

Single-line automatic lubrication systems

Product catalogue 2023 INCL. ADJUSTABLE MODULAR GREASE **METERING** DEVICE **SL-32**



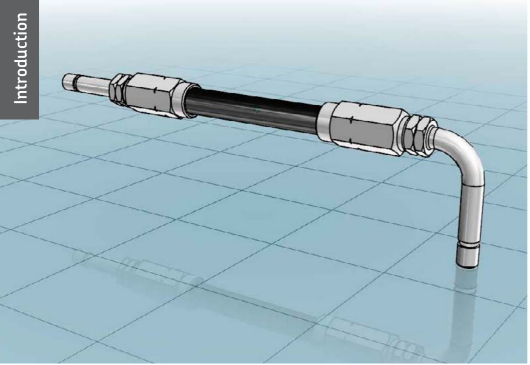






Electronic part library

CAD product data







Find your parts online

3D CAD data, technical drawings and data sheets of SKF automatic lubrication system components are now available in native format in the online parts library. In addition to enjoying easy CAD downloads, you can configure more complex lubrication system products and integrate them into your design process – completely free of charge. Integrate CAD data seamlessly into your layout plans without any delay.



https://skf-lubrication.partcommunity.com

Navigation

Introduction
Pumps and pump units for oil
Pumps and pump units for grease
Metering devices for oil
Metering devices for grease
Control units
Pressure sensors
Flow monitors and sensors
Solenoid valves



Table of contents

Electronic part library2	MPB
Two leading brands6	84050, 85460
Lubricants for lubrication systems	282288
System applications	P603S
System description	Minilube
	KFG
Overview of oil and fluid grease pumps and pump units 13	Multilube MLPV/MLPI
MCP	P653S
1812	E-PUMP
P-846-2	FK
501 (fixed metering quantity)	FlowMaster, electric
501 (adjustable metering quantity)20	
28316721	Overview of oil and fluid grease meterin
82885, 8366722	341
P/PW/PF/PFW-28923	340
ACP24	361
PPS30	310
P-88628	351
8267629	350
8257030	370
1826	391
ECP	Manifold
P 653S (oil)34	390
KFU36	321 G, T, W, G4, Module, G7
MKU	AB
MKF40	VN
MFE 42	0I-AL-SR
	SL-42
Overview of grease pumps and pump units	SL-43
8381748	SL-41
1810	SL-44
40PGA50	0S-33, 0S-4
82886, 83668	
82653/55, 83800/3454	
8316755	
8359956	
HG 1000, HG 2000 57	
BPH58	
84944, 84961	
84960, 84962	
FlowMactor bydraulic 62	

MLD	04
84050, 85460	66
282288	67
P603S	68
Minilube	70
KFG	72
Multilube MLPV/MLPI	74
P653S	76
E-PUMP	78
FK	80
FlowMaster, electric	82
verview of oil and fluid grease metering devices	
341	
340	
361	
310	
351	
350	
370	
391	
Manifold	
390	
321 G, T, W, G4, Module, G7	
AB	
VN	
0I-AL-SR	
SL-42	
SL-43	
SL-41	
SL-44	
OS-33, OS-4	. 120



Table of contents

Overview of grease metering devices	Overview of pressure sensors	163
SL-33124	DSA	164
B-doser	DSD	166
LG-doser	DSB	168
SL-32	69630	170
SL-32HV	DSC1	171
SL-1	DSC2	172
QSL	DSC3	173
VR	234-13161-9	174
SLC	2340-00000118	175
SL-11	234-10330-4	176
SL-V	234-11272-4	177
SL-V XL	234-13161-5	178
	2340-00000108	179
Overview of control units		
EXZT/IGZ	Overview of flow monitors and sensors	181
ST-2240-LUB	GS300	
ST-1240	HCC	183
ST-102		
ST-102P	Overview of solenoid valves	
84501153	35024	
LMC 101	350282, 350283	187
EOT-1/EOT-2	253-14076-X	188
85307	E-VALV-S	189
IG502-2-E	E-VALV-L	190
LMC 2	525-320XX-1	191
LMC 301	161-110-031	192
	525-604XX-1	193
	161-140-050	194
	Index	196
	mack	



Two leading brands



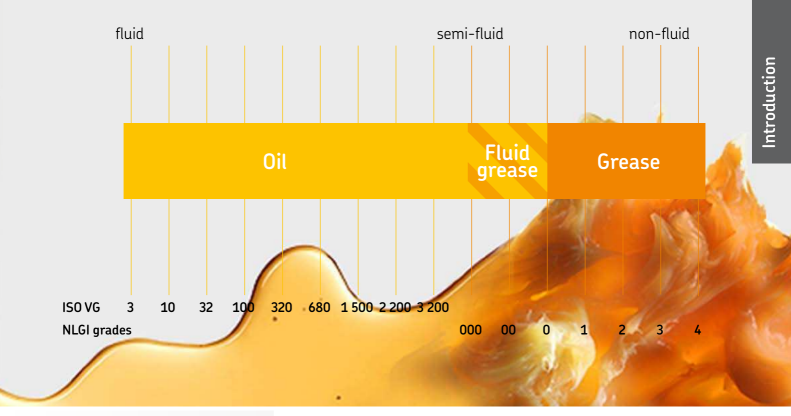
One global leader

SKF and Lincoln have joined forces to provide you with the world's most complete portfolio of innovative lubrication solutions – from manual lubricators and tools, to the most advanced centralized and automatic lubrication systems available.

In addition to traditional lubrication products and systems, we offer customized solutions for many industries such as pulp and paper, steel, mining, agriculture, marine, rail, wind, construction, machine tool and automotive. SKF engineering and technical specialists partner with OEMs and end-users to develop system solutions based on customer requirements. We also offer a variety of control and monitoring equipment for ease of use and to help ensure proper lubrication.

Both SKF and Lincoln systems are available through our global network of lubrication experts, offering you world-class installation and ongoing support on a local level – today and into the future. With the power of this network, and more than 200 years of combined friction management experience, we can help you improve machine reliability, reduce maintenance, increase productivity, enhance safety and optimise manpower resources.

Lubricants for lubrication systems





Oil and fluid grease

The viscosity is an expression of a fluid's internal friction. Oils are classified in ISO VG viscosity classes from 2 to 3 200. NLGI grade 000, 00 and 0 greases are called fluid greases. Different types of oils are available, including mineral oils, organic oils and synthetic oils. A compatibility check is recommended prior to using any oil with SKF lubrication systems.



Grease

Greases are consistent lubricants (NLGI grade 1–6). They are soft to hard, triple-component mixtures of a base oil as the lubricating fluid, a thickening agent and additives. In most instances, greases of NLGI grade 1 up to 3 are suitable for use in a lubrication system. A compatibility check should be made prior to using any grease with SKF lubrication systems.

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System applications

Oil lubrication systems

In total loss lubrication systems, fresh lubricant is fed to friction points during a lubrication cycle. The lubrication cycle is set up so that friction points are supplied with enough lubricant to build up an adequate film of lubricant, reducing wear and tear on bearings and friction points. Monoflex and Centromatic systems are designed to allow for easy expansion and simple assembly.

- Small-to-medium line length
- Small-to-medium quantities of lubricant per lubrication point
- Ease of expansion
- Linear layout of lubrication points
- Flexibility of lubricant distribution
- Easy monitoring of lubrication distribution

Applications:

- Machine tools
- Mobile on-road (fleet vehicles, on-road transport)
- Assembly/automation
- Food packaging
- Part assembly lines
- Injection molding



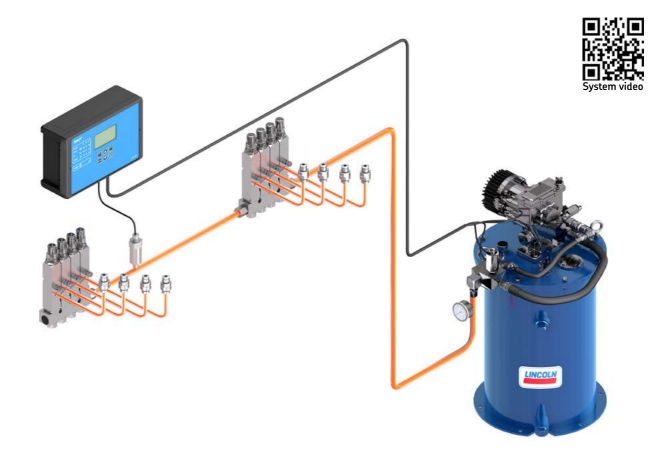




Grease lubrication systems

Mining applications have been installed in the far north including the Oil Sands of Canada and Siberia and in the hot deserts of Africa and Australia. Major food, beverage, oil/gas, cement, steel, construction and rail customers also rely on SKF's single-line products. Single-line applications benefit from SKF's method of delivering precise amounts of lubricant at controlled intervals to the lubrication point.

- Mining
- On/Off-road
- Construction machinery
- Cement industry
- Food and beverage
- Machine tools
- Railroad
- Forestry
- Steel
- And more



Single-line automatic lubrication systems

Single-line are total loss lubrication systems for oil, fluid grease and grease lubrication. They usually consist of lubricant reservoirs, pumps, single-line metering devices, control and monitoring devices, tubes or hoses, fittings and accessories. Regardless of the application, the principle of single-line lubrication remains the same: a central pump unit automatically delivers lubricant through a single supply line to the lubricant metering device(s). Each metering device outlet serves only one lubrication point and may be adjusted to deliver the precise amount of lubricant required.

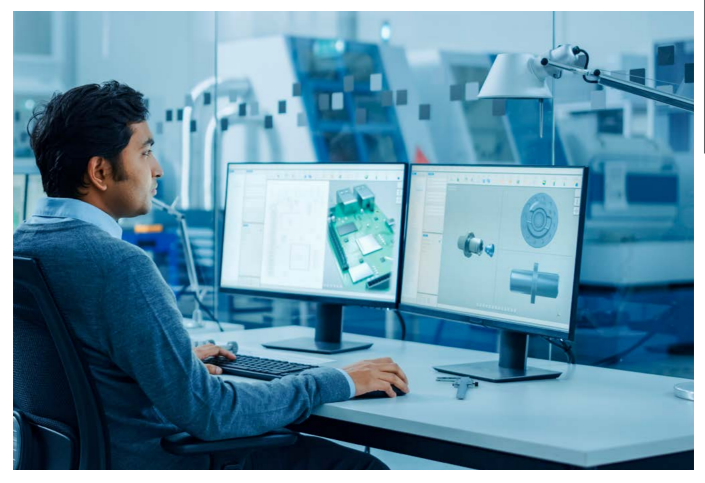
Single-line systems become monitored and controlled by pressure switches and control units. These systems can serve one machine and segmented by way valves different zones on one machine or even several separate machines. Single-line lubrication systems (pumps) can be actuated mechanically, electrically or hydraulically.

Benefits

- Continuous automatic lubrication
- Easy to install, adjust, expand and maintain
- Available in both preset and adjustable models
- Integrated system control and monitoring
- Enables to pump lubricants over long distances
- Operate in wide temperature range
- Suitable for almost all lubricants
- Market proven solutions
- Globally available



System design



11

Step by step towards your tailor-made system

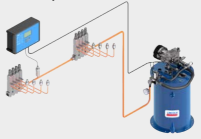
For planning a lubrication system, conditions the system will be used in need to be determined first. The number of lubrication points, back pressures at the lubrication points, operating temperature range, lubricant, the feed pump's drive energy, control and monitoring etc. need to be defined correctly. Attention to information on bearing or lubrication point information need to be paid too. The sum of all the quantities metered out by the system's metering devices needs to be completed by safety margin and expansion and compressibility loss.

SKF application engineers, as well as SKF sales partners and distributors, are experts in laying out lubrication systems according to all these specifications. A lubrication system laid out by SKF and partners ensures the supply of the correct amount of lubricant at the best time to lubricate. This reduces wear and avoids pollution caused by over-lubrication.

Product categories to support a quick system layout

SKF engineers have developed single-line metering device categories that allow an easy assignment of system key components as metering devices and pumps. At product selection phase it is now possible to choose a pump that matches with the correct category of lubrican metering devices given in product features list.

Single-line systems designed according this guiding categories result in proven pump and metering device combinations that allow to successfully go on with layouting reliable automated lubrication systems.





