25	40	12	200	3000	≤75	≤75	≤75	
400	399.50	25	40	12	200	3000	≤77	≤77	≤77	
500	496.50	25	40	12	200	3000	≤77	≤77	≤77	
630	622.50	25	40	12	200	2500	≤80	≤80	≤80	

#### Remark:

\* Working pressure  $p_b$  = perm. sustained pressure For certain working conditions, the minimum or maximum characteristics should not be used. For example, the max. working pressure is not permissible in combination with low speed and low viscosity.

In such limit ranges, please consult us.

Sound level:measured in dB(A) at 1 m distance /<br/>with drive motorInstallation site:Works hall, quiet sound level = 40 dB(A),<br/>Pump assembly on rigid fastening angle,<br/>Suction and pressure conduits:<br/>Hose Measured with transmission oil,<br/>Oil viscosity v = 34 mm2/s

\*\* The lubricity of fuels must be taken into account (WSD  $\leq$  520  $\mu\text{m}).$ 

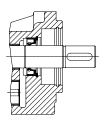
# **KRACHT**<sup>®</sup>

# Technical data

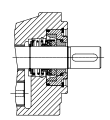
# I Shaft End Seals

	Speed	Pressure inlet port						Fuel temperature
			bar					°C
		KF-F 2.5 63	KF-F 80	KF-F 100 180	KF-F 200	KF-F 250 315	KF-F 400 630	
Pump with	max. 750 rpm	-0.4 6.0	-0.4 6.0	-0.4 6.0	-0.4 6.0	-0.4 5.5	-0.4 5.0	-20 150
rotary shaft lip-type seal and	max. 1000 rpm	-0.4 5.0	-0.4 5.0	-0.4 5.0	-0.4 5.0	-0.4 4.5	-0.4 4.0	-20 150
double rotary shaft lip-type seal	max. 1500 rpm	-0.4 4.0	-0.4 4.0	-0.4 3.5	-0.4 3.5	-0.4 3.0	-0.4 2.5	-20 150
	max. 2000 rpm	-0.4 3.0	-0.4 3.0	-0.4 2.5	-0.4 2.5	-0.4 2.0	-0.4 1.5	-20 150
	max. 2500 rpm	-0.4 2.5	-0.4 2.5	-0.4 2.0	-0.4 2.0	_	-	-20 150
	max. 3000 rpm	-0.4 2.0	-0.4 2.0	-0.4 1.5	-	-	-	-20 150
	max. 3600 rpm	-0.4 1.5	_	_	-	_	-	-20 150
Pump with mechanical seal		-0.4 10.0					-20 150	
Pump with magnetic coupling		on request					-20 150	

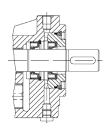
### Variants



Pump with rotary shaft lip-type seal Type of seal 2



Pump with mechanical seal Type of seal 5



Pump with double rotary shaft lip-type seal Type of seal 7

Pump with magnetic coupling

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# Type key

#### Example



1 Prod	uct
2 Nom	inal size
2.5 (	530
3 Direc	tion of rotation
В	right and left (Delivery direction changes)
L	left
R	right
4 Mou	nting
F	DIN flange without outboard bearing
G	DIN flange with outboard bearing
W	Angle foot without outboard bearing (KFF 2.5 200)
Х	Angle foot with outboard bearing (KFF 2.5 200)
5 Seali	ng
2	Rotary shaft lip-type seal FKM
5	Mechanical seal with FKM secondary seals (AX15)
7	Double rotary shaft lip-type seal FKM
40	Mechanical seal with FKM secondary seals (L4)
6 Spec	ial No.
158	KF-F 2.5 12 SAE 3/4"-connection
158	KF-F 16 25 SAE 1"-connection
232	KF-F 50 80 SAE 2"-connection
232	KF-F 100/125 SAE 2 1/2"-connection
232	KF-F 125/150 SAE 3"-connection
232	KF-F 180/200 SAE 3 1/2"-connection
7 Press	sure valve
D15	adjustable from 0 15 bar
D25	adjustable from 15 25 bar
8 Hous	ing and cover material
GJS	EN-GJS-400 (GGG 40)



### Notes



Notes



### Notes



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