

Pump ZP3000 Product description

Application

The pump ZP3000 in various design versions are used for direct lubrication in multi-line systems (one delivery element per lubricating point) or as delivery pump for lubricant in progressive systems.

Product characteristics

- + Multi-line pump
- + up to 4 lubrication points
- + Maintenance-free
- + Pressure range up to 160 bar
- + Lubricant: oil, grease, liquid grease
- + Surface signal grey RAL 7004

Function

Drive of central lubrication pump ZP3000 is effected by means of electromotor with step-down gearing flanged onto the housing and linked with the worm shaft via Woodruff key in form-fit connection.

Each feed-line connection is equipped with a delivery piston and a control piston. A rotary motion is imparted on the pump shaft with cam disk via drive the delivery piston getting a stroke motion. The control gear is to actuate the control piston. Due to the stroke motion of delivery pistons, lubricant intake is effected through the control ducts of control pistons and delived into the pressure bore. The scraper plate is delivering the lubricant to the suction bores. The stirrer blade pressing the lubricant through the sieve plate into the suction compartment is arranged in the lubricant reservoir. The central lubrication pump ZP3000 can be supplied with 1 pumping unit with a maximum of 4 feed-line connections. Upon dispatch of pumps, the rate of delivery has been set to maximum value. The rate of delivery can be set infinitely from 0 to 0.2 cm³. Feed-line connections not required shall be put to "zero rate of delivery" and should not be closed. There is a possibility of choose between aluminium and plastic lubricant reservoirs. The lubricant reservoir made of plastics can be equipped upon request with electric filling-level control indicating the minimum filling level.

Technical Data

Rated pressure	160 bar		
Operating pressure	in dependence on operating mode and operating conditions (to be agreed upon with the manufacturer)		
Rate of delivery per outlet	0 0.2 cm³/stroke		
Pipe connection for feed line	M 12 x 1.5		
Step-down ratio	190:1; 380:1		
Delivery rate	1.33 cm ³ /min; 0.67 cm ³ /min		
Rated speed of pump shaft (rpm)	max. 12 min ⁻¹		
Rated speed	1360 min ⁻¹		
Motor power	0.12 kW		
NLGI class	000 3		
Temperatur range	- 30 °C up to + 60 °C		
Number of outlets	max. 4		
Reservoir capacity	reservoir aluminium 2 liters; reservoir plastic 3 and/or 5 litres		
Weight	6 and/or 13 kg		



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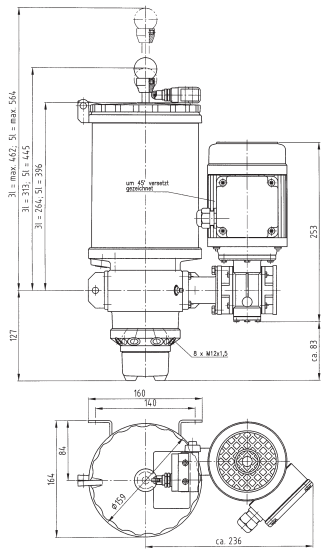
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P_2006_1_GB_ZP3000



Dimensions (mm)



How to order:

low to order:	Code				
Pump type	ZP3	A ↑	R ↑		
ZP3000	ZP3				
Number of outlets					
2 outlets 4 outlets	02 04				
Revision		Α			
Kind of drive					
Step-down gear, ratio 190:1, three-phase A.C. motor 230/400V; 50Hz, M		01			
Step-down gear, ratio 190:1, A.C. motor 230/400V; 50Hz, M		02			
Step-down gear, ratio 380:1, three-phase A.C. motor 230/400V; 50Hz, M		03			
Step-down gear, ratio 380:1, A.C. motor 230/400V; 50Hz, M		04			
Position of drive					
on the right			R		
Reservoir					
2 litres aluminium				А	
3 litres plastic 5 litres plastic				B C	
Accessories					
without					00
Level control for reservoir 3 liters					01
Level control for reservoir 5 liters					02

Example of order:

ZP3 02 A 01 R C 02 Pump ZP3000, 2 outlets, Step-down gear, ratio 190:1, three-phase A.C. motor 230/400V, 50Hz, M, position of drive on the right, reservoir 5 litres plastic, level control for reservoir 5 litres.

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