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Overview of oil and fluid grease pumps and pump units

Manually	opera	ted pump units											
Product	Lubr	icant	Metering qua max.	ntity	Opera max. ¹	ting pressure .)	Reservoir			terir ego:		evice	Page
	oil	fluid grease	cm ³ /stroke	in³/stroke	bar	psi	l	gal	1	2	3	4	
MCP 1812	•	• — ittings, adjust the oper	15 2,6	0.91 0.16	38 69	551 1 000	0,5; 1; 1,7 2,1	0.13; 0.26; 0.45 0.55	•	•	•	-	14 16

²⁾ Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.

Product	Lub	ricant	Metering qu max.	antity	Opera press	ating sure max. ¹⁾	Reservoir				ng de ry ²⁾	evice	Page
	oil	fluid grease	cm ³ /stroke	in³/stroke	bar	psi	l	gal	1	2	3	4	
501 fixed	•	_	0,003	0,00018	38	551	0,25	0,066	_	_	_	_	18
501 adjustable	•	-	0,03	0,0018	38	551	0,20	0,052	-	-	-	-	20
P-846-2	•	_	7	0.42	45	652	-	_	•	•	•	-	17
283167	•	_	1,97	0.12	69	1 000	7,1	1.88	-	-	•	•	21
82885, 83667	•	-	7,4	0.45	69	1 000	0,6; 2	0.16; 0.53	-	•	•	•	22
P/PW/PF/PFW-289	•	•	10	0.61	40	580	1,5	0.39	•	•	•	-	23
ACP	•	•	15	0.91	38	551	0,5; 1; 1,7	0.13; 0.26; 0.45	•	•	•	-	24
PPS30	•	•	30	1.83	27	392	1,5	0.39	•	•	-	-	26
P-886	•	-	30	1.83	35	508	_	-	•	•	•	-	28
82676	•	_	39,3	2.39	69	1 000	_	-	-	-	-	•	29
82570	•	-	39,3	2.39	69	1 000	2	0.53	_	_	-	•	30

Air-operated barr	el pumps				
Product	Lubricant	Metering quantity max.	Operating pressure max. 1)	Reservoir	Metering device Page category ²⁾
	oil fluid grease	cm³/min in³/min	bar <i>psi</i>	l gal	1 2 3 4
1826	3) • _	7 571 462	69 1000	200 52.83	- • • • 31

Select the correct fittings, adjust the operating pressure to fit the pressure range of the selected metering devices.
 Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.
 Controller optionally

Electrically of	perat	ed p	umps and pur	np units										
Product		Lul	oricant	Metering quanti max.	ty	Opera press	ating ure max. ¹⁾	Reservoir			eterii tego		evice	Page
		oil	fluid grease	cm ³ /min	in³/min	bar	psi	l	gal	1	2	3	4	
ECP P653S (oil) KFU MKU MKF MFE	3) 4) 3) 3)	•	• - • -	12 24,6 140 100; 200; 500 100; 200; 500 250; 500	0.73 1.5 8.5 6; 12; 31 6; 12; 31 15; 31	38 240 38 30 30 28	550 3500 550 435 435 405	0,38 4; 8 2,7; 6 2; 3; 6 2; 3; 6 3; 6; 15	0.086 1.05; 2.11 0.71; 1.56 0.53; 0.79; 1.56 0.53; 0.79; 1.56 0.79; 1.56; 3.96	•	•	•	- • - -	32 34 36 38 40 42

13



¹⁾ Select the correct fittings, adjust the operating pressure to fit the pressure range of the selected metering devices
2) Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.
3) Controller optionally
4) With pressure transducer

MCP



Description

The model MCP is a manual operated compact pump unit. Featuring a compact, lightweight design, that cost-effective pump is compatible with oil and fluid grease. Constructed of robust material, the pump is reliable in demanding applications. An optional fill-level monitor with prewarning functionality helps users to take early action.

Low operating pressures of up to 38 bar (551 psi) enable the use of SKF Quick Connector fittings and SKF single-line metering devices of category 1 without additional pressure regulation.

The MCP pump replaces pump series POE/PFE.

Feature and benefits

- Simple to use, simple maintenance
- Easy system integration
- Reliable operation
- Lightweight and robust design, compact size
- Fill-level monitoring
- Suitable for use with oil and fluid grease metering devices of category 1, 2 and 3 (→ page 85)

Applications

- Simple machine tool and punching/laser machinery
- Process and packaging machinery
- · Material handling devices
- · Textile machinery
- Chain lubrication
- Cartesian robots
- Etc.



Technical data

Function priciple Outlets Metering quantity Lubricant

Operating temperature Operating pressure Reservoir

Protection class Material (reservoir) Connection outlet Dimensions 0,5 I 1,0 I

1,7 l Mounting position Weight (dep. on model) manually operated piston pump

up to 15 cm³/stroke *up to 0.91 in³/stroke* mineral and synthetic oils with an operating viscosity of 20–1 500 mm²/s

fluid greases: NLGI 000, 00 0 to +60 °C; 32 to 140 °F max. 38 bar, 551 psi 0,5; 1,0; 1,7 l 0.13; 0.26; 0.45 gal IP 54 acrylic

 $124\times190\times289~\text{mm};~4.89\times7.48\times11.38~\text{in}\\124\times190\times379~\text{mm};~4.89\times7.48\times14.92~\text{in}\\124\times190\times489~\text{mm};~4.89\times7.48\times19.25~\text{in}$

vertical

1,3-2,6 kg; 2.8-5.7 lb

 $G^{1/4} \times 12 \text{ mm}$



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

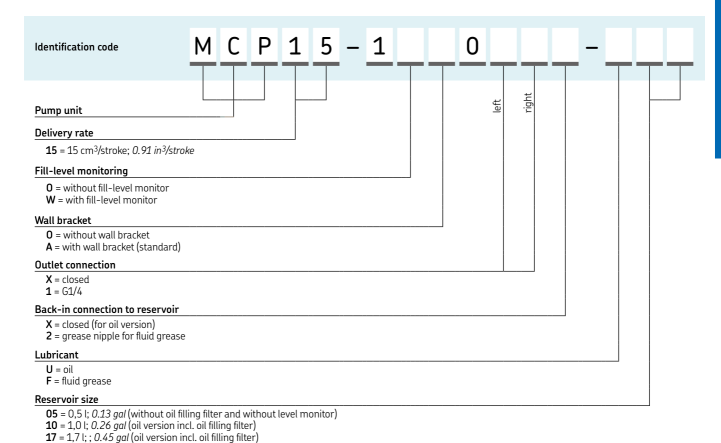
18962 EN, 951-170-237-EN



3D

skf-lubrication.partcommunity.com/3d-cad-models

MCP



MCD			
MLP	standard	product	range

MCP15-1WA01XX-U17

Order number

MCP15-10A01X2-F05 MCP for fluid grease with 0,5 l reservoir, without fill level monitor MCP for fluid grease with 1,0 I reservoir, without fill level monitor MCP15-10A01X2-F10 MCP for fluid grease with 1,0 I reservoir, with fill level monitor MCP15-1WA01X2-F10 MCP for fluid grease with 1,7 l reservoir, without fill level monitor MCP for fluid grease with 1,7 l reservoir, with fill level monitor MCP15-10A01X2-F17 MCP15-1WA01X2-F17 MCP15-10A01XX-U05 MCP for oil with 0,5 l reservoir, without fill level monitor MCP15-10A01XX-U10 MCP for oil with 1,0 l reservoir, without fill level monitor MCP15-1WA01XX-U10 MCP for oil with 1,0 l reservoir, with fill level monitor MCP15-10A01XX-U17 MCP for oil with 1,7 l reservoir, without fill level monitor

MCP for oil with 1,7 l reservoir, with fill level monitor

Description

Order example

MCP15-10A01XX-U17

- manual-operated compact pump
- delivery rate 15 cm³/stroke
- without fill-level monitoring
- with wall bracket
- without inlet connection
- G1/4 outlet connection left
- closed outlet connection right
- refill connection closed
- oil version
- reservoir 1,7 liter (with oil filling filter)



1812



Description

The 1812 pump features a translucent reservoir with filler cap and strainer. Its pump base has an integrated check/vent valve and an indicator pin to show when system pressure is achieved.

Feature and benefits

- Provides precise lubrication where air or electricity are not available
- Built-in vent valve activates when handle is pushed all the way up
- Pressure stem indicates 58 bar; 850 psi
- Suitable for use with oil metering devices of category 2, 3 and 4 (→ page 85)

Applications

- Textile
- Stationary
- Material handling including presses
- · Agriculture and farming



Technical data

Order number

Function priciple Outlets Metering quantity Lubricant Operating temperature

Operating pressure Reservoir

Material (reservoir) Connection outlet Dimensions

Mounting position

1812

manually operated piston pump 1 2,6 cm 3 /stroke , 0.16 in 3 /stroke oil, synthetic oil on request -23 to +65 °C -10 to +150 °F max. 70 bar, 1 000 psi 2,13 l; 2 130 cm 3 0.5 gal, 130 in 3 acrylic 1 /4 NPTF (F) 4 25 × 181 × 197 mm 4 6.75 × 7 .125 × 7 .75 in vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



P-846-2



Description

Pump P-846-2 is an oil pump without reservoir made from metal, designed for remote or bulk-fill oil applications. It discharges lubricant on the air-powered forward stroke and releases pressure on the lubricant line through included check/relief valve through a M10x1 oil outlet.

Features and benefits

- Designed for remote or bulk-fill oil applications
- Remote system components available upon request
- Suitable for use with oil metering devices of category 1, 2 and 3 (\rightarrow page 85)

Applications

- Plastic processing
- Food and beverage
- Material handling
- Packaging



Technical data

Order number

Function principle Outlets

Metering quantity

Lubricant

Operating temperature

Operating pressure Actuation pressure Reservoir

Connection outlet Connection inlet Air inlet connection Protection class

Dimensions

Mounting position

P-846-2

air operated piston pump

7 cm³/stroke, 0.42 in³/stroke mineral or synthetic oils, compliant with plastic,

NBR-elastomeres, cooper and copper alloys

10 to +60 °C 50 to +140 °F

max. 45 bar, max. 652 psi 2,5-8 bar, 36-116 psi external

M10×1 M14×1,5 M10×1 IP 54

 $85 \times 134 \times 85 \text{ mm}$ 3.34 × 5.27 × 3.34 in



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



501 (fixed metering quantity)



Description

The SKF Lincoln injection oiler is designed to constantly lubricate with small volumes and very precise dosage. An improved piston design with a smaller diameter provide high accuracy and very small volumes. The constant oil flow with very small volumes allows to reduce maintenance times while keeping the machine working. In addition, the very small volumes also help to reduce the total oil consumption. The oil can be supplied from one central reservoir, a standalone reservoir, or by a central pressurized oil line. Metering elements can be actuated individually but also in groups.

Feature and benefits

- High accuracy
- Precise oil metering with very small, fixed metering volume
- Reduced total oil consumption
- Reduced maintenance time
- · Improved process safety
- Combination to groups of maximum six oilers

Applications

- Material handling
- Presses and assemly lines
- Lubrication of pneumatic cylinders
- · Machine tool spindles



Technical data

Function priciple

Outlets

Metering quantity ±20%

Lubricant

Operating temperature Operating pressure

Reservoir Material

> Reservoir Gaskets, seals Housing Fittings

Connection outlet Inlet air connection

Inlet air pressure Actuation frequency Protection class

Dimensions

1-port version w/o reservoir

1-port version with reservoir

Mounting position

air-operated high-precision piston pump, injection oiler

1–6

2 mm³/stroke , 0.012 in³/stroke 3 mm³/stroke , 0.018 in³/stroke mineral and synthetic oils compatible with NBR-elastomeres, copper and copper alloys at an operating viscosity

of 20–1100 mm²/s –10 to +40 °C; 14 to 104 °F max. 38 bar, 551 psi 0,25 l; 0.066 gal

PETP NBR, aluminum aluminum anodized brass, steel zinc plated

G1/4 G1/8

5-8 bar, 72-116 psi

min. 2 Hz IP 54

95×57×40 mm 3.74×2.23×1.57 in 117×73×128 mm 4.6×2.87×5.04 in

with reservoir upright without reservoir any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

19063EN, 501-301-310-S1

501 (fixed metering quantity)

der number	Number of outlets	Meterin per outl	g quantity et	Description	Weight	
		mm³/st	troke in³/stroke		kg	lbs
501-301-302	1	2	0.012	1-port version w/o reservoir	0,20	0.44
501-301-312	1 1 2		0.012	1-port with reservoir 1)	0,48	1.06
501-302-302	2	2 2 2 2	0.012	2-port version w/o reservoir	0,40	0.88
501-304-302	4	2	0.012	4-port version w/o reservoir	0,80	1.76
501-306-302	6	2	0.012	6-port version w/o reservoir ²⁾	1,20	2.64
501-301-303	1	3	0.018	1-port version w/o reservoir	0,20	0.44
501-301-313	1		0.018	1-port with reservoir 1)	0.48	1.06
501-302-303	1 2	3 3 3 3	0.018	2-port version w/o reservoir	0,40	0.88
501-304-303	4	3	0.018	4-port version w/o reservoir	0,80	1.76
501-306-303	6	3	0.018	6-port version w/o reservoir ²⁾	1,20	2.64





Accessories



Order numbers for accessories			
Order number	Designation		
81-270-000	Mounting bracket		
995-900-105+PL3	Reservoir, complete		



501 (adjustable metering quantity)





Metering pumps deliver lubricants in a measured amount. These piston pumps are for small delivery rates from 3 to 30 mm³. The lubricant's delivery rate is partially adjustable. All injection oilers are set for maximum delivery volume at the plant. The delivery rate can be reduced in increments by turning the setting sleeve counterclockwise. The oil can be supplied from one central reservoir, a standalone reservoir, or by a central pressurized oil line. Metering elements can be actuated individually or in groups.

