

Pump unit GMZ-E



Pump used to supply oil and grease from a barrel directly through a lid- or a bung-hole.

Delivery volume per stro	ke
Pump element "6":	0,08 cm ³ /stroke
Number of strokes: 1)	23,9 min ⁻¹
	,
Number of pump elemen	
Delivery pressure:	350 bar
Lubricant	
Oil: Viscosity >	180 cP
Grease: Class NLGI	000 2
from class 1 onwar	rd follow-up plate
required additionally.	
Lubricant: The intended	lubricant must be
suitable for use with cen	
equipment.	
Pipe connection:	6, 8 and 10 mm
Temperature range:	-10 +40 °C
Lower or higher t	emperatures by
request.	
Seal material:	NBR (Perbunan)
Electrical data:	
M = 4 = m	
Motor:	
Voltage	
	20-240/380-415 V
at 60 Hz Y:	440-460 V
Current	
at 50 Hz D/Y:	1,21/0,7 A
at 60 Hz D/Y:	1,07/0,62 A

Pressure monitor: (pressure switch) Switching voltage AC: at max. 250 VAC at max. 5 A inductive at max. 3 A Switching voltage DC: at max. 125 VDC at max. 0,4 A inductive at max. 0,05 A DIN EN 175301-803, shape A DIN EN 60529 P65

Connection diagram:

Switch position shown empty" (pump casing

PF

1000 min⁻¹

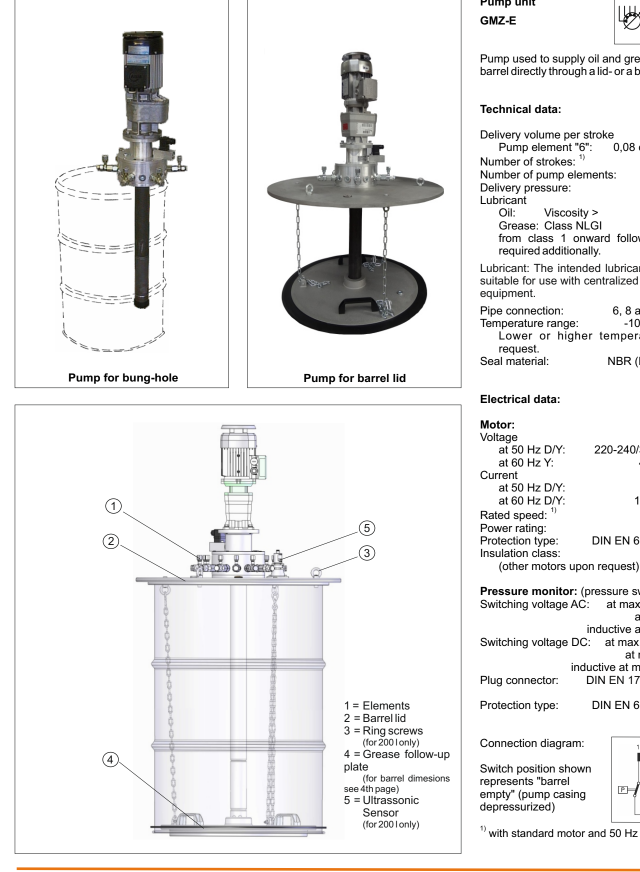
DIN EN 60529 IP55

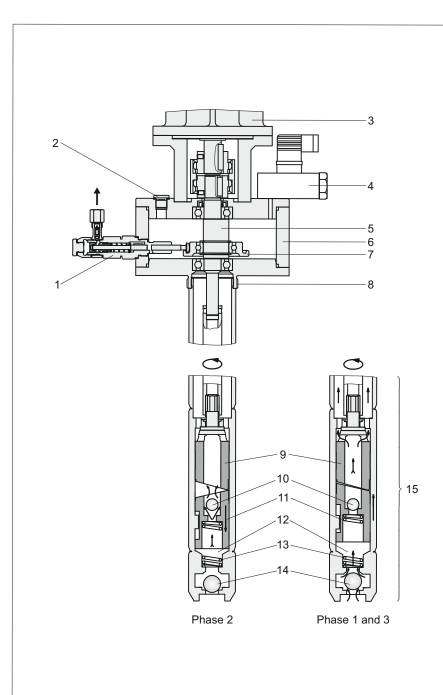
180 W

F

¹⁾ with standard motor and 50 Hz frequency

P0668.12.14 EN P0668 10.14 EN





- 1 Pump element
- 2 Vent screw G 1/4
- 3 Gear motor
- 4 Pressure control
- 5 Eccentric shaft
- 6 Pump casing
- 7 Pressure ring
- 8 Threaded connection G2

- 9 Control piston
- 10 Check valve
- 11 Delivery piston
- 12 Intermediate chamber
- 13 Pressure spring
- 14 Check valve
- 15 Delivery pump



Operation of pump:

The barrel pump consists of the following components:

Feed pump (15), pump housing (6), pump elements (1) and drive motor (3). The feed pump (15) is powered by the drive motor (3) via the vertical eccentric shaft (5).

Phase 1

During the suction stroke the delivery piston (11) forced downward by the control piston (9) is pressed upward again by the compression spring (13). The vacuum resulting in the intermediate chamber (12) causes the lubricant to be drawn in via the non-return valve (14).

Phase 2

During the next half revolution of the control piston (9), the delivery piston (11) is forced downward again and the lubricant contained in the intermediate chamber (12) is delivered in upward direction via the nonreturn valve (10).

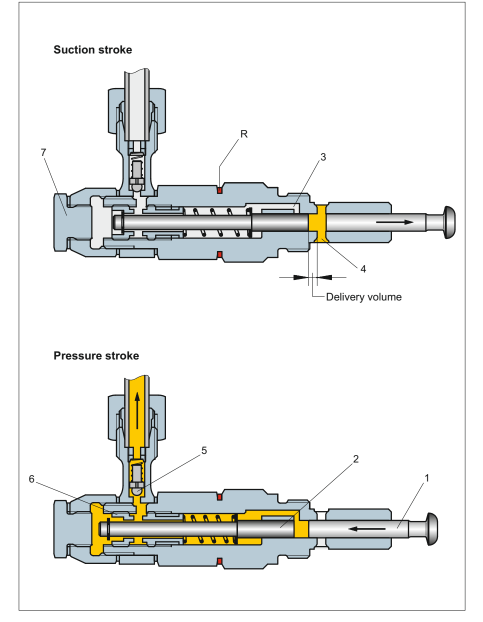
Phase 3

Further rotation of the control spool (9) through 180° results in a new suction stroke and the non-return valve (10) closing at the same time enables the spring-loaded delivery piston (11) to force the lubricant above it into the upper pump housing (6). The pressure monitor (4) signals "barrel empty" when no more lubricant is delivered by the feed pump (15), however there is still lubricant left in the pump housing.

The vertical eccentric shaft (5) drives a pressure ring (7) to which the pump elements (1) are attached. Due to the eccentricity of the pressure ring (7) each delivery piston performs one constant delivery and suction stroke per pump shaft revolution.

The pump elements (1) draw accurately metered quantities of lubricant (dependent on element adjustment) from the lubricant reservoir in the pump housing (6).





Pump elements mode of operation:

Suction stroke is accomplished by delivery piston 1 and control piston 2. In this process, delivery piston 1 is actuated by the eccentric shaft, whilst the spring actuates control piston 2. The control piston closes pressure hole 3 and is kept in a certain position as determined by the preset delivery volume. The delivery piston moves on, causing a vacuum to be built up in the proportioning space. When the delivery piston has opened suction hole 4, lubricant starts to be sucked from the reservoir.

