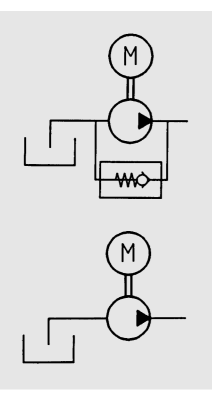


# **EVIDAD** INTERNATIONAL



## **Feed Pumps** Direct Drive Series



## FEED PUMP SERIES FZP AND MFZP

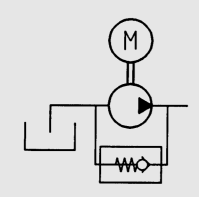
1. **GENERAL** The feed pump, type FZP, is a direct drive vane pump with constant flow rate. It is available with flanged motor (MFZP) and comes with internal pressure relief valve. The charging pressure of this valve starts at approx. 20 % below nominal pressure setting, which causes a reduction of the flow rate in this pressure range. Please follow Operating and Maintenance instructions.

#### 1.1. SPECIAL FEATURES

- vane type pump for low pressure range
- direct drive, i.e. no bell housing or coupling required
- compact design

#### 1.2. APPLICATIONS

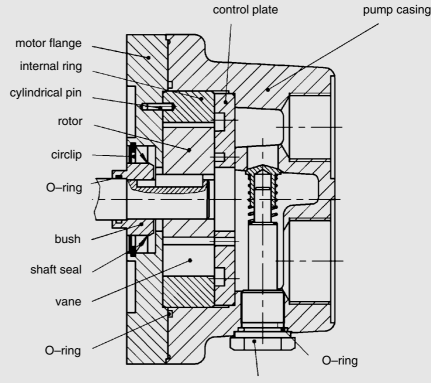
- filter circuits
- cooling circuits
- Iubrication applications
- pump transfer units
- 1.3. SYMBOL



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## 2. DESCRIPTION

2.1. DIAGRAMMATIC ILLUSTRATION



pressure relief valve

#### 2.2. NOTES ON PIPING

Pressure differentials (flow rate losses)

-Simplified for hydraulic oils:

- Effect of the internal diameter on the flow rate losses using the following example values:
  - $I = 1m; Q = 150 I/min; \gamma = 200 mm^2/s$

	Internal diameter (mm)							
	di <sub>1</sub> (38)	di <sub>1</sub> (32)	di <sub>1</sub> (25)					
$\Delta p$ (bar/m)	0.084	0.167	0.45					

- Only applicable for straight pipes

- Additional threaded connections and pipe bends increase the flow rate losses

- Note: as few threaded connections as possible
  - few pipe bends; if required use large radius
  - difference in height between pump and oil level as small as possible
  - hoses must be suitable for a vacuum of min. 5000 mmW (e.g. hoses to be steel reinforced)
  - do not reduce piping cross-section predetermined by the threaded connection.

#### MODEL CODE ~

3. MOD		UDE												
								MF	<u>ZP–2</u>	/ <u>2.1</u> /	P/ <u>90</u>	)/40 / <u>R</u>	V6 / <u>1.5/</u> 4	<u>400–5</u> 0
,														
Motor/pump ( (with motor)	unit	MFZP ——												
Direct drive p	oump	FZP —												
	I													
Size 2	<u>2</u> 3													
Modification (see table for the set of the s		<i>,</i> 1												
Seals = P (Pe	rhunai	n)												
(other materia											_			
Motor size an	d flow	rate												
		luto												
Size Motor size		size	Modification			in ccn reque		lutions	;					
Size	Wotor		number	3.5	7	10	20	30	40	70	100	130		
	63	(0.18 kW, only MFZP)	2.0	•	•	•								
1	AMG	(0.2 kW, DC)	1.1	•	•	•								
	71	(0.37 kW)	1.1	•	•	•								
	80	(0.75 kW)	2.1				•	•	•					
2	90	(1.5 kW)	2.1				•	•	•					
	100	(2.2 kW)	3.0							•	•	•		
3	100	(4.0 kW)	3.0							•	•	•		
RV3 (3.0 b RV4.5 (4.5 b	ar) ar)	e					·							
		oltage (n=1500 requencies on ו												]
Size 1:	0.2	3 kW kW/12 V or 24 7 kW	¥ V DC											
Size 2:		5 kW kW												
Size 3:		kW kW												