Feature and benefits

- Optimal metering of every lubrication point regardless of line lengths and cross sections
- Metering elements can be actuated individually or in groups
- Splash lubrication through high oil acceleration
- Fast sequence of pulses: up to 120 pulses per minute
- · Space saving design

Applications

- Material handling, presses and assemly lines
- · Lubrication of pneumatic cylinders, machine tool spindles

Order information		
Order number	Description	Outlet
501-301-024-VS 501-303-024-VS 501-301-011 501-303-011	1-port injection oiler without reservoir 3-port injection oiler without reservoir 1-port version with reservoir 3-port version with reservoir	VS * VS * M6×0,75 M6×0,75
* VS = SKF Quick Connect	tor (for tube Ø4 mm)	



Technical data

Function priciple air-operated lubrication pump, injection oiler, mirco pump

Outlets 1 or 3

Metering quantity 3–30 mm³/stroke

0,00018 – 0,0018 in 3/stroke
Lubricant mineral and synthetic oils compatible

with NBR-elastomeres, copper and copper alloys at an operating viscosity

Operating pressure max. 38 bar, 551 psi
Reservoir 0,20 l; 0.05 gal
Material

Reservoir PA6-3-T
Seals NBR
Housing zinc die-cast

Fittings brass, steel zinc plated

Connection outlet SKF Quick Connector for tube \emptyset 4 mm (VS) or M6×0,75 for tube \emptyset 2,5 mm

Inlet air connection
Inlet air pressure

Actuation for guarant

G1/8
5-8 bar, 72-116 psi

Actuation frequency max. 120 Hz
Protection class IP 54

Dimensions without reservoir

501-301-0... 105×45×21 mm; 4.13×1.77×0.82 in 501-303-0... 105×72×21 mm; 4.13×2.83×0.82 in

Mounting position oil duct vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

1-5012-4-EN, 501-301-310-S1

283167



Description

Pump model 283167 includes air motor, vent valve, translucent reservoir with filler cap, strainer and 1 200 psi (82 bar) safety unloader. Pump is an oscillating positive displacement pump with pneumatic drive. The change-over valve of the pump drive controls reciprocating of the pump strokes (discharges oil to outlet on forward stroke and sucks oil on back stroke). The reciprocating pump operates under air pressure and as such discharges material until the required system oil pressure is built up. The shut off and monitoring of the pump must be initiated by a pressure switch, 3/2 way air valve, components to limit and adjust the air operating pressure. These parts are to be furnished on site of the user.

Features and benefits

- Reservoir with filler cap and internal strainer
- · Vent valve assembly enclosed
- Remote system components available upon request
- Suitable for use with oil metering devices of category 3 and 4 (→ page 85)

Applications

- Steel mills
- Glass manufacturing plants
- Packaging
- Plastic processing
- · Material handling
- Food and beverage
- Metal cutting, metal forming
- Systems with many lubrication points



Technical data

Ord	ρr	nii	m	her	

Function principle Outlets

Metering quantity Working frequency Lubricant

Lubricant
Operating temperature

Operating pressure Reservoir

Material (reservoir)
Air inlet connection
Connection outlet
Transmission ratio

Air valve Dimensions

Mounting position

283167

air, reciprocating piston pump

1,97 cm³/stroke, 0.12 in³/min max. 100 cycles/min

oil, synthetic oils on request -23 to +65 °C -10 to +150 °F max. 70 bar, 1 000 psi

max. 70 bar, 1 000 psi 7,1 l, 7 100 cm³, 1.8 gal, 433 in³ acrylic

acrylic 1/8 NPTF (F) 3/4 NPTF (F) 40:1

required, 3-way 591 × 229 × 413 mm 23.25 × 9 × 16.25 in

vertical

Note

When operating the pump with air pressure > 1,7 bar a pressure switch for oil is required to limit the oil pressure (max. 68 bar) of the central lubrication system.



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



21 **5KF**.

82885, 83667



Description

Model 82885, an air-operated, single-stroke oil pump, discharges lubricant on an air-powered forward stroke and releases pressure on the lubricant line on a spring-powered return stroke through an integrated check/relief valve (3 way). Its translucent reservoir is refilled through a filler cap with strainer. The pump unit is suitable for systems with a large number of lubrication points and clocked greasing strokes. Model 83667 offers the same features but includes a larger reservoir.

Feature and benefits

- Reliable operation
- Reservoir with filler cap and internal strainer
- Suitable for use with oil metering devices of category 2, 3 and 4 (→ page 85)

Applications

- Textiles and packaging
- Plastic processing
- Material handling
- Food and beverage
- Steel mills

Order information		
Order number	Reservoir	
	l	gal
82885 83667	0,6 2,0	0.16 0.5



Technical data

Function principle Outlets Metering quantity Working frequency Lubricant Operating temperature

Operating pressure Reservoir Material (reservoir) Connection outlet Air inlet connection Transmission ratio Air valve Dimensions

Mounting position

air operated piston pump

1

7,4 cm³/stroke, 0.45 in³/stroke

oil, synthetic oils on request -23 to +65 °C -10 to +150 °F max. 70 bar, 1 000 psi 0,6 and 2,0 l; 0.16 and 0.5 gal acrylic 1/4 NPTF (F) 1/4 NPTF (F) 20:1 required, 3-way min. $263 \times 133 \times 152$ mm max. $470 \times 140 \times 152$ mm min. $10.375 \times 5.25 \times 6$ in

max. $18.5 \times 5.5 \times 6$ in vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

P/PW/PF/PFW-289



Description

These pneumatically actuated piston pumps were designed for intermittently operated, single-line centralized lubrication systems with metering devices. The valve set required for pressure relief and limitation is included.

Features and benefits

- Electrical monitoring via external controller or SPS
- Simple handling
- Optional low-level control for reservoir
- Suitable for use with oil and fluid grease metering devices of category 1, 2 and 3 (→ page 85)

Applications

- Machine tool
- Printing machines
- Industrial assembly and automation

E	

Technical data

Function principle air operated piston pump (single stroke)

Outlets 1

Metering quantity 10 cm³/stroke, 0.61 in³/stroke Lubricant mineral, synthetic, and environmentally

friednly oils, operating viscosity 20 to 1500 mm²/s or fluid grease with

NLGI 000, 00

Operating temperature +10 to +40 °C; +50 to +104 °F

Operating pressure max. 40 bar, 580 psi Reservoir 1,5 l, 0.4 gal Material (reservoir) polycarbonate

Connection outlet 6 mm, 0.24 in, 0D tube
Dimensions depending on model
min 170 x 2/8 x 128 mm

min. 170 × 248 × 128 mm max. 170 × 270 × 128 mm min. 6.7 × 9.8 × 5.04 in max. 6.7 × 10.6 × 5.04 in

Mounting position vertical

Fill-level switch for monitoring the minimum fluid grease level

Type of contact 1 change-over
Switching voltage 230 VAC; 230 VDC
Switching current max. 230 VAC/DC: 1,0 A
Breaking capacity max. 230 VAC: 60 VA; max. 230 VDC:40 W

Type of enclosure IP 65 Cable gland PG11

Order informati	Order information							
Order number	Lubricant Oil	Fluid grease	Fill-level switch					
P-289 PW-289 PF-289 PFW-289	• • -	- - •	- • -					



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1110-EN, 951-170-012



3D

skf-lubrication.partcommunity.com/3d-cad-models



23 **5KF**:

ACP



Description

The model ACP is an air-operated compact pump unit. Featuring a compact, lightweight design, that cost-effective pump is compatible with oil and fluid grease. Constructed of robust material, the pump is reliable in demanding applications. An optional fill-level monitor with prewarning functionality helps users to take early action. Low operating pressures of up to 38 bar (551 psi) enable the use of SKF Quick Connector fittings and SKF single-line metering devices of category 1 without additional pressure regulation. The ACP pump replaces pump series POEP/PFEP.

Feature and benefits

- Simple to use
- Easy system integration
- Reliable operation, simple maintenance
- Lightweight and robust design, compact size
- Fill-level monitoring
- Suitable for use with oil and fluid grease metering devices of category 1, 2 and 3 (→ page 85)

Applications

- Simple machine tool and punching/laser machinery
- · Process and packaging machinery
- · Material handling devices
- Textile machinery
- Chain lubrication
- Cartesian robots
- Etc.



Technical data

Function priciple Outlets Metering quantity Lubricant

Operating temperature Operating pressure Reservoir

Protection class Material (reservoir) Connection outlet Air inlet connection Air actuation pressure Dimensions 0,5 l

1,0 l 1,7 l Mounting position Weight (dep. on model) air operated piston pump 2

up to 15 cm³/stroke *up to 0.91 in³/stroke* mineral and synthetic oils with an operating viscosity of 20–1 500 mm²/s

fluid greases: NLGI 000, 00 0 to +60 °C; 32 to 140 °F max. 38 bar, 551 psi 0,5; 1,0; 1,7 l 0.13; 0.26; 0.45 gal IP 54

acrylic G¹/4×12 mm G¹/4×12 mm 3,5–10 bar; 50–145 psi

124 × 108 × 251 mm; 4.89 × 4.25 × 9.88 in 124 × 108 × 341 mm; 4.89 × 4.25 × 13.42 in 124 × 108 × 451 mm; 4.89 × 4.25 × 17.75 in

vertical

) 1,3–2,6 kg; 2.8–5.7 lb



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

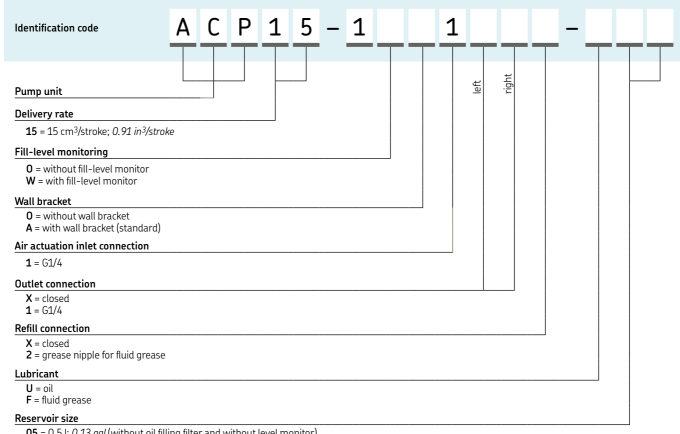
18962 EN, 951-170-237-EN



BD

skf-lubrication.partcommunity.com/3d-cad-models

ACP



05 = 0,5 l; 0.13 gal (without oil filling filter and without level monitor)

10 = 1,0 l; 0.26 gal (oil version incl. oil filling filter)

17 = 1,7 l;; 0.45 gal (oil version incl. oil filling filter)

Order number	Description
ACP15-10A11X2-F05 ACP15-10A11X2-F10 ACP15-1WA11X2-F10 ACP15-10A11X2-F17 ACP15-1WA11X2-F17	ACP for fluid grease with 0,5 l reservoir, without fill level monitor ACP for fluid grease with 1,0 l reservoir, without fill level monitor ACP for fluid grease with 1,0 l reservoir, with fill level monitor ACP for fluid grease with 1,7 l reservoir, without fill level monitor ACP for fluid grease with 1,7 l reservoir, with fill level monitor
ACP15-10A11XX-U05 ACP15-10A11XX-U10 ACP15-1WA11XX-U10 ACP15-10A11XX-U17 ACP15-1WA11XX-U17	ACP for oil with 0,5 l reservoir, without fill level monitor ACP for oil with 1,0 l reservoir, without fill level monitor ACP for oil with 1,0 l reservoir, with fill level monitor ACP for oil with 1,7 l reservoir, without fill level monitor ACP for oil with 1,7 l reservoir, with fill level monitor

Order example

ACP15-1WA11X2-F10

- air-operated compact pump
- delivery rate 15 cm³/stroke
- with fill-level monitoring
- with wall bracket
- G1/4 air actuation connection
- G1/4 outlet connection left
- closed outlet connection right
- grease nipple refill connection
- fluid grease version
- reservoir 1,0 liter



PPS30



Description

Setting new standards in design, this compact unit combines proven lubrication technology with integrated functional elements. The easy-to-clean PPS30 features an integrated relief valve and electronic sensors, as well as a central opening for easy filling from all sides. In addition to low investment costs, it offers very low operating costs due to minimal compressed air consumption. The lightweight unit is made almost entirely of functional, high-performance plastics.

