

Product description Pump FZ-A

APPLICATION

The FZ-A type lubricator is an central plunger grease pump, which is operating without valves and springs.

The FZ-A type grease lubricator is intended mainly for multiple systems, i.e., in systems with up to a maximum of 12 lubrication points no additional distributor is required.

The numerous ratios available within the range 3 : 1 to 2880 : 1 which are between the speed of the drive shaft on machine to be lubricated and the number of strokes of the delivery plunger, ensure universal application of the lubricator so that it can be adapted to any system having a small to medium number of lubrication points.

ADVANTAGES

- O Best adaptationpossibility to different driving speeds and to the machine to be lubricated.
- Additional control can be omitted.
- O Use for anticlockwise and clockwise rotation is possible without modifications.
- O Forced control without any valves and springs.
- O Rugged, consequently minimal expenditure of maintenance and repair works.
- O Explosion protection according to ATEX guideline 94/9/EG





PRINCIPLE OF OPERATION

The alternate integral operating circuit between suction stroke and compression stroke operates enforced.

The grease lubrication pump FZ-A has a pump body with max. 6 or max. 12 single outlets. The maximum delivery of single outlets is 0.1 ccm per rotation of the plunger. The lubricator generates the necessary lubricant pressure and meters the quantity of grease, which is adjustable.

For the pump with 8, 10 and 12 lubricantion points the quantity of grease is set for two outlets in each case, one above the other. If metered quantities of grease have to be delivered to more lubrication points than the lubricator has outlets, then progressive distributors must be connected to one or more of the outlets (distributors, type E 4, ZP-A, ZP-B or PVB).

Due to the good adaptability of the pump to different available driving speeds of the machine to be lubricated, one can do without an additional control.

Because of the positive mechanical connection or electrical interlocking between the lubricator and the machine being lubricated, grease is delivered only when the machine is switched on.

All pumps are suitable for clockwise or anticlockwise rotation as required, without modification and giving the same delivery. The drive can be effected in different ways, please refer to the possibilities illustrated "KINDS OF DRIVE".

On lubricators with mounted electric motor the coupling is located in the housing flange between the lubricator and the electric motor, so that it is dust, dirt and splash-proof and guarded, eliminating the risk of accidents. The rotating parts of the drive are supported by roller- bearings.

All lubricators are attached to the machine with which they are to be used, or to a foundation, by means of two bolts only.

A. PUMP TYPE Code

FZA

B. NUMB	ER OF OUTLETS		Code
outlet			01
outlets			02
outlets			03
outlets			04
outlets			05
outlets			06
outlets			08
outlets			10
outlets			12
mp body	for 1 - 6 outlets,	for 8, 10 and 12 outlets	
C. REVISI	ON		Code
atus A			А



D. KINDS OF DRIVE	Code
Pendulum lever, gear ratio 3 : 1 Pendulum lever, gear ratio 12 : 1 Pendulum lever, gear ratio 25 : 1 Pendulum lever, gear ratio 50 : 1	01 02 03 04
Shaft end free, gear ratio 30: 1 Shaft end free, gear ratio 12: 1 Shaft end free, gear ratio 25: 1 Shaft end free, gear ratio 50: 1	04 05 06 07 08

Drive with pendulum lever

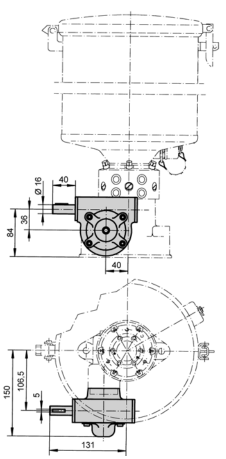
₽‡ ¢‡ ¢

Drive with shaft end free

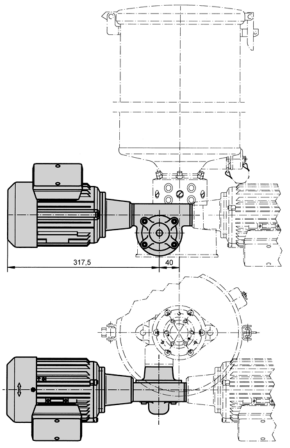
Step-down gear, gear ratio 95 : 1	09
Step-down gear, gear ratio 215 : 1	10
Step-down gear, gear ratio 345 : 1	11
Step-down gear, gear ratio 710 : 1	31
Step-down gear & motor 230-260V / 400-460V / 50/60Hz, gear ratio 215 : 1	12
Step-down gear & motor 230-260V / 400-460V / 50/60Hz, gear ratio 345 : 1	13
Step-down gear & motor 230-260V / 400-460V / 50/60Hz, gear ratio 710 : 1	14
Step-down gear & motor 230-260V / 400-460V / 50/60Hz, gear ratio 1420 : 1	15
Step-down gear & motor 230-260V / 400-460V / 50/60Hz, gear ratio 2880 : 1	16