Standard voltages and frequencies for 3-phase motors (dual voltage motor) 380-420 V star / 220-240 V delta - 50 Hz 440-480 V star / 254-277 V delta - 60 Hz (motor output x 1.15)

#### 4. **TECHNICAL** SPECIFICATIONS

- **OPERATING PRESSURE** 4.1. 6 bar max. (higher pressures on request)
- 4.2. SUCTION PRESSURE ACROSS THE SUCTION CONNECTION max.: -0.4 to 0.5 bar

#### FLUID 4.3. Mineral oil to DIN 51524 Part 1 and 2 Permissible contamination ≤ NAS 12

- 4.4. FLUID TEMPERATURE –20  $^{\circ}$ C to +80  $^{\circ}$ C for mineral oil
- 4.5. VISCOSITY See graphs
- 4.6. AMBIENT TEMPERATURE -20 °C to +40 °C
- 4.7. MOUNTING POSITION Optional

#### REVOLUTIONS 4.8. Minimum 1000 rpm Maximum 2000 rpm DIRECTION OF ROTATION Clockwise (when looking at motor fan wheel)

#### 4.9. WEIGHTS

FZP-1: 1.4 kg FZP-2: 3.9 kg FZP-3: 9.6 kg MFZP-1/2.0/... 0.18 kW: 6.0 kg MFZP-1/1.1/... 0.37 kW: 7.4 kg MFZP-1/1.1/... 0.2 kW-DC: 9.0 kg MFZP-2/2.1/... 0.75 kW: 13.5 kg MFZP-2/2.1/... 1.5 kW: 19.5 kg MFZP-3/3.0/... 2.2 kW: 32.5 kg MFZP-3/3.0/... 4.0 kW: 39.5 kg

#### 4.10. DRIVE

(only MFZP) Type of drive: electric motor Type of current: three-phase; direct current (only MFZP-1) Output and voltage: see model code Protection class: Three phase current: IP 55 Direct current: IP 65 Insulation class: F

4.11. VOLUMETRIC EFFICIENCY > 90 % (at v = 40 mm<sup>2</sup>/s)

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## 4.12. NOISE LEVELS

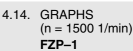
	ccm/ rev	1 bar	6 bar
Size 1	3.5	58	62 dB(A)
	7	58	63
	10	60	64
Size 2	20	66	68
	30	67	68
	40	69	70
Size 3	70	69	71
	100	76	78
	130	77	78

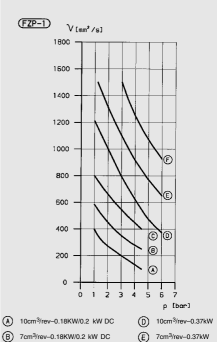
Test fluid: ISOVG46 at 40 °C (40 mm<sup>2</sup>/s) The noise levels are only a guide as acoustic properties of a room, connections viscosity and reflections have an effect on the noise level.

- 4.13. EXAMPLE
  - Selection of a pump (FZP) or motor pump unit (MFZP) according to customer's parameters: Flow rate: 190 l/min Counter pressure: 5 bar

200 cSt. Viscosity: Motor voltage: 400 V 50 Hz Selection:

```
190 l/min \Rightarrow FZP or MFZP-3
approx. 130 ccm/rev at
1500 rpm.
5 bar and 200 cSt \Rightarrow
drive output 4 KW
Type:
FZP-3/3.0/P/100/130/RV6
Type:
MFZP-3/3.0/P/100/130/RV6/
4/400-50
```