Features and benefits

- Compact, modern design with user friendly operation
- Quick and simple installation with flexible connection system
- Easy visual fill-level monitoring plus electric fill-level control
- Suitable for use with oil and fluid grease metering devices of category 1 and 2 (\rightarrow page 85)

Applications

- Machine tools
- Automation
- Packaging
- Woodworking
- Printing
- Textiles



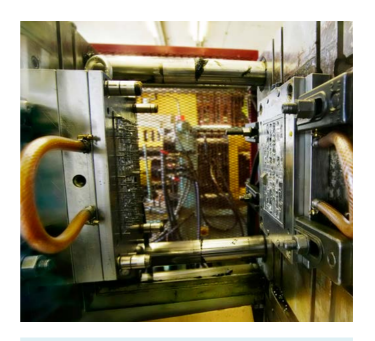
NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-0942-EN, 951-170-220 EN



skf-lubrication.partcommunity.com/3d-cad-models



Technical data

air operated piston pump (single stroke) Function principle

Outlets max. 3 Metering quantity

30 cm³/stroke, 1.83 in³/stroke Working frequency 6 strokes/h

Lubricant mineral and synthetic oils,

operating viscosity 20 to 1500 mm²/s

or fluid grease NLGI 000, 00 +10 to +50 °C; +50 to +122 °F Operating temperature max. 27 bar, 392 psi Operating pressure Actuation pressure 4,5 to 6 bar; 65 to 87 psi

1,5 l, 0.39 gal Reservoir Material (reservoir) plastic (SAN)

Connection outlet M10×1 thread or plug connector for

pipes Ø6 and Ø8 mm or banjo fitting

required 3-way, see accessories

required, see accessories 187 × 246 × 129 mm

for pipe Ø6 mm

Air inlet M10 × 1 thread or plug connector for pipes Ø6 and Ø8 mm or banjo fitting

> for pipe Ø6 mm 4,5:1

Transmission ratio

Air valve Pressure reducting valve Dimensions

7.3 × 9.6 × 5.1 in Installation space min. $230 \times 300 \times 250$ mm

min. 9×11.8×9.8 in

Mounting position vertical

Fill-level switch for monitoring the minimum lubricant level

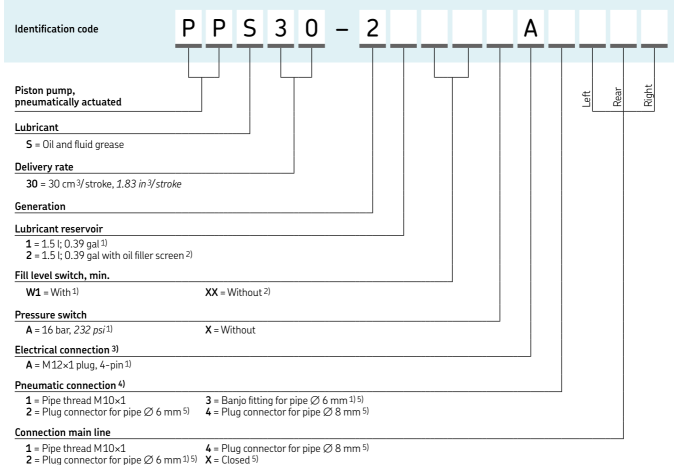
capacitive, NC-contact **Function** Switching voltage 10 to 36 VDC max. 150 mA Power consumption

Pressure switch for monitoring pressure build-up and function

Function NO-contact Rated pressure 16 bar, 232 psi

Electrical connection 4-pin M12×1 circular plug

PPS30



- **3** = Banjo fitting for pipe \varnothing 6 mm⁵)
- Standard design
 The oil filler screen option can be used only on PPS30 pumps produced after September 29, 2017.
 Electrical connection required if fill-level switch and/or pressure switch is selected
 Must select pneumatic connection

- Must select pneumatic connection
 For fitting order numbers → accessories

Accessories



27



P-886



Description

Pump P-886 is a high-volume oil pump without reservoir made from metal designed for remote or bulk-fill oil applications. It discharges lubricant on the air-powered forward stroke and releases pressure on the lubricant line through included check/relief valve through a M10x1 oil outlet.

Features and benefits

- Designed for remote or bulk-fill oil applications
- Remote system components available upon request
- Suitable for use with oil metering devices of category 1, 2 and 3 (\rightarrow page 85)

Applications

- · Plastic processing
- Food and beverage
- Material handling
- Packaging



Technical data

Order number

Function principle

Metering quantity

Lubricant

Operating temperature

Operating pressure Actuation pressure Reservoir Connection outlet Connection inlet Air inlet connection Return valve connection outlet Protection class Dimensions

Mounting position

P-886

air or hydraulically operated piston pump

30 cm³/stroke, 1.8 in³/stroke mineral or synthetic oils, compliant with plastic, NBR-elastomeres, cooper and copper alloys 10 to +40 °C

50 to +104 °F

max. 35 bar, *max*. 508 psi 4–10 bar, 58–145 psi

external

M14 \times 1,5 (for tube \emptyset 8 mm) M16×1,5 (for tube Ø10 mm) G1/4 (for tube Ø8 mm) M10×1 (for tube Ø6 mm)

108 × 219 × 108 mm 4.25 x 8.62 x 4.25 in

any



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



82676





Description

Pump model 82676 is a high-volume pump designed for remote or bulk-fill oil applications. It discharges lubricant on the air-powered forward stroke and releases pressure on the lubricant line through included check/relief valve through a 1/2 NPTF (F) oil outlet. (head pressure max. 5,5 bar; 80 psi)

Features and benefits

- Designed for remote or bulk-fill oil applications
- Remote system components available upon request
- Suitable for use with oil metering devices of category 4 (→ page 85)

Applications

- Steel mills
- Packaging
- Plastic processing
- Material handling
- Food and beverage

Technical data

Order number

Function principle

Outlets

Metering quantity Working frequency Lubricant

Operating temperature

Operating pressure Reservoir Connection outlet Transmission ratio Air valve Dimensions

Mounting position

82676

air operated piston pump (single stroke)

39,3 cm³/stroke, 2.4 in³/stroke

oil, synthetic oils on request -23 to +65 °C -10 to +150 °F max. 70 bar, 1 000 psi external 1/4 NPTF (F) 20:1 required, 4-way

470×146×533 mm 18.5×5.75×21 in vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



29 **5KF**.

82570



Description

Pump model 82570 is a high-volume pump that discharges lubricant on the air-powered forward stroke and releases pressure on the lubricant line through included check/relief valve on the air-powered return stroke. Its acrylic reservoir is refilled through the filler cap with strainer.

Features and benefits

- Reservoir with filler cap and internal strainer
- Remote system components available upon request
- Suitable for use with oil metering devices of category 2, 3 and 4 (→ page 85)

Applications

- Textiles
- Steel mills
- Packaging
- Plastic processing
- · Material handling
- Food and beverage



Technical data

Order number

Function principle

Outlets

Metering quantity Working frequency Lubricant

Operating temperature

Operating pressure Reservoir Reservoir material Connection outlet Transmission ratio

Air valve Dimensions

Mounting position

82570

air operated piston pump (single stroke)

1

39,3 cm³/stroke, 2.4 in³/stroke

oil, synthetic oils on request

−23 to +65 °C −10 to +150 °F max. 70 bar, 1 000 psi

2,0 l, 0.5 gal acrylic 1/4 NPTF (F) 20:1

required, 4-way 451 × 146 × 464 mm 17.75 × 5.75 × 18.25 in

vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



1826



Description

Pump model 1826 is modular assembled and consists of air motor, attached pump tube, vent valve assembly, drum cover, controller, lubricant connecting hoses and safety unloader. Modular structured air motor is fully pneumatically monitored. Supplied compressed air to air motor moves oscillating piston in cylinder up and down. Simultaneously outlet air pours out of opposite cylinder chamber via exhausting baffle. A signal valve operates as a sensor and forwards pneumatic signal pressure to a relay valve as soon as piston has reached its fully stroke in one direction. Relay valve now switches pneumatically movement of piston opposite. Oscillation operation is working. Pumps consist in two devices, air motor and pump tube with integrated shovel piston. Oscillation piston initiates shovel piston to pump operation by sucking and pumping function. Pumps are supplied in moduls must be furnished on side of user but can also supplied completely on request.

Features and benefits

- Midsize volume PowerMaster air motor
- Carbon steel pump tube with shovel-foot design, selected fit plunger and bushing
- Vent valve assembly and safety unloader included
- Drum cover for standard U.S. 55 gal. (200 l) drums (removable head)
- Simplified, modular design
- Wear-resistant and robust construction, reliable
- Suitable for use with oil metering devices of category 2, 3 and 4 (→ page 85)

Applications

- Steel mills, glass industry
- Plastic processing
- Food and beverage
- · Material handling



Technical data

Order number	1826
Function principle Outlets Metering quantity Lubricant	air operated reciprocating piston pump 1 7 571 cm ³ /min, 462 in ³ /min oil

Pump tube 84991

Volume/cycle (up and down)	100 cm ³ ; 6.10 in ³
Max. pump cycles/minute	70 permitted
Operating temperature	-34 to +93 °C
	-29 to +199 °F
Operating pressure	max. 70 bar; 1 000 psi
Air inlet	3/8 NPTF (F)
Connection outlet	3/4 NPTF (F)
Transmission ratio	24:1
Dimensions	

Dimensions
Total length
Immersion length
Mounting position

1 464 mm; 57.64 in
864 mm; 34.01 in
vertical

 Controller

 Voltage
 110 VAC, 50 Hz; 120 VAC, 60 Hz



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



31 **5KF**.

ECP



Description

The Electric Cartridge Pump ECP was developed to lubricate bearings and linear guides in small machines. It includes an integrated pressure-relief. This electrically driven piston pump uses 24 V DC and is controlled by an external programmable logic controller (PLC) for convenience. In addition, the pump is capable of manually activating a lubrication cycle and can be used with an optional, integrated level switch to monitor the oil level of the cartridge. Utilizing easy-to-exchange cartridges, it is compatible with oil viscosities from 20 to 1500 mm²/s and fluid grease grades of NLGI 00 and 000. Its 2 outlets can feed two lines simultaneously.

