Multi-outlet drum pumps GSE

Multi-outlet drum pump units delivering oil or grease, for centralized single-line lubrication systems



Multi-outlet drum pumps GSE deliver lubricants, oil or grease, to total-loss lubrication systems.

They can have up to six delivery outlets and are suited perfectly to industrial machines with several lubrication circuits. They allow for simple and compact centralized lubrication systems that have no need for lubricant transfer.

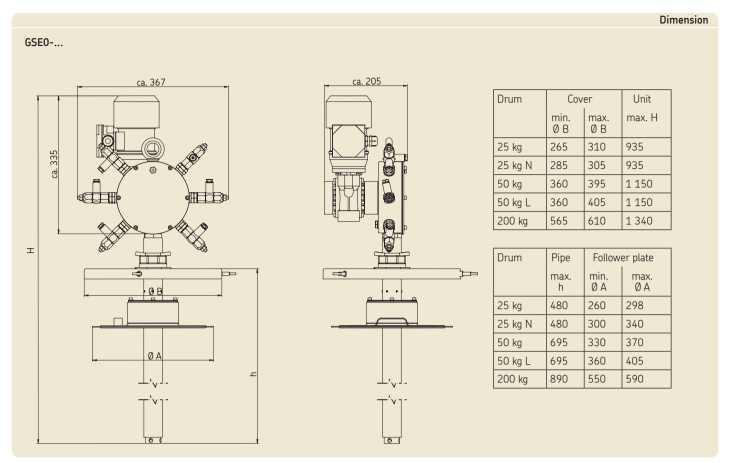
They can work under hard operating conditions or in a severe environment.

The drum pump units GSE are normally delivered without pump element. These pump elements, type GS100..., have to be separately ordered. This makes it possible to have a number of outlet combinations.

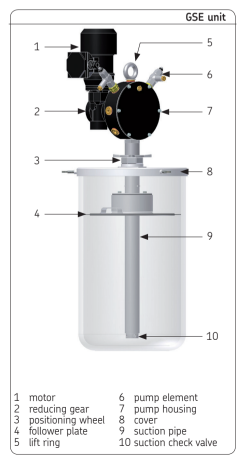
Advantages

- Up to 6 pump elements.
- Deliver lubricant directly to a number of lubrication points (1–6) or to large-size progressive systems.
- Adaptability of the motor-driven pump unit. The unit can be mounted on different typical drums (25, 50 and 200 kg).
- Possible to add a minimal level control to monitor the drum lubricant level.
- Working pressure between 150 and 250
- The pump unit function can be entirely automated by means of an electronic control unit.





Order No.*	Drum capacity	Level monitoring	Follower plate	Cover	
GSE0-25-00	25				
GSE0-25-01	25		•	•	
SSE0-25-10	25	•			
SSE0-25-11	25	•	•	•	
GSE0-25N-00	25				
GSE0-25N-01	25		•	•	
GSE0-25N-10	25	•			
GSE0-25N-11 GSE0-50-00	25 50	•	•	•	
GSE0-50-00 GSE0-50-01	50				
			·	·	
GSE0-50-10	50	•			
GSE0-50-11 GSE0-50L-00	50 50 I	•	•	•	
GSE0-50L-00 GSE0-50L-01	50 L 50 I				
GSE0-50L-01	50 L		•	•	
GSE0-50L-11	50 L	•		•	
SSE0-200-00	200				
SSE0-200-01	200		•	•	
SSE0-200-10	200	•			
SSE0-200-11	200	•	•	•	



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Technical data

Multi-outlet drum pump GSE

Number of outlets 1 to 6 Delivery rate per stroke and outlet

piston Ø 8 adjustable, 0,05 to 0,15 cm³/stroke

Number of stroke ≈ 15/min
Pressure max 250 bars

Outlet connection orientable, drilling for connectors

with double tapered sleeves for tube Ø 6 or 8

Min. level monitoring pressure switch

with connector, set at 0,5 bar

Operating temperature -10 to +40 °C

Lubricant (at operating temperature)

grease up to NLGI grade 2 oil ≥ 100 mm²/s

pump element steel and brass housing aluminum suction pipe galvanized steel

Motor	3-phase	1-phase	Direct
Voltage	230/400 V*	230 V*	24 V DC*
Frequency	50 Hz	50/60 Hz**	-
Power	90 W	90 W	90 W
Protection	IP 55	IP 55	IP 55
Speed	1 500 min ⁻¹	1 500 min ⁻¹	1 500 min ⁻¹
Current	0,59 / 0,34 A	1,1 A	6 A
Class	F/vented	F/vented	not vented

* Low voltage directive 73/23/EEC – Norm EN 60439 ** At 60 Hz rotation speed is multiplied by 1,2

Level monitoring, pressure switch

 Switching capacity
 250 V/4 A

 Voltage max.
 250 V

 Current max.
 0,5 A

 Protection
 IP 65

 Cappacity
 DIN 42456
 Connector DIN 43650 Cable gland CM8

Accessories

Pump elements for GSE

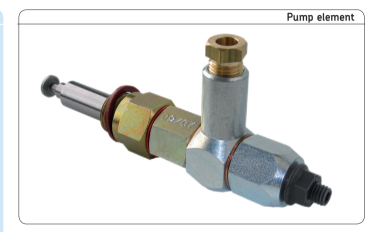
GSE units can have up to 6 pump elements (to be ordered separately)

Design	Order No.
For piston \emptyset 8, tube connection \emptyset 6	GS100.8.6
For piston Ø 8, tube connection Ø 8	GS100.8.8

Accessories for the drum

Drum	Cover	Follower plate
25	PT-120-25	GSE1008-25
25N	PT-120-25N	GSE1008-25N
50	PT-130-50	GSE1008-50
50 L	PT-120-50L	GSE1008-50L
200	PT-120-200	GSE1008-200

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

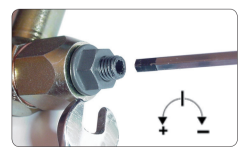


See important product usage information on the back cover. See operating instruction 951-130-407.

Flow rate adjustment

The flow rate adjustment is simple and easy for every pump element. It is performed outside the pump using a counter nut and a set screw, which is adjusting the valve piston stroke.





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Subject to change without notice! (04/2010)

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

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