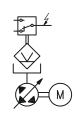






# Pump unit GMA



# Application:

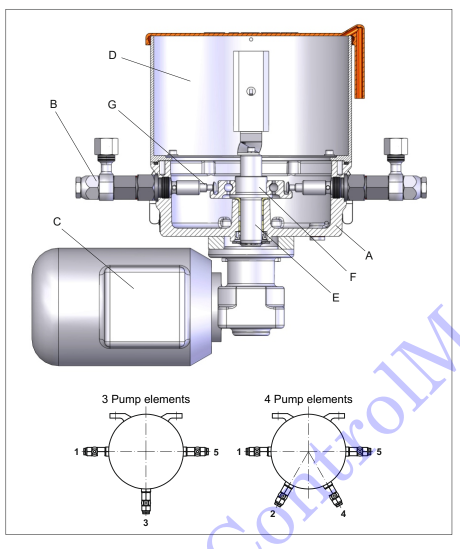
Pump unit in centralized lubrication systems

- adjustable delivery volumes
- with monitoring device
- with up to 4 pump elements
- usable for delivery of oil, semi-fluid grease or grease

Reservoir size	2 or 4 l	4 or 7 l	5 or 10 l
Reservoir	transparent	stainless steel	Polyester
Pump unit GMA-B Drive by means of 24 V direct current motor			
Pump unit GMA-C  Drive by means of three-phase current motor			
electrical	for grease NLGI-class 1 and 2	for grease NLGI-class 1 and 2	for grease NLGI-class 1 and 2
level control	(intermittently signal)	(intermittently signal)	(static signal)
(alternativ)	for oil (float switch)	for oil (float switch)	for oil (float switch)







#### **Description:**

#### **Actuation:**

The pump unit GMA is actuated by a three-phase A.C. motor or a D.C. motor (C), which is flanged to the pump casing (A) from the bottom.

#### Pump:

At the radial piston pump there are up to four pump elements (B) arranged radially around an eccentric (F), which is surrounded by a rolling bearing. On rotation of the actuator or the eccentric shaft (E) respectively the pump piston (G) of each pump element designs a suction or a delivery stroke per revolution and thus delivers the lubricant out of the reservoir (D) to the lubricating points. The delivery volume can be adjusted at each pump element individually. Depending on the operation (lubricant, lubricant supply etc.) the pump unit can be equipped with different pump elements, reservoir and monitoring units.

#### Operating instructions:

For the lubrication pumps only clean oil or grease from original containers may be used. If, before putting into operation, the lubricant is not filled through the filling nipple, the pump must be filled up to the vane with gear oil during initial filling to ensure good venting. The lubricant lines must be clean and free from obstructions. Do not connect them to the lubrication points before the lubricant emerging from the lines is free from air bubbles. Check all connections of the pressure lines for leakages.

Lubricant: The intended lubricant must be suitable for use with centralized lubrication equipment.

#### Technical data general:

adm. delivery pressure: max. 250 bar
Number of pump elements: 1 ... 3
Installation at place 1, 3, 5
Number of pump elements: 1 ... 4

Installation at place 1, 2, 4, 5

Delivery capacity per stroke and element in case of pump element ø6: 0,08 cm³ in case of pump element ø8: 0,15 cm³ special pump element 0,22 cm³

(on request)
Temperature range

GMA-B: -20 ... +60 °C GMA-C: -20 ... +40 °C In case of low temperatures the grease penetration shall be regarded.

Inserting position: vertically Material

Housing: Aluminium
Pump element: Steel, galvanized
Gaskets: NBR

Medium: Oil and grease up to NLGI-class 2 (Mind the using conditions applicable to the reservoir and level monitoring utility!)

# GMA-B:

# Electrical data (motor):

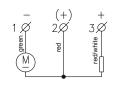
Connecting voltage: 24 VDC
Current: max. 2,5 A
Number of rotations (depending on load)
Connecting voltage 24 V
when connected
to 1 and 3: approx. 27 min<sup>-1</sup>

Connecting voltage 12 V

when connected

to 1 and 2: approx. 18 min<sup>-1</sup>

Connection scheme:



#### GMA-C:

#### Electrical data (motor):

Connecting voltage: 230/400 V ( $\Delta/\lambda$ ) Mains frequency: 50 Hz System of protection: DIN EN 60529 IP55 Insulating category: F Special voltage upon request