Features and benefits

- · Cost effective solution
- Simple to operate
- · Increases reliability
- · Minimizes risk of using wrong or contaminated lubricant
- · Reduces unplanned downtime
- Extends maintenance intervals
- Minimizes environmental impact via efficient use of lubricants
- Suitable for use with oil and fluid grease metering devices of category 1, 2 and 3 (→ page 85)

Applications

- Automation
- Machine tools
- · Material handling
- Plastic processing
- · Food and beverage



Technical data

Function principle Outlets Metering quantity

Lubricant

Operating temperature Operating pressure

Reservoir

Outlet connection

Operating voltage Dimensions electrically operated piston pump

fluid grease: 12 cm³/min; 0.73 in³/min oil: 0,012 l/min; 0.0027 gal/min oil: 20 to 1 500 mm²/s fluid grease: NLGI 00, 000 +10 to +50 °C; +50 to +122 °F max. 38 bar; 550 psi

prefilled cartridge with 120 ml; 4.06 oz. or 380 ml; 12.8 l. oz. or fixed reservoir 0,5; 1,0 or 1,7 l;

1.06; 2.1; 3.6 pt M10×1 thread or

SKF Quick Connector 6–8 mm

24 V DC

without cartridge: 143×472×121 mm 5.63×6.77×4.76 in with cartridge: 307,5×172×121 mm 12.1×6.77×4.76 in with fixed reservoir: min. 240×239×210 mm min 9.45×9.40×8.27 in max 240×239×210 mm max 240×239×210 mm

max. 240×439×210 mm min 9.45×17.28×8.27 in

upright



NOTE

Mounting position

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

16966 EN, 951-170-232

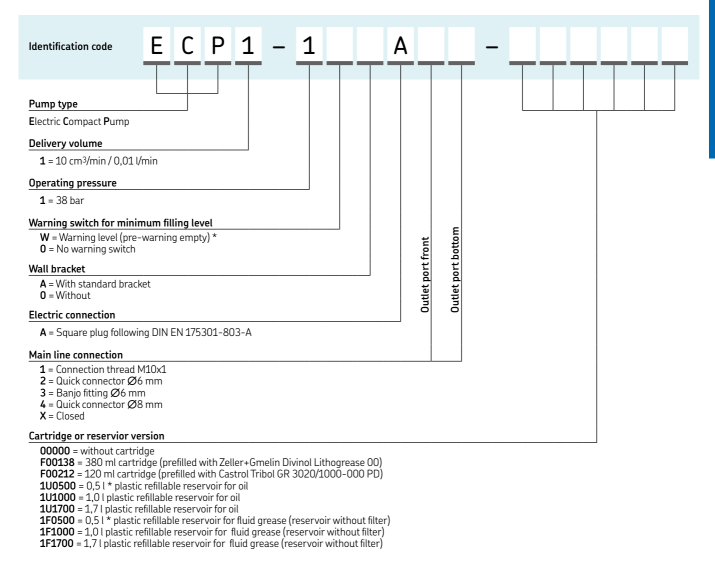


3D

skf-lubrication.partcommunity.com/3d-cad-models



ECP



^{*} NOTE: The 0,5 liter version can not be ordered with warning switch and/or oil filling filter.

Accessories

Pre-filled standard cartridges			Electrical connectors	
Lubricant 1)	Package	Order code	Rectangular connectors acc. to DIN EN175301-803-A	179-990-033 / -14
Castrol Tribol GR 3020/1000-000 PD ²⁾ Castrol Tribol GR 3020/1000-000 PD ³⁾	10 pcs 10 pcs	LF002/MR120 LF002/MR380	Circular plug M12×1, straight acc. to DIN EN61076-2-101	179-990-371 / -38
Zeller Gmelin Divinol Lithogrease 00 3)	10 pcs	LF002/MR380	Circular plug M12×1, angled acc. to DIN EN61076-2-101	179-990-372 / -38
Main line connectors			Pressure-relief valves 60 har for us	e in main line
Connection thread M10x1		898-110-120	Tressure relief valves do bar for as	e in main tine
Quick connector Ø6 mm		406-004-VS	Pressure-relief valve Ø6 mm	451-006-060
Banjo fitting Ø6 mm		506-140-VS	Pressure-relief valve Ø8 mm	451-008-060
Quick connector Ø8 mm		408-004-VS		
Closing plug		466-431-001		
1) Further lubricants on request				
2) 120 ml 3) 380 ml				

33



P653S (oil)



Description

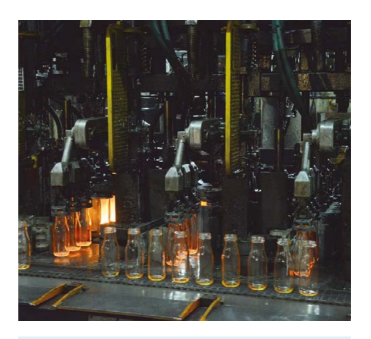
Suitable for multiple applications, the Lincoln P 653S electrically driven oil pump simplifies the design of your lubrication system and delivers significant flexibility. A member of the Centro-Matic family, the pump comes complete with a reservoir, strainer, pressure transducer, vent valve and controller in one compact unit.

Features and benefits

- Integration of major system components reduces labor and overall costs
- Simplifies lubrication system design
- Reduces installation time via "plug-and-go" capability
- Minimizes lubricant consumption by running only when the machine is operating
- Suitable for use with oil metering devices of category 4 (→ page 85)

Applications

- · Automation, machine tools
- Glass manufacturing plants
- Woodworking facilities
- Oil and Gas plants
- · Steel plants



Technical data

Function principle
Outlets
Metering quantity
Lubricant
Operating temperature
Operating pressure

Reservoir Material (reservoir) Connection outlet Incoming voltage Current Frequency Pause time

Pause time increments Pumping time Approvals Dimensions

Mounting position

24,6 cm 3 /min, 1.5 in 3 /min oil, minimum 40 mm 2 /s (cST) 0 to +50 $^\circ$ C; +32 to +122 $^\circ$ F with pressure transducer: factory preset to 82 bar, 1 200 psi 4, 8 and 16 l; 2 gal

electrically operated piston pump

thermoplastic G 1/4 120/230 V AC 1) max. 1,7 A 47 to 63 Hz max. 59 h, 59 min min. 4 min 1 hr or 1 min max. 12 min UL/CSA, CE depending on mod

depending on model min. $240 \times 467 \times 235$ mm max. $240 \times 508 \times 235$ mm min. $9.5 \times 18.4 \times 9.25$ in max. $9.5 \times 20 \times 9.25$ in

upright

1) 24 V DC version available on request.



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

16072 EN

P 653S (oil)

Order number	Operatin	g voltage	Reservo capacity		Internal pressure transducer	Internal and end-of-line pressure switch	Internal and end-of-line pressure transducer	Lubricant pressure messured in
	24 V DC	120/230 V AC	l	gal				
Display and pressure	setting in p	si						
80127 80128	-	:	4 8	1 2	:	_ _	-	psi psi
Display and pressure	setting in b	ar						
645-41370-1	•	_	4 8	1 2	•	-	_	bar
645-41325-3 6450-00000029	•	_	8 15	4	•	_ _	-	bar bar
645-41370-2	_	•	4	1	•	_	_	bar
645-41370-3	_	•	4	1	•	-	-	bar



KFU





The gear pump continuously supplies lubricant to relubrication metering devices via the main line network when the pump is in operation. When the metering chambers of the metering devices are full, excess lubricant flows back into the reservoir via the safety valve. At the end of the pump running time, the pressure relief valve opens so that pressure in the main line drops to a residual pressure of 0.2 to 1.0 bar (2.9 to 14.5 psi), allowing the spring-loaded pistons of the metering devices to deliver lubricant from the metering chambers to the lubrication points.

Features and benefits

- Includes gear pump with relief valve, safety valve, DC motor, transparent lubricant reservoir, filler socket and angle bracket
- Hood protects DC motor and filler socket from contaminants
- Minimizes wear and tear
- Reduces downtime
- Lowers maintenance costs via automatic lubrication
- Suitable for use with fluid grease metering devices of category 1, 2 and 3 (\rightarrow page 85)

Applications

- Agriculture
- Construction machinery
- Trucks, trailers and buses



Technical data

Function principle Outlets

Metering quantity 1) Lubricant

Operating temperature Operating pressure

Reservoir

Material

Main connection

Secondary connection

Operating voltage Protection class

Dimensions

Mounting position

electrically operated gear pump 140 cm³/min, 8.5 in³/min

fluid grease, NLGI 000, 00 -25 to +75 °C; -13 to +167 °F max. 38 bar, 550 psi

2,7 or 6 l; 0.7 or 1.6 gal steel, plastic sealings: FKM, NBR

reservoir: translucent plastic Mainly plastic tubing $\varnothing 10 \times 1.5$ but also steel tubing \emptyset 10 × 0.7

hose SLH10-..

Mainly plastic tubing \emptyset 4 × 0.85.; in case of large movement between

lubrication point and chassis:

hose 734. 12 or 24 VDC IP 59k

min. $268 \times 154 \times 325$ mm max. $343 \times 184 \times 364$ mm

min. 10.5 × 6 × 12.7 in max. 13.5 × 7.2 × 14.3 in

vertical

1) At back pressure 38 bar (550 psi) and temperature +25 °C (+77 °F)



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-9420-EN, 951-170-006_EN



skf-lubrication.partcommunity.com/3d-cad-models



KFU

Order information Order number	Reservo	oir	Operating	Operating voltage		
	l	gal	VDC	Amp		
KFU2-40+912 KFU2-40+924	2,7 2,7	0.71 0.71	12 24	7.5 7.5		
KFU6-20+912 1) KFU6-20+924 1)	6 6	1.6 1.6	12 24	7.5 7.5		
KFUS2-64+924	2,7	0.71	24	8		
1) This unit should only be use	d for systems w	ith a minimum lubric	ant consumption of 6 l	(1.6 <i>gal</i>) per year.		



MKU





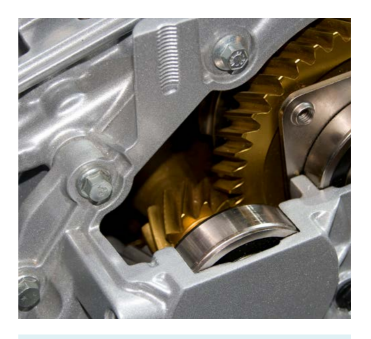
MKU gear pump units are used in single-line oil lubrication systems and include a pre-installed pressure-regulating valve and pressure-relief valve. These units can be supplied with an optional pressure gauge for visual monitoring of pressure changes in the main line. Electrical pressure monitoring is performed by an integrated pressure switch, and fill-level monitoring also is possible. The pump units are controlled externally via the machine control system or an integrated control unit. Also, MKU units can be supplied with a pushbutton to activate interim lubrication at any time. Main functions are integrated into the lid, and a plastic cap protects the electrical components from contaminants such as dirt and dust.

Features and benefits

- Integrated pressure limitation and pressure relief valve
- Optional: electrical pressure switch, pressure gauge, float switch
- External control via SPS or by means of internal control unit possible
- All important functions integrated into the lid
- Modular construction
- Suitable for use with oil metering devices of category 1 (\rightarrow page 85)

Applications

- Material handling
- Automotive
- Machine tool
- Printing and finishing
- Industrial assembly and automation
- **Textiles**