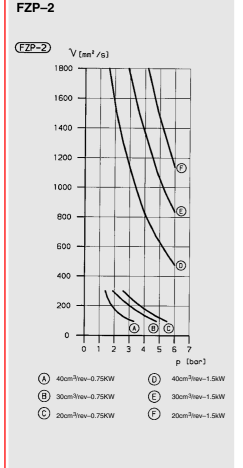


C 3.5cm<sup>3</sup>/rev-0.18KW/0.2 kW DC

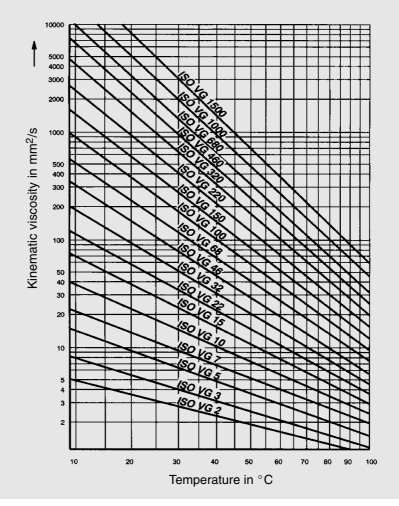
(F) 3.5cm<sup>3</sup>/rev-0.37kW

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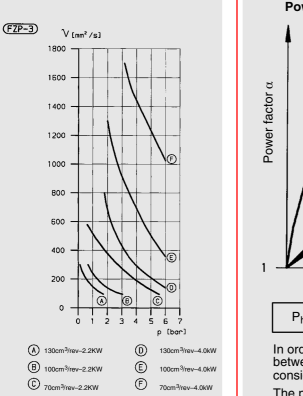
#### 4.15. VISCOSITY/TEMPERATURE GRAPH

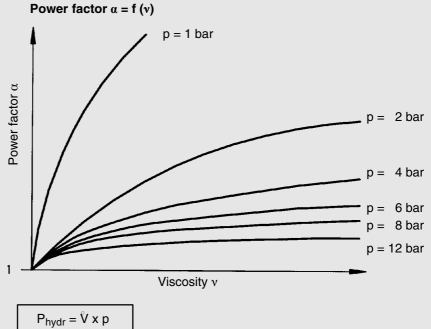


FZP-3



#### 4.16. POWER FACTOR



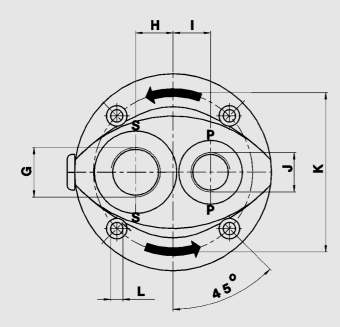


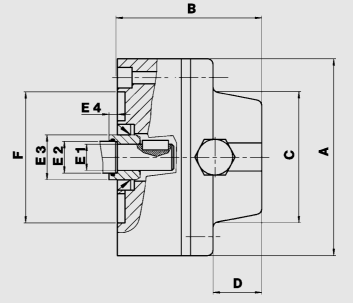
In order to determine the required drive power, the relationship between the operating pressure and viscosity must be taken into consideration.

The power correction factor increases as the viscosity increases and as the operating pressure decreases.