Rotations at the pump shaft	Rated power	Rated current 230/400 V
1 n = 1 min <sup>-1</sup>	45 W	0,31/0,18 A
4.5 n = 4,5 min <sup>-1</sup>	45 W	0,31/0,18 A
25) n = 25 min <sup>-1</sup>	90 W	0,78/0,45 A

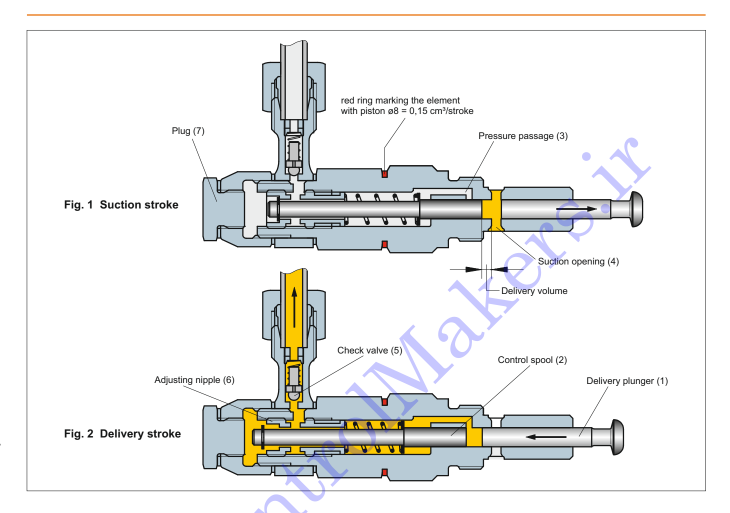
Pump unit GMA

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## Operation of pump elements:

The suction stroke (fig. 1) is accomplished by the delivery piston (1) and the control piston (2). During that operation the delivery piston (1) is actuated by the eccentric shaft, and the control piston (2) by the spring. The control piston closes the pressure hole (3) and, depending on the set delivery capacity, remains at a certain position. With the delivery piston moving on, a vacuum will build up within the dosage area. After opening the suction hole (4) by the delivery piston, the lubricant starts to be sucked off the reservoir.

In case of pressure stroke (fig. 2) the delivery piston (1) moves to the left. As a result, the suction hole (4) will be closed with the lubricant available between the delivery and control pistons (2) being shifted until it clears the pressure hole (3) and the lubricant is delivered through the delivery piston up to the outlet. The pumps are supplied with their delivery capacities being set at maximum, i.e. at full stroke setting.

# Delivery volume adjustment:

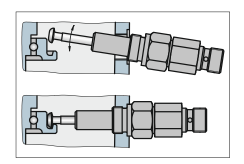
The delivery volume can be reduced to minimum of appr. 25% of the rated one. After having removed lock screw (7), the stroke is to be changed by means of the enclosed spanner through adjustment nipple (6). When turning the nippe to the right, delivery volume will decrease. At the adjustment nipple, there 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.

The element with a piston diameter of 8 mm = 0,15 cm³/stroke is marked with a red ring (see fig. 1).

#### Installation of pump elements:

If another pump element is to be installed in the lubrication pump subsequently, proceed as shown in the drawing on the right:

Insert pump element at an upwards inclination into the locating hole with the plunger pulled out about half way. To facilitate installation and putting into operation, fill the bore taking up the plunger with grease. Bring into horizontal position and screw in only after the plunger head abuts the pressure ring and engages in the groove of the pressure ring.



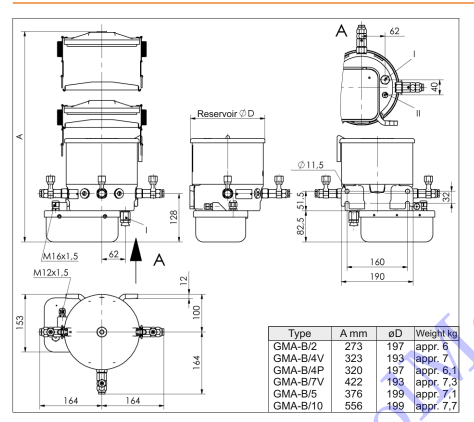
Pump unit GMA

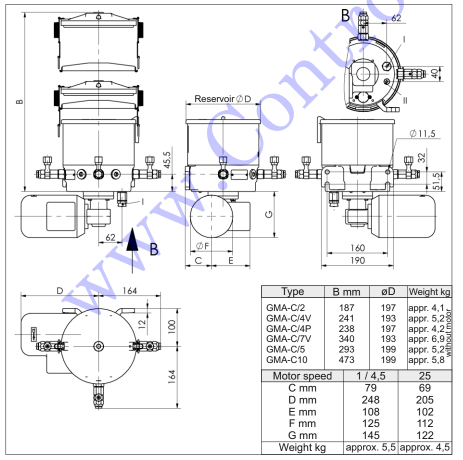
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# Reservoir / level monitoring:

Reservoir capacity		Level monitoring options	
21	2	Float: at min. level	F/0
41	4P 4V	Proximity switch: Signal intermit. tently, min. level	C/0
71	(TV)	Float: at min. and max. level	F/0
71		Proximity switch: Signal intermit- tently, min. level	C/0
51	5	Float: at min. and max. level	(F/0)
101	10	Follow-up piston: at min. and max. level	F/K

Level monitoring		suitable for delivery of
without level monitoring	0/0	Oil as of 20 cP grease up to NLGI-cl. 2
Float	(F/0)	Oil as of 20 cP
Proximity switch	C/0	Grease of NLGI- cl.1 and 2
Follow-up piston	F/K	Grease of NLGI- cl.1 and 2

Reservoir capacity	Reservoir material	
21 (2) 41 (4P)	Polyamide transparent Polyamide transparent	
4 I (4V) 7 I (7V)	stainless steel	
51 (5)	Polyester fibreglass reinforced	

When using a "K" sequence piston, the utilisable reservoir capacity decreases by approx. 2,5 l.

#### Remark on the dimensional drawings:

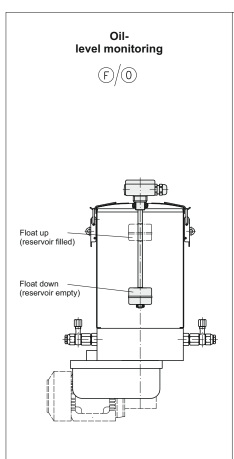
I = Filling connector

(Connection thread G 3/8)

II = Return connector G 1/8







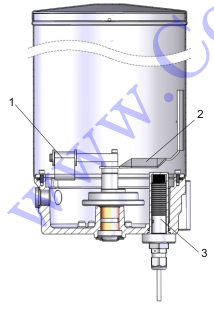
# Level monitoring for grease NLGI-class 1 and 2 Follow-up piston up (reservoir filled) Follow-up piston up (reservoir filled)

# Grease-level monitoring via proximity switch (C1) (C2)

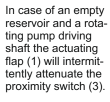


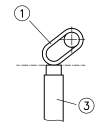


The grease inside the reservoir causes



to lift up the actuating flap (1) upon rotation of the pump driving shaft. No signal will be given.





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In case of full reservoir, the actuating flap, depending on grease penetration, may fall during standstill and attenuate the proximity switch (3).

Therefore, when evaluating the proximity switch signal, it should be ensured that the proximity switch signal is evaluated delayed (by approx. 10 s).

### Electrical data level monitoring (F)

Switching data:

Switching power: max. 40 W / 60 VA max. 230 VUC Switching voltage: Switching current: max. 0,5 A

In case of d.c. with inductive load a protective circuit shall be provided for.

System of protection: DIN EN 60529 IP65 Type of connection: Terminal box Cable gland: M16x1,5 0,5 ... 1,5 mm<sup>2</sup> Wire cross section:

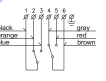
#### Connection diagram level monitoring (F)

Reservoir capacity:

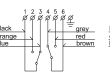
51, 71, 101

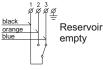
21. 41

Reservoir filled









# Electrical data level monitoring by proximity switch with cable (C1) by proximity switch with plug (C2)

10 ... 30 VDC Operating voltage: Residual ripple: ≤10% Load current: max. 200 mA

Inherent power

consumption: approx. 7,5 mA Potential drop:

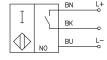
The "empty" signal will be intermittently. The function of monitoring "C" has been tested with mineral oil-based lubricants successfully. In case of special lubricants, suitability needs to be tested.

