Motor-driven pump unit GSJB

Multi-outlet pump units with oil or grease reservoir designed for centralized lubrication systems









The motor-driven pump units GSJB have been especially designed for centralized lubrication systems that use disposable lubricants.

The multi-outlets pump units are suited perfectly for industrial requirements. They can feed, at the same time, a number of lubrication points (1-6) and progressive feeders and spray nozzles under hard operating conditions or in a severe operating environment.

Different versions of the pump unit are available according to the capacity of the reservoir and the number of pump elements.

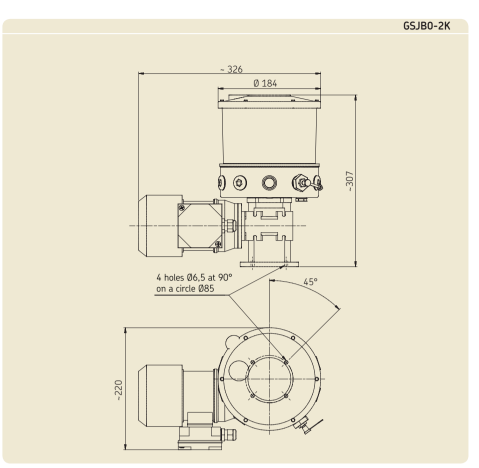
Advantages

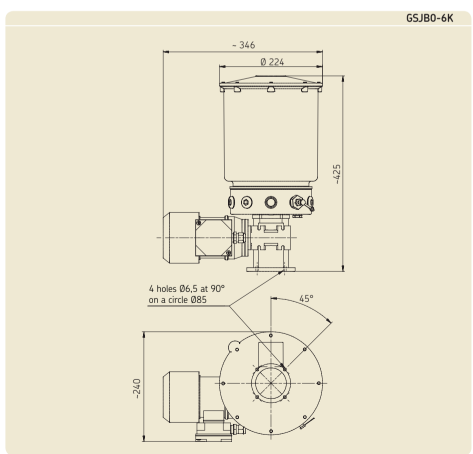
- Up to 6 pump elements
- Deliver lubricant directly to several lubrication points or to large-size progressive systems
- Reliability of the pump by means of the stirrer. It homogenizes the grease, no air bubbles. It reduces the risk of unpriming.
- Transparent reservoir, which makes the control of the grease easier.
- Possible to add a minimal level switch to the pump.
- Operating pressure up to 150 bars.
- The pump unit function can be entirely automated by means of an electronic control unit.



Motor-driven pump GSJB0-... without level switch





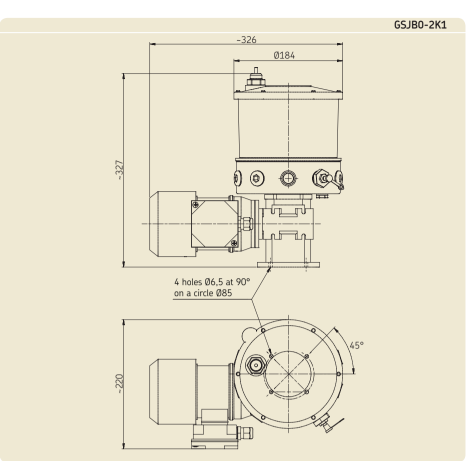


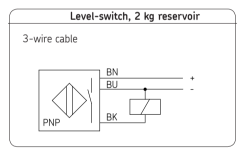
See important product usage information on the back cover. See operating instruction 951-130-189.

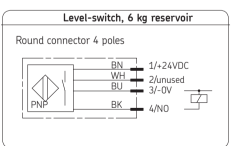
Motor-driven pump GSJB0-... with level switch for greases NLGI grade 000, 00, 0 and 1



The level switch is an inductive proximity switch for greases and fluid greases. It is integrated into the cover of the reservoir.

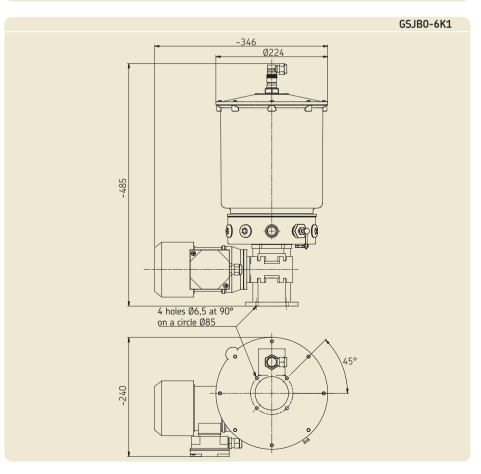






Note!