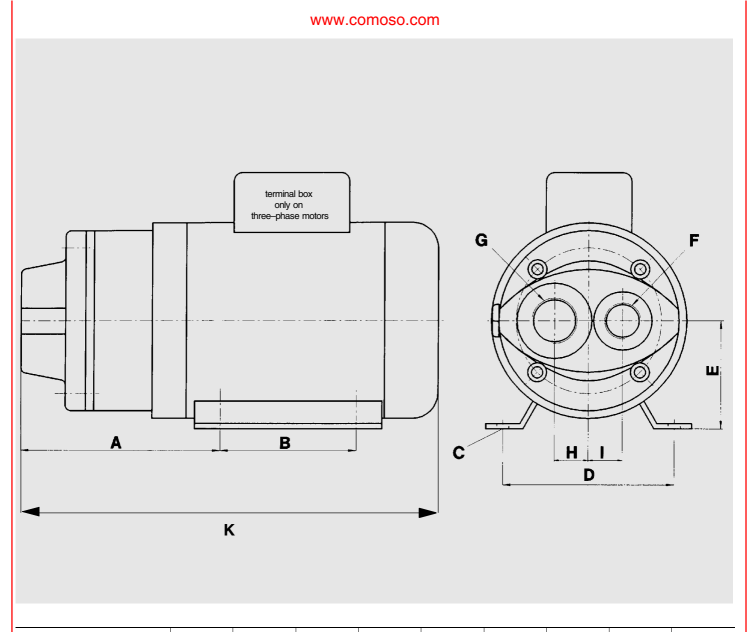
 $P = P_{hydr} x \alpha$ 

## 5. DIMENSIONS Direct drive vane pumps





Size	Flow rate I/min at	Pump dimensions														
Size	n = 1500 1/min	А	В	С	D	E1	E2	E3	E4	F	G	Н	I	J	к	L
1	5- 15	105	75	70	26	14	17	24	5	70	G ¾	20	20	<b>G</b> ½	85	7
	100 100	100	100	00	19	20	35	7	110	0.11/	44/ 00	05		100		
2	30 - 60   160   100   100	100	100 33	24	25	35	7	110	G 11⁄4	30	35	G 1	130	9		
3	100–200	200	130	140	35	28	30	40	7	130	G 2	43.75	43.75	G 1½	165	11



	A	В	С	D	E	F	G	Н	I
MFZP-1/2.0/X/63	117	80	7	100	63	G 1/2	G 3/4	20	20
MFZP-1/1.1/X/AMG	117	80	7	100	63	G 1/2	G 3/4	20	20
MFZP-1/1.1/X/71	120	90	7	112	71	G 1/2	G 3/4	20	20
MFZP-2/2.1/X/80	150	100	9	125	80	G 1	G 1 1/4	30	35
MFZP-2/2.1/X/90	156	125	9	140	90	G 1	G 1 1/4	30	35
MFZP-3/3.0/X/100	193	140	12	160	100	G 1 1/2	G 2	43.75	43.75

## Lengths "K" of motor/pump units:

MFZP-1 with elec. motor size	63/0.18 kW/	spec. flange: approx. 260 mm
MFZP-1 with elec. motor size	AMG/0.2 kW/B34	small flange: approx. 245 mm
MFZP-1 with elec. motor size	71/0.37 kW/B34	small flange: approx. 320 mm
MFZP-2 with elec. motor size	80/0.75 kW/B34	large flange: approx. 340 mm
MFZP-2 with elec. motor size	90/1.5 kW/B34	large flange: approx. 380 mm
MFZP-3 with elec. motor size	100/2.2 kW/B34	large flange: approx. 450 mm
MFZP–3 with elec. motor size	100/4 kW/B34	large flange: approx. 480 mm

## 6. FEED PUMP SERIES KFZP

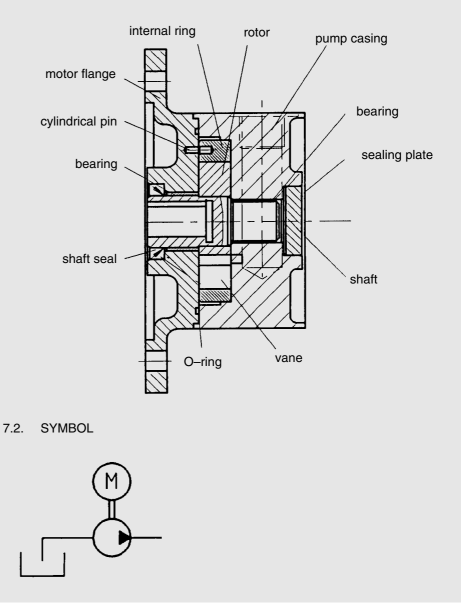
The KFZP pumps can be mounted directly onto motor flange B5. The friction bearing on the pump shaft allows pressure of up to 16 bar.