In case of **pressure stroke**, delivery piston **1** moves to the left. In this motion, suction hole **4** is closed and control piston **2** displaced by virtue of the lubricant being available in between the delivery and control pistons until it releases pressure hole **3** and the lubricant is delivered through the delivery piston to the outlet. The pump elements are delivered with maximum delivery volume, i.e. they are set to full stroke.

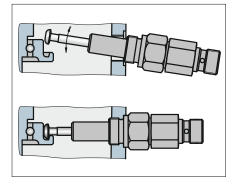
The delivery volume can be reduced to minimum of appr. 25% of the rated one. After having removed lock screw 7, the stroke is to be changed by means of the enclosed spanner through adjustment nipple 6. When turning the nippe to the right, delivery volume will decrease. At the adjustment nipple, there is a hexagon against which a spring loaded piston is pressing radially. Thus, any independent change of the delivery volume will be prevented. At the same time, the latching serves as a measure for setting the delivery volume. Six latches equal one rotation of the adjustment nipple and a reduction of the nominal delivery volume by appr. 33%. Precise setting to a specific delivery volume per stroke must ensue, based on volumetric measurements.

PMF pump elements assembly:

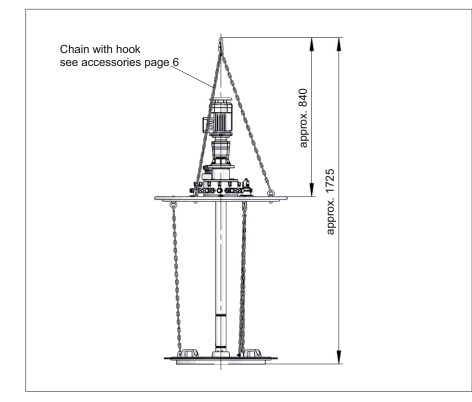
When fitting another pump element into the reciprocating pump, please proceed as shown in the sketch beside: With the delivery piston being approximately pulled out half, insert the pump element diagonally upward into the casing's reception hole. Insertion and operation will be easier when the hole that serves to accommodate the delivery piston is filled with grease. Do not put the pump element into horizontal

position and screw in, unless the delivery piston's head touches the pressure ring and ratches into the latter's groove.

When demounting, pull the pump element cautiously out of the casing such that the delivery piston will remain within the pump element.







Operating instructions:

Direction of motor rotation:

When connecting the motor make sure the drive shaft rotates counter-clockwise when viewing the fan.

The gear is maintenance-free filled with synthetic oil for its whole working life.

Venting:

Before putting the pump into operation remove the plug (2) to vent the pump housing.

The lubricant supply lines must be clean and allow free passage. Do not connect the lines to the lubrication point before the lubricant flows out bubble-free.

Leak testing:

Inspect all supply line connections for leaks.

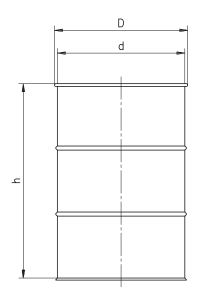
No lubricant return lines may be connected to the pump unit.

Follow-up plate:

Caution: When using the follow-up plate, do not install it in barrels having deep inden-tations!

After installation press the rubber seal against the barrel wall.

	Barrel dimensions		suitable for barrel with		
Version	min. inner height h	Inner diameter d	max. outer diameter D	nominal filling capacity	
1	850	550 570	610	200 I acc. to DIN 6644	
2	540	340 360	385	50 I acc. to DIN 6644	





Level monitoring (Ultrasonic Sensor)

Ultrasonic with one analogue output (A)

Ultrasonic with two switched outputs (2)

The Ultrasonic Sensors with two switched

outputs measurers the distance to an objekt, within the detection zone contact-

less. Depending on the adjusted detect

distance the switched outputs are set. Light

emitting diodes (three-colour LEDs) indica-

te the switching status. The Ultrasonic

Sensors indicate a blind zone, in which the

distance cannot be measured.