Technical data

Function principle Metering quantity

Lubricant

Operating temperature

Operating pressure Reservoir

Material (reservoir) Connection outlet

Operating voltage

Protection class

Dimensions:

pump unit with 2 l; 0.5 gal plastic reservoir

3 l; 0.8 gal plastic reservoir

3 l; 0.8 gal metal reservoir

6 l; 1.5 gal plastic reservoir

Mounting position

electrically operated gear pump 100; 200; 500 cm³/min

6; 12; 31 in 3/min mineral oil or synthetic oil, 20 to 1500 mm²/s

+10 to +40 °C +50 to +104 °F max. 30 bar, 435 psi 2,0; 3,0 and 6,0 l 0.5, 0.8 and 1.6 gal

plastic, metal G 1/4

24 VDC; 115 VAC; 230 VAC

IP 54

 $204 \times 130 \times 298 \text{ mm}$

 $8 \times 5.2 \times 11.7$ in 286 × 132 × 298 mm 11.3 × 5.2 × 11.7 in

 $286 \times 132 \times 313 \text{ mm}$ 11.3 × 5.2 × 12.3 in 290×178×334 mm

11.4 × 7 × 13.2 in

vertical



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

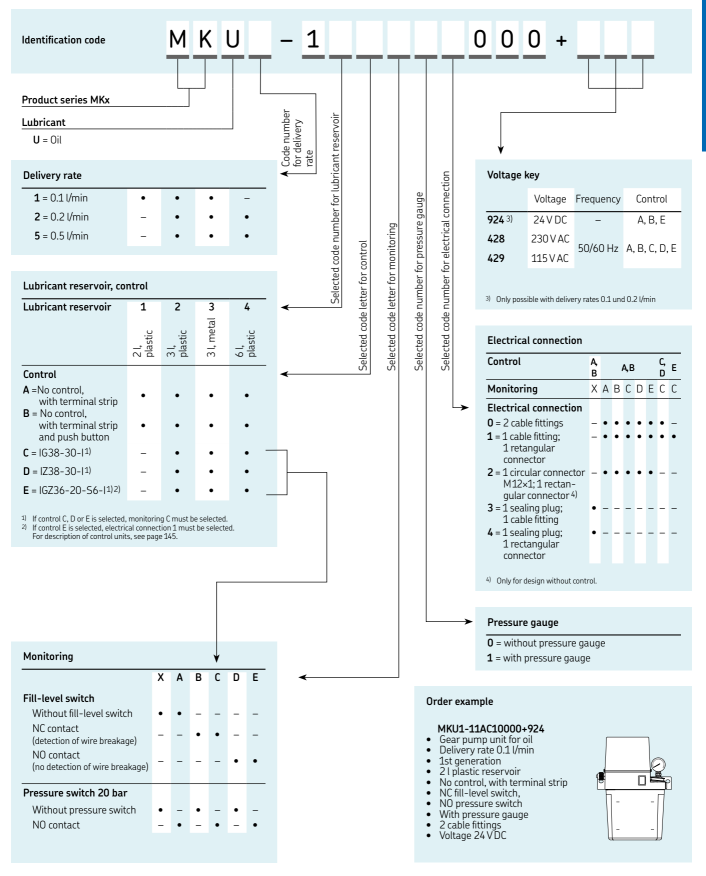
1-1203-EN, 951-170-005 EN



skf-lubrication.partcommunity.com/3d-cad-models



MKU





MKF



Description

MKF gear pump units are used in single-line systems to supply fluid greases NLGI 000 and 00 and include a pressure-regulating valve and pressure-relief valve. Electrical pressure monitoring is performed by an integrated pressure switch, and fill-level monitoring also is possible. These units are controlled externally via the machine control system or an integrated control unit. Also, MKF units can be supplied with a pushbutton to activate interim lubrication at any time. Main functions are integrated into the lid, and a plastic cap protects the electrical components from contaminants such as dirt and dust.

Features and benefits

- Integrated pressure-limitation and pressure-relief valve
- Optional: electrical pressure switch, pressure gauge, float switch
- External control via SPS or by means of internal control unit possible
- All important functions integrated into the lid
- Modular construction
- Suitable for use with fluid grease metering devices of category 1 and 2 (\rightarrow page 85)

Applications

- Material handling
- **Automotives**
- Machine tool
- Printing and finishing
- Industrial assembly and automation
- Textiles



Technical data

Function principle Metering quantity

Lubricant

Operating temperature Operating pressure Reservoir Material (reservoir)

Connection outlet Operating voltage

Protection class

Dimensions: pump unit with

2 l; 0.5 gal plastic reservoir

3 l; 0.8 gal plastic reservoir 3 l; 0.8 gal metal reservoir

6 l; 1,5 gal plastic reservoir

Mounting position

electrically operated gear pump 100; 200; 500 cm³/min

6; 12; 31 in 3/min

fluid grease NLGI 000 or 00, compatible with plastics, NBR elastomers, copper

and copper alloys

+10 to +40 °C; +50 to +104 °F max. 30 bar, 435 psi

2,0; 3,0 and 6,0 l, 0.5, 0.8 and 1.6 gal plastic, metal

G1/4

24 VDC; 115 VAC; 230 VAC

IP 54

204×130×298 mm 8 × 5.2 × 11.7 in $286 \times 132 \times 298 \text{ mm}$ 11.3 × 5.2 × 11.7 in

 $286 \times 132 \times 313 \text{ mm}$ 11.3 × 5.2 × 12.3 in 290 × 178 × 334 mm 11.4 × 7 × 13.2 in

vertical



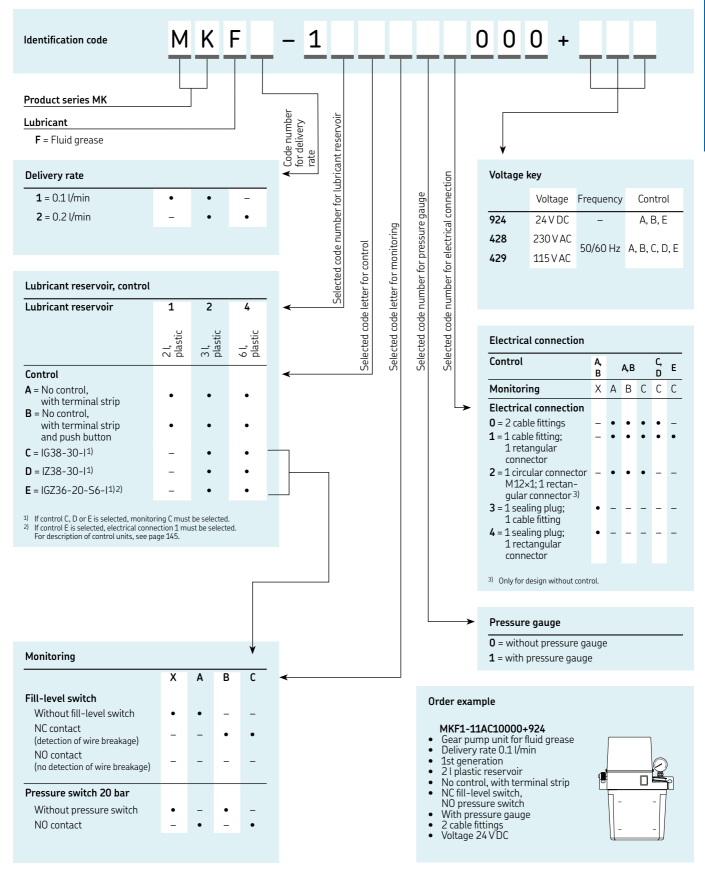
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1203-EN, 951-170-005 EN



skf-lubrication.partcommunity.com/3d-cad-models

MKF





MFE



Description

The gear pump units comprising the MFE series are designed to supply lubricant used in intermittently operated, single-line centralized lubrication systems. The basic setup includes a gear pump unit with motor, a 3- or 6 l lubricant reservoir in metal or plastic, or a 15 l metal reservoir and float switch to monitor the minimum permissible level of lubricant. In addition to the basic models, units can be outfitted with add-ons.

Features and benefits

- Integrated float switch for fill-level monitoring
- Integrated pressure-relief valve and pressure-regulating valve
- Motors available for various voltage ranges and approvals
- Special designs offered for a wide range of applications
- Suitable for intermittent operation
- · For remote installation out of reservoir or for built-in reservoir
- · Reliable and versatile
- Suitable for use with oil and fluid grease metering devices of category 1 and 2 (→ page 85)

Applications

- Automotive manufacturing
- Metal, including presses
- Machine tools
- Printing and finishing
- Industrial assembly and automation



Technical data

Function principle Outlets

Metering quantity Lubricant

Operating temperature Back pressure

Reservoir Material (reservoir) Connection outlet Operating voltage Protection class

Dimensions: 3 l; 0.8 gal plastic reservoir 3 l; 0.8 gal metal reservoir 6 l; 1,5 gal plastic reservoir 6 l; 1,5 gal metal reservoir

15 l; 4 gal metal reservoir Mounting position electrically operated gear pump 1

250 to 500 cm 3 /min, 15 to 31 in 3 /min oil 5 to 2 000 mm 2 /s and fluid grease NLGI 00, 000

-10 to +60 °C; +14 to +140 °F max. 17,5; 28 bar max. 255, 405 psi

3; 6; 15 l, 0.8, 1.6, 4 gal plastic, metal M14×1.5 230/400 V AC

303×130×245 mm; 11.9×5.1×9.6 in 332×178×312 mm; 13×7×12.3 in 319×128×265 mm; 12.6×5×10.4 in 370×167×330 mm; 14.6×6.6×12.9 in 453×200×436 mm; 17.8×7.8×17.2 in

vertical

Floating switch for low-level monitoring of oil

Type of contact 1 change-over;

2 change-over contacts (reed contacts)

Switching voltage max. 230 V AC, 230 V DC Switching current max. 0,8 A; 1,0 A switching capacity max. 60 VA, 40 W 1)

Type of enclosure IP 65

1) Take appropriate measures to protect contacts when switching inductive loads



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1202-EN, 951-170-002 EN

MFE

MFE pump units for oil				D (4)
Order number	Capa	ervoir acity	Material	Design ¹⁾
	l	gal		
MFE5-K3-2+299	3	0.8	Plastic	CE basic version without level monitoring
MFE5-KW3-2+299	3	0.8	Plastic	CE basic version with min. fill level switch
MFE5-KW3-2-S4+299	3	0.8	Plastic	CE basic version with min. fill level switch incl. pre-warning
MFE5-KW3-S37+1GD	3	0.8	Plastic	UL/CSA version with fill level monitoring incl. min. fill level pre-warning
MFE5-KW3-S24+MGP	3	0.8	Plastic	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-K6+299	6	1.6	Plastic	CE basic version without level monitoring
MFE5-KW6+299	6	1.6	Plastic	CE basic version with min. fill level switch
MFE5-KW6-S1+299	6	1.6	Plastic	CE basic version with min. fill level switch incl. pre-warning
MFE5-KW6-S42+1GD	6	1.6	Plastic	UL/CSA version with fill level monitoring incl. min. fill level pre-warning
MFE5-KW6-S102+1FW	6	1.6	Plastic	CCC version with fill level monitoring incl. min. fill level pre-warning
MFE5-KW6-S33+MGP	6	1.6	Plastic	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-B3-2+299	3	0.8	Metal	CE basic version without level monitoring
MFE5-BW3-2+299	3	0.8	Metal	CE basic version with min. fill level switch
MFE5-BW3-2-S28+299	3	0.8	Metal	CE basic version with min. fill level switch incl. pre-warning
MFE5-BW3-2-S34+1GD	3	0.8	Metal	UL/CSA version with fill level monitoring incl. min. fill level pre-warning
MFE5-BW3-S41+MGP	3	0.8	Metal	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW7+299	6	1.6	Metal	CE basic version with min. fill level switch
MFE5-BW7-S22+1GD	6	1.6	Metal	UL/CSA version with fill level monitoring incl. min. fill level pre-warning
MFE5-BW7-S107+MGP	6	1.6	Metal	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW7-S222+MGP	6	1.6	Metal	CE version incl. gauge and vent filter, with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW16+299	15	4	Metal	CE basic version with min. fill level switch incl. pre-warning
MFE5-BW16-S145+1GD	15	4	Metal	UL/CSA version with fill level monitoring incl. min. fill level pre-warning
MFE5-BW16-S96+MGP	15	4	Metal	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW16-S222+MGP	15	4	Metal	CE version incl. gauge and vent filter, with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW30+299	30	8	Metal	CE basic version with min. fill level switch
MFE5-BW30-S30+29E	30	8	Metal	CE basic version with min. fill level switch incl. pre-warning
MFE5-BW30-S35+MGP	30	8	Metal	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning
MFE5-BW30-S222+MGP	30	8	Metal	CE version incl. gauge and vent filter, with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning

 $^{^{1)} \}quad \text{MFE5 stands for 0.5 liters/min at 50hz; 0.6 l/min at 60 Hz, Further designs are available on request.}$

Order number	Reservoir Capacity		Material	Design ¹⁾			
	l	gal					
MFE2-K3-2+299	3	0.8	Plastic	CE basic version without level monitoring			
MFE2-K3F-2+299	3	0.8	Plastic	CE basic version with min. fill level switch			
MFE2-KW3F-S13+1GD	3	0.8	Plastic	UL/CSA version with fill level monitoring incl. min. fill level pre-warning			
MFE2-KW3F-S9+MGP	3	0.8	Plastic	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning			
MFE2-K6F+299	6	1.6	Plastic	CE basic version without level monitoring			
MFE2-K6F-S2+299	6	1.6	Plastic	CE basic version with min. fill level switch			
MFE2-KW6F-S1+299	6	1.6	Plastic	CE basic version with min. fill level switch incl. pre-warning			
MFE2-KW6F-S37+1GD	6	1.6	Plastic	UL/CSA version with fill level monitoring incl. min. fill level pre-warning			
MFE2-KW6F-S20+MGP	6	1.6	Plastic	CE version with 6 pin Harting plug with fill level monitoring incl. min. fill level pre-warning			





43 **5KF**.