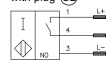
Type of connection:

(C1) GMA-B: Terminal strip GMA-C: Cable 3 m

(C2) GMA-B: (not possible) GMA-C: Unit plug M12x1, 4-pin (for associated cable socket see "auxilliaries")

Connection scheme: Proximity switch with cable (C1) with plug (C2)





Remark on functional principle:

- 1 Actuating flap
- 2 Agitator blade
- 3 Proximity switch

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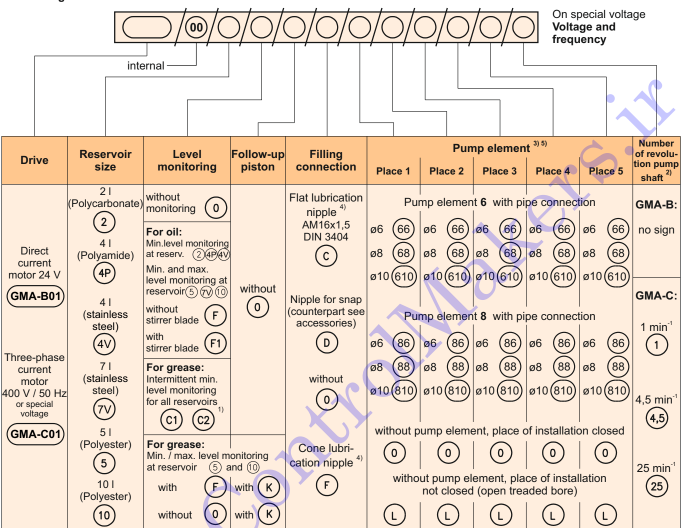
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#### Order designation:



<sup>1) &</sup>quot;C2" level monitoring possible on GMA-C only

#### Order example:

Pump unit GMA-C01 with reservoir size 2 I and level monitoring for oil, filling connection "D", pump element 8 with pipe connection ø8 at place 1 and pump element 6 with pipe connection ø8 at place 5, motor rotations 4,5.

#### Order designation:

GMA-C01/00/2/F/0/D/88/0/0/0/68/4,5

<sup>&</sup>lt;sup>2)</sup>For speed of GMA-B motor please see "technical data"

<sup>&</sup>lt;sup>3)</sup> Pump element with larger delivery volume on request:

<sup>0,22</sup> cm<sup>3</sup>/stroke Order-no. **110.990-65** 

<sup>4)</sup> Not for oil suitably

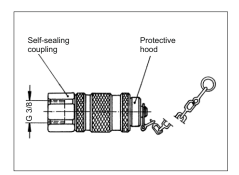
<sup>&</sup>lt;sup>5)</sup>When attaching pump elements at the locations 2 and 4, never mount another pump element at location 3, then.



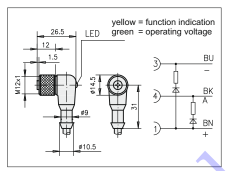


#### Accessories: (please order separately)

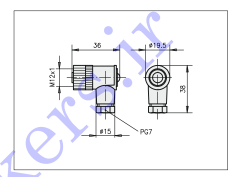
Counterpart to filling connection "D" Order-no. 110.135-65



Cable socket for level monitoring "C2" with LED, with cable 5 m Order-no. 913.404-19



3x0,34 mm² 10 ... 30 VDC DIN EN 60529 IP68 Cable cross section: Operating voltage: System of protection: Ambient temperature: -40 ... +90 °C Cable socket for level monitoring "C2" without LED, packageable Order-no. 913.404-24



Connecting type: Screws Connecting cross section: 0.75 mm<sup>2</sup> Cable cross section:  $max.\,4\,...\,6\,mm$ Cable gland: Pg7 System of protection: DIN EN 60529 IP67 Ambient temperature: -40 ... +85 °C

#### Function indication:

Order-no.	Depiction	Mounting place	Use
752.528-69		Instead of a pump element	Optical function control Function see data sheet P0809
Bracket for proximity switch 752.528-73 M8x1 752.528-74 M12x1	Assembly situation	To the function indication	Electrical operating control

For more informations see Operation manual B0301 List of spare parts E0301





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#### Information on EU Directive 2002/95/EC (RoHS)

With Directive 2002/95/EC of January 27, 2003, for the limitation of the use of certain hazardous substances in electrical and electronic devices (RoHS) material bans come into effect from July 2006 for electrical and electronic devices newly placed on the market for lead, cadmium, hexavalent chromium, mercury and brominated flame retardants.

In its controls and switching devices, WOERNER only uses materials which fulfil the criteria of EU Directive 2002/95/EC.

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.

The mechanical devices supplied by WOERNER are not affected by EU Directive 2002/95/EC.

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:

B0301 Operating instructions GMA-B, -C