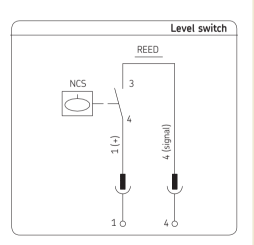
The level switch used for the pumps GSJB0-2K1... and GSJB0-6K1... must not be used for greases NLGI grade 2.



Motor-driven pump GSJB0-... with level switch for greases NLGI grade 2

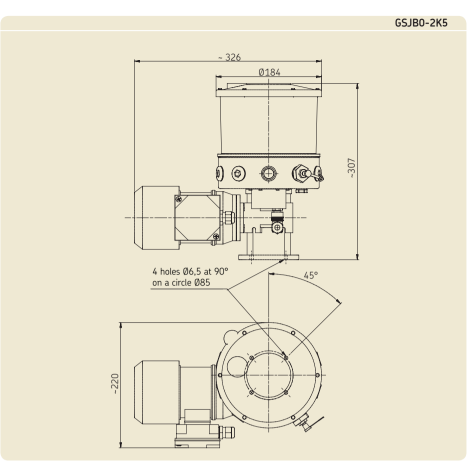


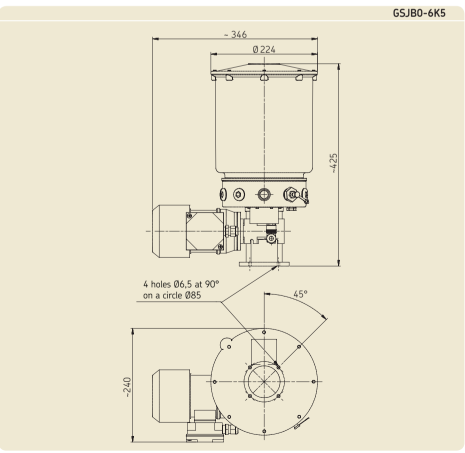
The level switch used here is designed as a rocker switch and is integrated into the bottom of the reservoir. A magnetic rocker mounted on the agitator is turned downward by grease resistance when the reservoir is full. Every time the agitator rotates, a pulse is generated. When the minimum fill level is reached, the resistance the grease exerts on the rocker subsides and the rocker turns back. Therefore, the pulse sequence is interrupted.



Caution!

The level switch used for the pumps GSJB0-2K5... and GSJB0-6K5... must only be used for greases NLGI grade 2.





Technical data

Motor-driven pump unit GSJB

Number of outlets 1 to 6
Flow rate per outlet 0,75 to 2,25 cm³/min

Filling cone-shaped grease nipple DIN71412

drilling G 1/4

Housing aluminum Reservoir polycarbonate

Unit with reservoir 2 kg 7,8 kg Unit with reservoir 6 kg . . . 8,8 kg

Motor

Voltage¹⁾ and intensity

 Voltage-7 and intensity

 1-phase
 230 V; 1,1 A

 3-phase
 230 / 400 V; 0,59A / 0,34 A

 Frequency
 50 Hz / 60 Hz²⁾

 Power
 90 W

 Rotation speed
 1 500 min⁻¹

 Duty ratio
 100%

 Protection
 IP 55
 Protection IP 55
Class F/vented

1) Low voltage directive 73/23/EEC – Norm EN 60439 2) At 60 Hz rotation speed is multiplied by 1,2 3) No inductive load, no lamp load (light signal)

Greases grades 000, 00, 0 and 1

Min. level switch

Type PNP NO

the contact opens once the min. level

has been reached

Voltage max. 10 to 30 V DC Current 6 to 12 mA

Grease grade 2

Min. level switch

Function mechanical, potential free Reed switch

Type NO

Voltage max. 24 V DC
Power max. 0,6 W
Current. 25 mA, ohmic load only³⁾
Connection DIN EN 60947/IEC 947
Connector round M12×1