Overview of grease pumps and pump units

Manually or	perated pump	units					
Product	Lubricant NLGI	Metering quantity max.	Operating pressure Reservoir max. 1)		Metering device category ²⁾	Piston	Page
	0 1 2	cm³/stroke in³/stroke	bar <i>psi</i>	kg <i>lib</i>	4 5 6 7		
83817 1810	• • • •	1,6 0.09 2,6 0.16 the operating pressure to fit the press	240 3500 240 3500	0,5 1 2,3 5	- • • • - • • •	multiple stroke multiple stroke	48 49

² Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.

Air-operated pump units											
Product	Lubricant NLGI	Metering quantity max.	Operating pressure max. 1)	Reservoir	Metering device Piston category ²⁾	Page					
	0 1 2	cm ³ /stroke in ³ /strok	e bar <i>psi</i>	kg <i>lib</i>	4 5 6 7						
40PGA 82886, 83886		40 2.44 7,4 0.45	150 <i>2 175</i> 240 <i>3 500</i>	1,7; 2; 4; 10 3.7; 4.4; 8.8; 2 0,5; 2,0 1; 4.4	22 – • • single stroke – • • single stroke	50 52					
82653/55 83800/34	:::	22,9 1.39 35,2 2.15	240 3 500 240 3 500	2,0 4.5 2,0 4.5	single strokesingle stroke	54 54					
83167 83599	• • •	197 <i>12</i> 197 <i>12</i>	240 3 500 240 3 500	5,0 11 5,0 11	- • • • reciprocating- • • • reciprocating	55 56					

Select the correct fittings, adjust the operating pressure to fit the pressure range of the selected metering devices.
 Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.
 Controller included or optional

Product	Lubrica NLGI			Opera max. ¹	ting pressure)	Reservoir		Metering device category ²⁾	Piston	Page
	0 1 2	cm³/stro	ke in³/stroke	bar	psi	kg	lib	4 5 6 7		
BPH HG 1000 HG 2000	• • •	1.000	1.83 61.02 122	120 150 150	1 740 2 176 2 176	- 1,0 2,0	- 2.2 4.4	• •	reciprocating single stroke single stroke	59 57 57
84944, 84961 84960, 84962 FlowMaster	• • •	180	11 11 45	206 206 206	3 000 3 000 3 000	30 - 16–180	60 - 35–400	- • • •	reciprocating reciprocating reciprocating	60 61 62

Select the correct fittings, adjust the operating pressure to fit the pressure range of the selected metering devices.
 Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.

Air-operated	l barre	l pumps
--------------	---------	---------

Product		Metering quantity max.	Operating pressure max. 1)	Reservoir	Metering device category ²⁾	Piston Page
	0 1 2	cm³/min in³/min	bar <i>psi</i>	kg <i>lb</i>	4 5 6 7	
MPB 84050/ 85460 282288 FlowMaster	• • • •	305 18.61 492 30 492 30 737 45	300 4 350 240 3 500 240 3 500 206 3 000	18; 50; 180 40; 12 27 60 55 120 16; 27; 41; 35; 60 54; 180 120; 4		reciprocating 64 reciprocating 66 reciprocating 67 reciprocating 74

Select the correct fittings, adjust the operating pressure to fit the pressure range of the selected metering devices.
 Single-line metering devices are classified into categories according to their vent pressure in ascending order. Choosing the correct category guarantees the proper functioning of the lubrication system.















Overview of grease pumps and pump units

Electrically	operated pump	units						
Product	Lubricant NLGI	Metering quantity max.	Operating pressure max.	Reservoir	Reservoir		Voltage	Page
	0 1 2	cm³/min in³/min	n bar <i>psi</i>	kg	lb	4 5 6 7		
P603S	2) 3) • • •	12 0.7	300 4 350	4; 8; 10; 15; 20; 30; 40; 100	8.8; 18; 22; 33; 44; 66; 88; 220	- • • •	12/24 V DC; 120/230 V AC	68
Minilube	2) • • •	13 0.8	250 3 6 <i>25</i>	2	4.4	- • • •	12/24 V DC	70
KFG	• • •	15 0.9	300 4 350	2; 4; 6; 8; 10; 12; 15; 20	4.4; 8.8; 13; 18; 22; 26; 33; 44	- • • •	12/24 V DC; 90-264 V AC	72
Multilube	2) • • –	16 0.976	200 2 900	4; 10	8.8; 22	- • • •	24 V DC; 115/230 V AC	74
P653S	2) 3) • • •	24,6 1.5	317 4 600	4; 8; 10; 15; 20; 30; 40; 100	8.8; 18; 22; 33; 44; 66; 88; 220	- • • •	24 V DC; 120/230 V AC	76

٥,	Stainless steel or C5M available		

Electrically operated barrel pumps													
Product			ıbri LGI	cant	Metering quantity max.		Operat max.	ting pressure	Reservoir		Metering device Voltage category ¹⁾		Page
		0	1	2	cm³/min	in³/min	bar	psi	kg	lb	4 5 6 7		
E DUMP						2.25	2/0	2 / 00	10 50 100	/0.120.700		20 221/00	70
E-PUMP		•	•	•	55	3.35	240	3 480	18, 50, 180	40; 120; 400	- • • •	20–32 V DC	78
FK	2)	•	•	•	74	4.5	400	5 800	15; 30; 60	22; 66; 132	- • • •	3 phase drive	80
FlowMaster	r	•	•	•	103	6.3	345	5 000	16; 25; 28; 35; 40; 55; 180	35; 55; 60; 78; 90; 120; 400	- • • •	12/24 V DC; 120-460 V AC	82



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¹⁾ Select the recommended fittings, adjust the pump pressure within the recommended metering device pressure range 2) Controller included or optional.

Select the recommended fittings, adjust the pump pressure within the recommended metering device pressure range
 Controller included or optional
 Stainless steel or C5M available

83817



Description

This manual pump unit has a metal reservoir and a spring-loaded follower. The indicator pin in the pump base shows when 172 bar (2 500 psi) system operating pressure has been achieved.

Features and benefits

- Number of strokes dependent on connected lubrication points and their dosage
- Metal reservoir with spring-loaded follower also suitable for replaceable 400 g grease cartridges
- Simple handling
- Low-cost, efficient method of lubricant distribution
- Pump base with built-in check vent valve and indicator pin for visual control of max. or vent pressure
- · Vents when handle is pushed all the way back
- Two different filling couplers available
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- · Construction machinery
- Agriculture



Technical data

Order number

Function principle Outlets Metering quantity Lubricant Operating temperature Operating pressure

Reservoir Material Filling method Connection outlet Dimensions

Mounting position

83817

manually operated piston pump 1 1,6 cm 3 /stroke, 0.10 in 3 /stroke grease NLGI 0, 1, 2 -20 to +65 $^\circ$ C, -4 to +149 $^\circ$ F min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi 0,5 kg, 1 lb steel, brass, copper, polyurethane, nitrile 0,4 kg, 14.5 oz, grease cartridge/bulk fill 1 /8 NPTF (F) 3 87 × 1 27 × 1 41 mm 1 5.25 × 5 5.625 in

vertical or horizontal



NOTE



1810



Description

The Model 1810 pump unit features a translucent reservoir with spring-loaded follower. The indicator pin in the pump base shows when 172 bar (2 500 psi) system operating pressure has been achieved. It can be refilled via the included fitting using the Model 81834 filler pump or other manual pumps equipped with a Model 645006 coupler.

Features and benefits

- Number of strokes dependent on connected lubrication points and their dosage
- Reservoir with spring-loaded follower
- Simple handling
- Low-cost, efficient method of lubricant distribution
- Pump base with built-in check vent valve and indicator pin for visual control of max. or vent pressure
- Releases pressure on the lubricant line when handle is pushed all the way back
- Two different filling couplers available
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Construction machinery
- Agriculture



Technical data

Order number

Function principle
Outlets
Metering quantity
Lubricant

Operating temperature
Operating pressure

Reservoir Material

Connection outlet Dimensions

Mounting position

1810

manually operated piston pump

2,6 cm³/stroke, 0.16 in³/stroke grease NLGI 0, 1, 2 -20 to +65 °C; -4 to +149 °F min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi 2,3 kg, 5 lb acrylic, steel, brass,

copper, polyurethane, nitrile 1/4 NPTF (F) 413 × 181 × 197 mm 16.25 × 7.125 × 7.75 in

vertical or horizontal



NOTI

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



5KF.

40PGA



Description

Pump Model 40PGA is a compact lubrication pump unit. The splash-proof pump operates pneumatically and can be controlled and monitored by the remote electric control unit ST-102 or ST-102P. The pump is available with a choice of different kind of reservoir sizes and materials, each featuring a spring-loaded intermediate piston. A low-level alarm is available in aluminum and steel version and pump is available with an integrated pressure switch.

Features and benefits

- Compact, air-operated lubrication pump unit for demanding conditions
- Part of a modular and modifiable system
- Splash-proof pump is offered with:
 - choice of four different reservoir sizes
 - spring-loaded, intermediate piston in reservoir
 - steel and aluminum reservoirs are equipped with low level alarm
 - optional an integrated pressure switch
- Mechanical relief valve
- · Controlled and monitored by a remote timer continuously
- Safe and environmentally friendly
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Buses and trucks
- · Heavy vehicles



Technical data

Function principle air operated piston pump

Outlet

Metering quantity 40 cm³/stroke, 2.4 in³/stroke

Lubricant grease NLGI 0, 1

Operating temperature
Operating pressure

Actuation pressure

Operating temperature

-30 to +70 °C, -22 to 158 °F

max. 150 bar; 2 175 psi

10 bar; 2 175 psi

Actuation pressure (air) 10 bar, 145 psi Reservoir 1,7; 2; 4 and 10 kg

3.75; 4.40; 8.82 and 22.05 lb Material stainless steel, plastic, steel

Connection outlet R 1/4 in
Operating voltage 24 V
Transmission ratio 16:1

Transmission ratio 16:1
Protection class IP 65

Dimensions (dep. on version) min. $270 \times 320 \times 180$ mm

max. 570 × 325 × 245 mm min. 10.63 × 12.59 × 7.0 in max. 22.44 × 12.79 × 9.65 in

Mounting position vertical and horizontally

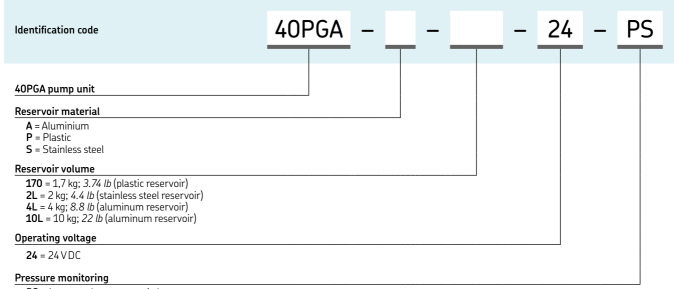


NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

11678 EN, 11390007_40PGA_01_EN

40PGA



PS = Integrated pressure switch



82886, 83668





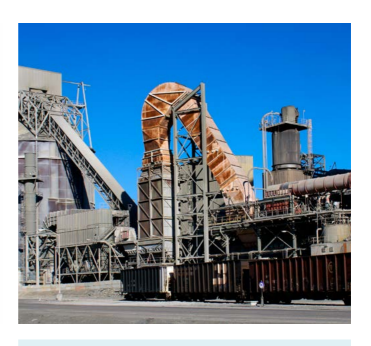
All models are air-operated, positive-displacement pumps delivering a maximum volume by means of a single stroke of the pump. Solenoid air valves and adjustable, solid-state time controls are integrated into the pump body, and translucent, acrylic reservoirs with spring-loaded followers are available in several sizes. Pump discharges lubricant on air-powered forward stroke and releases pressure on the lubricant line on spring-powered return stroke through built-in check/relief valve. Includes filler fitting for refilling reservoir with Model 81834 or other manual pump equipped with Model 645006 coupler.