D. KINDS OF DRIVE (continuation)	Code
Step-down gear & motor 500V / 50Hz, gear ratio 215 : 1	17
Step-down gear & motor 500V / 50Hz, gear ratio 345 : 1	18
Step-down gear & motor 500V / 50Hz, gear ratio 710 : 1	19
Step-down gear & motor 500V / 50Hz, gear ratio 1420 : 1	20
Step-down gear & motor 500V / 50Hz, gear ratio 2880 : 1	21
Step-down gear & motor flange, gear ratio 710 : 1	27
Step-down gear & motor flange, gear ratio 345 : 1	28
Step-down gear & motor UL / 3 / PE 115V / 60Hz / 0.21kW, gear ratio 215 : 1	45
Step-down gear & motor UL / 3 / PE 115V / 60Hz / 0.21kW, gear ratio 345 : 1	46
Step-down gear & motor UL / 3 / PE 115V / 60Hz / 0.21kW, gear ratio 710 : 1	47
Step-down gear & motor UL / 3 / PE 115V / 60Hz / 0.21kW, gear ratio 420 : 1	48
Step-down gear & motor UL / 3 / PE 115V / 60Hz / 0.21kW, gear ratio 2880 : 1	49
Step-down gear & motor UL / 440-480V / 60Hz / 0.21kW, gear ratio 215 : 1	50
Step-down gear & motor UL / 440-480V / 60Hz / 0.21kW, gear ratio 345 : 1	51
Step-down gear & motor UL / 440-480V / 60Hz / 0.21kW, gear ratio 710 : 1	52
Step-down gear & motor UL / 440-480V / 60Hz / 0.21kW, gear ratio 1420 : 1	53
Step-down gear & motor UL / 440-480V / 60Hz / 0.21kW, gear ratio 2880 : 1	54
Step-down gear & motor UL / 1/PE 115V / 60Hz / 0.21kW, gear ratio 215 : 1	55
Step-down gear & motor UL / 1/PE 115V / 60Hz / 0.21kW, gear ratio 345 : 1	56
Step-down gear & motor UL / 1/PE 115V / 60Hz / 0.21kW, gear ratio 710 : 1	57
Step-down gear & motor UL / 1/PE 115V / 60Hz / 0.21kW, gear ratio 420 : 1	58
Step-down gear & motor UL / 1/PE 115V / 60Hz / 0.21kW, gear ratio 2880 : 1	59



Drive with step-down gear



Drive with step-down gear and flange motor



Code

0

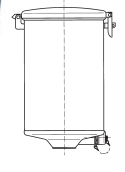
Ε. **POSITION OF DRIVE**

without Position 1 on the left Position 5 on the right

1=== += 5

ıt	A E

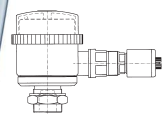
F. RESERVOIR	Code
2.5 litres, rotational direction clockwise/anticlockwise	D
8.0 litres, rotational direction clockwise/anticlockwise	A
15.0 litres, rotational direction clockwise/anticlockwise (without support)	В
30.0 litres, rotational direction clockwise/anticlockwise (without support)	С

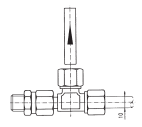


G. ACCESSORIES	Code
without	00
Level switch	01
Filling valve	02
Level switch and filling valve	03
1 x pressure control 160 bars, diam. $=$ 10mm	20
$2 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	21
$3 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	22
$4 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	23
$5 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	24
$6 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	25
$8 ext{ x pressure control 160 bars, diam.} = 10 ext{mm}$	26
10 x pressure control 160 bars, diam. $=$ 10mm	27
12 x pressure control 160 bars, diam. $=$ 10mm	04
1 x pressure control 160 bars, diam. $=$ 10mm, level switch and filling valve	28
$2 ext{ x pressure control 160 bars, diam.} = 10 ext{mm, level switch and filling valve}$	29
$3 ext{ x pressure control 160 bars, diam.} = 10 ext{mm, level switch and filling valve}$	30
4 x pressure control 160 bars, diam. = 10mm, level switch and filling valve	31
5 x pressure control 160 bars, diam. $=$ 10mm, level switch and filling valve	32
$6 ext{ x pressure control 160 bars, diam.} = 10 ext{mm, level switch and filling valve}$	33
$8 ext{ x pressure control 160 bars, diam.} = 10 ext{mm, level switch and filling valve}$	34
$10 ext{ x pressure control 160 bars, diam.} = 10 ext{mm, level switch and filling value}$	35
12 x pressure control 160 bars, diam. $=$ 10mm, level switch and filling valve	05