Technical data:

9 V ... 30 VDC Operating voltage: reverse polarity protected No-load supply current: ≤80 mA DIN EN 60529 IP67 Class of protection: 5-pin M12x1 Type of connection: initiator plug 200 kHz

Transducer frequency:



measuring range 3-digit LED-display LED D1 and D2

Push-buttons T1 and T2

Product description:

The Ultrasonic Sensors with one analogue output measurers the distance to an object, within the detection zone contactless. A signal proportional to distance is created according to the adjusted window margings of the analogue characteristic curve. The sensors automatically detects the load put to the analogue output and switches to current output or voltage output respectively. Light emitting diodes (three-colour LEDs) indicate all operation conditions. The Ultrasonic Sensors indicate a blind zone, in which the distance cannot be measured.

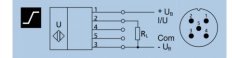
Technical data:

Current output: 4 ... 20 mA $R_{I} \leq 100 \Omega \text{ at } 9 \text{ V} \leq U_{B} \leq 20 \text{ V}$ R_L ≤500 Ω at U_B ≥20 V 0...10V Voltage output: $R_L \ge 100 \text{ k}\Omega \text{ at } U_B \ge 15 \text{ V}$ short-circuit-proof

Measuring range from bottom edge of drum lid:

200 mm ≙ 20 mA $810 \text{ mm} \triangleq 4 \text{ mA}$

Connection diagram:



Technical data: Switched output:

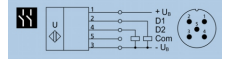
Product description:

2 x pnp U_B-2 V $I_{max} = 2 \times 200 \text{ mA}$ short-circuit-proof

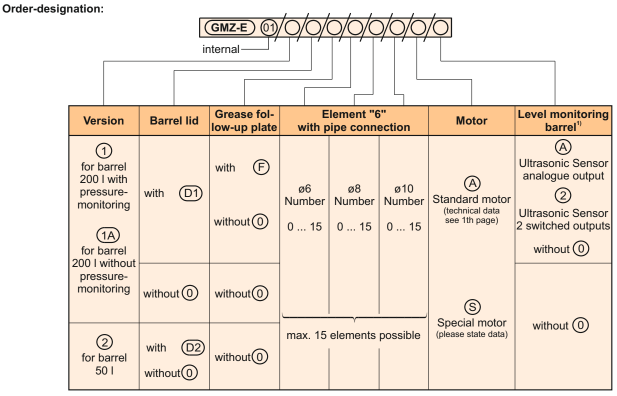
Measuring range from bottom edge of drum lid: Preliminary warning Min.

750 mm 810 mm

Connection diagram:







¹⁾ Only for 200 I barrel and with barrel lid

Ordering-example:

Pump unit GMZ-E01, version for 200 I barrel, with barrel cover, without transfer plate, 8 pcs. of element 6 with pipe connector ø6, standard motor and without a niveau control.

Order-designation:

GMZ-E01/1/D1/0/8/0/0/A/0

Medium recirculation optional

Accessories: (please order separately)

Function indication:

Order-no.	Depiction	Mounting place	Use
752.528-69		Instead of a pump element	Optical function control Function see data sheet P0809

Level monitoring:

Order-no.	Description	Mounting place	Use
752.361-61 752.361-65	Only with grease follow-up plate	Barrel lid	optical optical / electrical with position switch

Chain with hook:

Order-no.	Depiction	Mounting place	Use
590.001-65	See figure page 4	Barrel lid	For operation with crane

For more informations see Operation manual B0668 List of spare parts E0668



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To the extent that hexavalent chromium has been used as corrosion protection in the parts which we produce ourselves, it has already been replaced by other environmentally tolerable protective measures.

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But as WOERNER is conscious of its responsibility towards the environment, we shall also use materials fulfilling the requirements of the Directive for devices not covered by EU Directive 2002/95/EC as soon as they are generally available and their use is technically possible.

Technical documents also valid for this product:

B0668 Operating instructions GMZ-E