- 6.1. SPECIAL FEATURES
  - pressure range up to 16 bar
    mounting thread for assembly
    - on tanks or flat surfaces
  - no coupling or bell housing required
  - vane type pump with good volumetric efficiency (> 90 % at 40 mm<sup>2</sup>/s)
  - friction bearing
  - motor construction B5 size 1 + 2: size 71 size 3 + 4: size 90
- 6.2. APPLICATIONS
  - filter circuits
  - cooling circuits
  - lubrication applications
  - pump transfer units

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## 7. DESCRIPTION

7.1. DIAGRAMMATIC ILLUSTRATION



## 

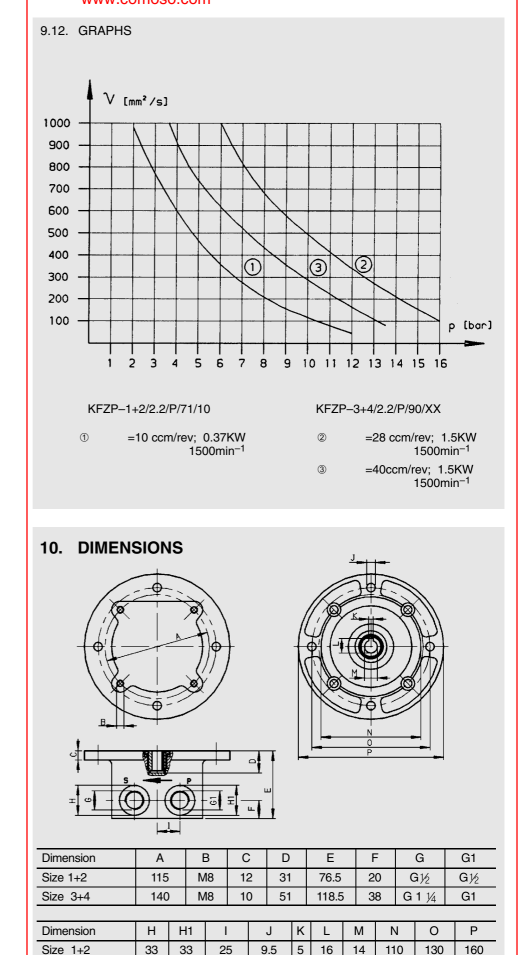
#### Motor connection and flow rate \_

Size	Motor connection Construction B5			low rate m/revolu		
		5	8	10	28	40
1+2	Size 71	•	•	•		
3 + 4	Size 90				•	•

#### 9. **TECHNICAL SPECIFICATIONS**

- **OPERATING PRESSURE** 9.1. 16 bar max.
- 9.2. SUCTION PRESSURE ACROSS THE SUCTION CONNECTION max. -0.4 to 0.5 bar
- FLUID 9.3. Mineral oil to DIN 51524 Part 1 and 2 Permissible contamination ≤ NAS 12
- FLUID TEMPERATURE 9.4. -20 °C to + 80 °C for mineral oil
- 9.5. VISCOSITY See graphs
- 9.6. AMBIENT TEMPERATURE -20 °C to + 40 °C
- MOUNTING POSITION 9.7. Optional
- REVOLUTIONS 9.8. Minimum 1000 rpm Maximum 2000 rpm
- 9.9. WEIGHTS KFZP - 1 + 2: 1.9 kg KFZP - 3 + 4: 4.2 kg
- 9.10. VOLUMETRIC EFFICIENCY > 90 % (at  $v = 40 \text{ mm}^2/\text{s}$ )
- 9.11. NOISE LEVELS KFZP - 1 + 2: 67 dB(A) KFZP - 3 + 4: 73 dB(A)





#### 11. NOTE

60

50

32.5

Size 3+4

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

11.5

8 27 24

130

165

200