G. ACCESSORIES (continuation)	Code
$1 ext{ pressure control 200 bars, diam.} = 10 ext{mm}$	36
$2 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	37
$3 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	38
$4 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	39
$5 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	40
$6 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	41
$8 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	42
$10 ext{ x pressure control 200 bars, diam.} = 10 ext{mm}$	43
12 x pressure control 200 bars, diam. $=$ 10mm	06
$1 ext{x}$ pressure control 200 bars, diam. = 10mm, level switch and filling valve	44
$2 \times pressure$ control 200 bars, diam. = 10mm, level switch and filling value	45
$3 \times pressure$ control 200 bars, diam. = 10mm, level switch and filling value	46
$4 ext{ x pressure control 200 bars, diam.} = 10 ext{mm, level switch and filling valve}$	47
$5 ext{ x}$ pressure control 200 bars, diam. = 10mm, level switch and filling valve	48
$6 \times pressure$ control 200 bars, diam. = 10mm, level switch and filling value	49
$8 \times pressure$ control 200 bars, diam. = 10mm, level switch and filling value	50
$10 \times \text{pressure control } 200 \text{ bars, diam.} = 10 \text{mm, level switch and filling value}$	51
12 x pressure control 200 bars, diam. $=$ 10mm, level switch and filling valve	07





Level switchPressure controldata sheet BA_2005_1_GB_76951_6011data sheet PB_2005_1_GB_38132

EXAMPLE OF ORDER													
							С	ode					
		F	Ζ	Α	0	6	Α	1	2	А	Α	0	1
Pump type FZ-A	Code: FZA												
Number of outlets													
6 outlets with delivery volume 0.1	Code: 06					_							
Revision													
Status A	Code: A —												
Kinds of drive													
Step-down gear & motor 230 - 260 V / 400 - 460 V / 50/60 Hz, Gear ratio 215 : 1	Code: 12 —								1				
Position of drive													
Position 1 on the left	Code: A —												
Reservoir													
8,0 litres, rotational direction clockwise/anticlockwise	Code: A												
Accessories													
Level switch for reservoir 8 litres	Code: 01												ļ

P_2005_2_GB_FZA



SPECIFICATION

Permissible feed pressure	200 bars, until 250 bars for short period only						
Delivery volume							
per outlet and pump plunger rotation	max. 0.1 ccm						
Delivery volume per outlet and hours	max. 60 ccm, pendulum lever drive max. 36 ccm. Delivery volume from all outlets can be reduced by selecting a lower dr ving speed or higher gear ration, so that the pump plunger rotatest at les than 10 min ⁻¹ resp. 6 min ⁻¹ .						
Permissible pump plunger speed	max. 10 min. ⁻¹ , with pendulum lever drive max. 6 min. ⁻¹ In case higher speed or less then 1 and less then < 1 is requested ar also when distributors ZP-A, ZP-B, PVB or E 4 are installed downflow, as producer.						
Adjustment of volume rate	The figures 0 - 4 are stamped on the hexagons on the adjusting spindles. The maximum delivery (0.1 ccm) is obtained in position 4. The quantity delivered is reduced by turning the adjusting spindles clockwise. To ensure reliable operation of the lubricator, delivery should not be less than 1/4 of the maximum rating. In case pumps with 12 outlets are installed, the output rate of two outlets, located one upon another, is adjustable by one adjusting spindle.						
Number of outlet	FZ-A 1 to 6, 8, 10 and 12 outlets						
Outlet bore							
Kinds of drive and gear ratio	$\begin{array}{c c} \hline Pendulum lever: \\ Shaft end free: \\ \hline Step-down gear: 95: 1, 215: 1, 345: 1, 710: 1 \\ \hline Step-down gear & motor \\ Motor according to DIN 42677 \\ Speed n = 1500 min.^{-1} \\ Design B 14, small flange size 63 \\ Rated output 0.18 kW \\ \hline Voltage and frequency to be specified at time of ordering \\ \hline 3: 1, 12: 1, 25: 1, 50: 1 \\ 215: 1 \\ 710: 1 \\ 710: 1 \\ 2880: 1 \\ \hline \end{array}$						
Rotational direction of drive shaft	optional						
Oscillating rate	max. 300 min. ⁻¹ In case of using the pendulum lever drive, the lever rod should be installed that way, that the amplitude of the oscillating lever is the same in both directions. $\infty \ 1 = \infty \ 2 = max. 50^{\circ}$ lever amplitude max. 100° lever amplitude min. 10°						
Reservoir volume							
Usable lubricants	greases based of mineral oils to NLGI-class 2, DIN 51818. Oils : on request Synthetic greases : on request						
Operating temperature	- 20 °C up to + 80 °C Depending on the lubricant used, restrictions to the service temperature are possible.						



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Für reibungslose Bewegung For smooth motion