Motor-driven pump unit GSJB1)

Order No.	Reservoir capacity [kg]	Grease, NLGI 000, 00, 0 and 1	grade 2	Min. level	Power supply Single phase	three- phase	Voltage ²⁾ [V]	Frequency [Hz]
GSJB0-2K+428	2	•	•		•		230	50
GSJB0-2K+140	2	•	•			•	230/400	50
GSJB0-2K1+428	2	•		•	•		230	50
GSJB0-2K1+140	2	•		•		•	230/400	50
GSJB0-2K5+428	2		•	•	•		230	50
GSJB0-2K5+140	2		•	•		•	230/400	50
GSJB0-6K+428	6	•	•		•		230	50
GSJB0-6K+140	6	•	•			•	230/400	50
GSJB0-6K1+428	6	•		•	•		230	50
GSJB0-6K1+140	6	•		•		•	230/400	50
GSJB0-6K5+428	6		•	•	•		230	50
GSJB0-6K5+140	6		•	•		•	230/400	50

¹⁾ Pump elements for GJSB units have to be ordered separately 2) Other operating voltages on request

Pump elements

A motor-driven pump unit can have up to 6 pumping elements.



Accessories

Electric connectors

Electric connector, round, 4-pole type, for min. level switch

 Socket, straight, no cable, 0 to 30 V AC/DC 3A
 179 990 371

 Socket, angled, no cable, 0 to 30 V AC/DC 3A
 179 990 372

 Socket, straight, with cable 5 m, 10 to 30 V AC/DC 4A
 179 990 600

 Socket, angled, with cable 5 m, 10 to 30 V AC/DC 4A
 179 990 600

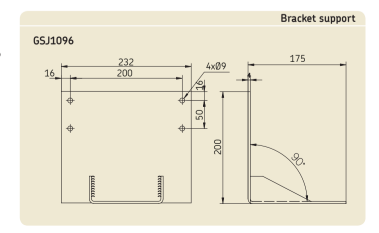
 Socket, angled, with cable 5 m, 10 to 30 V AC/DC 4A
 179 990 601

 Relief valve
 Relief valve, set at 150 bars, connection G 1/4
 HK030.150R

Bracket support

T connector, $3 \times G 1/4$ for tube Ø 8

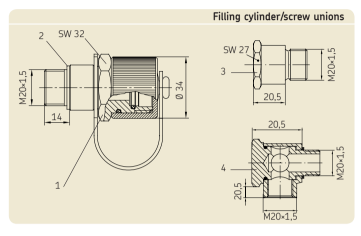
Bracket support Order No. **GSJ1096**



Filling cylinder with filler socket

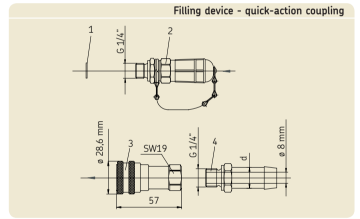


Filler socket (1)
Connecting piece for filler socket (3) 853-950-010
Banjo fitting to change the filling position (4) 405-541-411



Filling device - quick-action coupling

Washer (1)
Filler socket (2)
Coupling socket (3)
Hose fitting for connection to to coupling socket Diameter (d) 13



Topping-up pump

Topping-up pump with an approx. delivery rate of 40 cm³/stroke

Pump with gear, for 25 kg drum Order No	169-000-042
Order No	169-000-054
Pump without gear, for 25 kg drum Order No	169-000-342
Corresponding filler socket Order No	995-000-705



Order No.: 1-4002-1-EN

Subject to change without notice! (06/2015)

Important product usage information

All products from SKF may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed. Not all lubricants are suitable for use in centralized lubrication systems. SKF does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. SKF lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1013 mbars) by more than 0,5 bar at their maximum permissible temperature.

Hazardous materials of any kind, especially the materials classified as hazardous by European Community Directive EC 67/548/EEC, Article 2, Par. 2, may only be used to fill SKF centralized lubrication systems and components and delivered and/or distributed with the same after consulting with and receiving written approval from SKF.

Further brochures:

1-9201-EN Transport of Lubricants in Centralized Lubrication Systems

This brochure was presented by:						

 ${\bf @}$ SKF is a registered trademark of the SKF Group.

© SKF Group 2015

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