Features and benefits

- Remote system components such as 3/2-way valves, adjustments for air power, and monitoring of pump and system are available separately on request
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- · Cement industry, wood-working,
- Food and beverage



Technical data

Function principle
Outlets
Metering quantity
Lubricant
Operating temperature
Operating pressure

Reservoir Material Connection outlet Transmission ratio Air inlet Mounting position

Timer
On time
Cycle time
Voltage
Operating temperature

air operated piston pump (single-stroke) 1
7,4 cm³/stroke, 0.45 in³/stroke
grease NLGI 0, 1, 2
-18 to +65 °C; 0 to +150 °F
min. 82 bar, 1 200 psi
max. 240 bar, 3 500 psi
0,5 or 2 kg; 1 or 4.4 lb
acrylic
1/4 NPTF (F)
20:1
1/4 NPTF (F)
vertical

min. 10 sec; max. 1 min. 24 sec min. 20 sec; max. 24 h 120 VAC, 60 Hz; 110 VAC, 50 Hz -23 to +65 °C; -10 to +150 °F



NOTE

82886, 83668

Order information							
Order number	Reser capac		Dimensions				
	kg	lb	mm	in			
82886 83668	0,5 2,0	1.0 4.4	263×133×152 470×133×152	10.4×5.3×6.0 18.5×5.3×6.0			



82653/55, 83800/34



Description

All models are air-operated, positive-displacement pumps delivering a maximum volume by means of a single stroke of the pump. Solenoid air valves and adjustable, solid-state time controls are integrated into the pump body. These pump units are designed to deliver grease to single-line metering devices and include a special high-volume refill fitting. Translucent, acrylic reservoirs with spring-loaded followers are available in several sizes. Pump uses air for forward and return stroke but dispenses lubricant on forward stroke only. Return stroke releases pressure on the lubricant line through included check/relief valve.

Features and benefits

- Remote system components such as 4/2-way valves, adjustments for air power, and monitoring of pump and system are available separately on request
- High-volume refill fitting
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

· Oil and gas industry

Order information						
Order number	Ratio	Metering quantity		Designation		
		cm ³ /stroke	in³/stroke			
82653	31:1	22,9	1.4	bare pump		
82655	31:1	22,9	1.4	pump with controls		
83800	25:1	35,2	2.15	pump with controls		
83834	25:1	35,2	2.15	bare pump		



Technical data

Function principle air operated piston pump (single-stroke)

Outlets 1
Metering quantity 22,9 to 35,2 cm³/stroke

1.4 to 2.15 in 3/stroke
Lubricant grease NLGI 0, 1, 2

Operating temperature Operating pressure $-18 \text{ to } +65 \,^{\circ}\text{C}$; $0 \text{ to } +150 \,^{\circ}\text{F}$ min. 82 bar, $1 \, 200 \, psi$

Reservoir 2,0 kg; 4.5 lb
Material acrylic
Connection outlet 1/4 NPTF (F)

Transmission ratio 31:1; 25:1
Air inlet 1/4 NPTF (F)
Dimensions 470 × 146 × 533 mm
18.5 × 5.75 × 20.9 in

Mounting position vertical

Timer (for 82655 and 83800 only)

On time min. 10 sec

max. 1 minute, 24 sec Cycle time min. 20 sec

Lycle time min. 20 sec max. 24 h

Operating voltage 120 VAC, 60 Hz; 110 VAC, 50 Hz Operating temperature -23 to +65 °C; -10 to +150 °F

Air consumption at 6,9 bar, 100 psi, is 0,004 M3/min, 0.15 ft3/min, per stroke



NOTE

83167



Description

Model 83167 is an air-operated, positive-displacement pump delivering a maximum volume by means of a single stroke of the pump. Solenoid air valves and adjustable, solid-state time controls are integrated into the pump body. This pump unit is designed to deliver grease to single-line metering devices and includes a special high-volume refill fitting. Acrylic reservoirs are available in several sizes. Model 83167 includes a transparent reservoir, spring-loaded follower, vent valve assembly and filler fitting for refilling the reservoir.

Features and benefits

- 21/2 inch air motor
- · Vent valve assembly
- Operation by air-powered reciprocating strokes and releases pressure on the lubricant line through included check/relief valve (3-way) on air-powered return stroke
- Remote system components such as 3/2-way valves, adjustments for air power, and monitoring of pump are available separately on request
- Two different filling couplers available
- Suitable for use with metering devices of category 5, 6 and 7 (→ page 123)

Applications

- · Cement industry
- Food and beverage



Technical data

Order number

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure

Transmission ratio Reservoir Material

Connection outlet Air inlet Dimensions

Mounting position

83167

air operated reciprocating piston pump

197 cm³/stroke, 12 in³/stroke grease NLGI 0, 1, 2 -35 to +104 °C; -30 to +220 °F min. 82 bar, 1 200 psi

min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi 40:1 5,0 kg; 11.0 lb

acrylic, nitrile, neoprene, steel, aluminum, zinc 3/4 NPTF (F) 1/8 NPTF (F)

413 × 229 × 571,5 mm 16.25 × 9.0 × 22.5 in vertical

Pump requires 3-way air valve Air consumption at 6,9 bar, $100 \, psi$, is 0,004 M³/min, $0.15 \, ft³/min$, per stroke



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



SKF.

83599



Description

Model 83599 is an air-operated, positive-displacement pump delivering a maximum volume by means of a single stroke of the pump. Solenoid air valves and adjustable, solid-state time controls are integrated into the pump body. The pump is designed to deliver grease to single-line metering devices and includes a special high-volume refill fitting. Acrylic reservoirs are available in several sizes. Model 83599 is similar to Model 83167 except that it includes a base-mounting kit and metal reservoir with indicator rod for visual check of grease level. The reservoir includes a spring-loaded follower.

Features and benefits

- 21/2 inch air motor
- Reservoir with spring-loaded follower and indicator rod for visual check of grease level
- Vent valve assembly
- · Base mounting kit
- Operation by air-powered reciprocating strokes and releases pressure on the lubricant line through included check/relief valve (3-way) on air-powered return stroke
- Remote system components such as 3/2-way valves, adjustments for air power, and monitoring of pump are available separately on request
- Two different filling couplers available
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Machine tools
- Industrial machinery



Technical data

Order number

Function principle Outlets Metering quantity Lubricant Operating temperature Operating pressure

Transmission ratio Reservoir Material

Connection outlet Air inlet Dimensions

Mounting position

83599

air operated, reciprocating piston pump

197 cm³/stroke, 12 in³/stroke grease NLGI 0, 1, 2 -34 to +121 °C; -30 to +250 °F min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi

40:1 5,0 kg; 11.0 lb acrylic, nitrile, neoprene, steel, aluminum, zinc 3/4 NPTF (F) 1/4 NPTF (F)

 $462 \times 229 \times 697 \text{ mm}$ $18.19 \times 9.0 \times 27.44 \text{ in}$ vertical

Pump requires 3-way air valve Air consumption at 6,9 bar, 100 psi, is 0,004 M³/min, 0.15 ft³/min, per stroke



NOTE



HG 1000, HG 2000





Description

The hydraulic lubricator HG is an lubrication system developed for a cost-efficient automatic lubrication in machines and implements having a hydraulic circuit. With the help of the hydraulic lubricator, centralized automatic lubrication can be adapted to such units as dismountable hoists, small lift trucks and rear lifts of vehicles.

Features and benefits

- Simple piston pump utilizes self-relieving hydraulic lines
- Provides cost-efficient automatic lubrication
- Suitable for use in vehicles or machines having a safe hydraulic circuit that is not constantly in operation
- Pressure rise and fall operation in the pump is activated by powering-on and powering-off the adapted hydraulic circuit
- Pressure rise and fall operation in the lube line, as well as the amount of lube remaining, can be verified from the pressure gauge of the pump unit
- Optional low-level limit alarm can be indicated by a buzzer or indicator lamp 12 or 24 VDC
- Filling coupler with filter
- Suitable for use with metering devices of category 4 and 5

Applications

- Vehicles
- Machines
- Dismountable hoists
- Small lift trucks
- Rear lifts of trucks

Technical data

Function principle Outlets

Metering quantity:

HG 1000 HG 2000

Lubricant Operating temperature Operating pressure

Transmission ratio

Reservoir

Material (reservoir) Grease outlet connection Hydraulic inlet connection

Operating voltage

Dimensions: HG 1000

HG 2000 Mounting position hydraulicly operated, piston pump

max. 1 000 cm³/stroke; 61 in³/stroke

max. 2000 cm³/stroke; 122 in³/stroke grease NLGI 0, 1

−25 to +80 °C; −13 to +176 °F min. 50 bar, 725 psi max. 150 bar, 2 176 psi 1:1

1 and 2 kg; 2.2 and 4.4 lb

R 1/4 in ZN; main hose \emptyset 8 mm, 0.341 in R $\frac{1}{4}$ in ZN; main hose \emptyset 8 mm, 0.341 in 12 or 24 VDC

345 × 100 × 100 mm; 13.58 × 3.94 × 3.94 in 520 × 100 × 100 mm; 20.47 × 3.94 × 3.94 in

10,2

22.4

vertical or horizontal

Order information Order number Designation Weight lb 11390060 HG-1000 Pump 7.2 15.8

HG-2000 Pump



11390070

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



SKF.

BPH



Description

The hydraulically operated barrel pump series BPH offers all features needed to run the machine without unplanned interruptions. Constructed of heavy-duty material, the pump works reliable in demanding applications, including excavators, loaders, haul trucks and other heavy machinery in construction and mining environment. Featuring a fully encased pump head, damages during tough operation become less likely. The compact design allows to mount the pump even in applications, where space is limited. While hindering fluids to leak, the three-sealing-package provides the extra step to safe and reliable operation. In addition, it minimizes the risk of contamination of hydraulic oils as well as environmental concerns. Flow rate and reverse pressure can be adjusted to fit the application needs. Built-in sensors monitor oil pressure, temperature and piston movement helping to avoid malfunction prior the event.

Features and benefits

- Innovative sealing concept to avoidhydraulic oil and lubrication grease leakage
- Three possible outlet directions, front, left and right
- · Compact and robust design for demanding applications
- Optional monitoring sensors for increased reliability
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Construction machinery
- Mining machinery



Technical data

Order numbers: BPH30 pump basic BPH30 pump with sensors

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating back pressure
Transmission ratio
Required viscosity of
the hydraulic oil
Nominal oil pressure
Suitable barrels
Material
Corrosion class

Connection outlet Hydraulic oil inlet Protection class Dimensions

Mounting position

BPH30-3001AB-VA0M BPH30-3101AB-VA0M

hydraulically operated barrel pump 1 30 cm³/stroke; 1.83 in³/stroke

360 cm³/min; 22 in³ grease NLGI 0, 1, 2 -40 to +80 °C; -40 to +176 °F max. 320 bar, 4 642 psi min. 10:1 13 mm – 380 mm²/s

35–120 bar; 508–1 740 psi 208 l; 55 gal steel, FKM (FPM), NBR C3 3/4 NPTF (F) or M27×2

G 3/8 IP 65

 $245 \times 155 \times 1260 \text{ mm}$ 9.6 × 6.1 × 50 in upright

Pump requires 3-way air valve Air consumption at 6,9 bar, 100~psi, is 0,004 M 3 /min, 0.15 ft 3 /min, per stroke

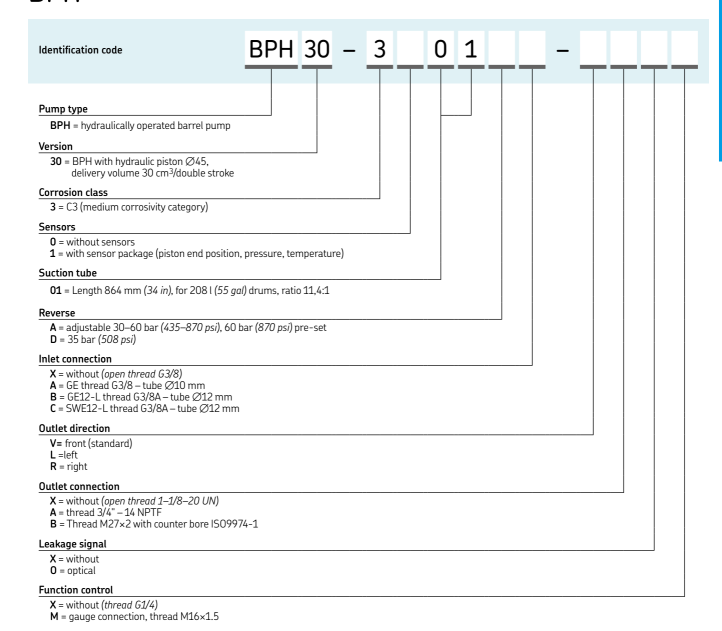


NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

PUB LS/P2 19079 EN, 951-171-060-EN

BPH



Order information	
Order number	Description
BPH30-3001AB-VAOM 1)	BPH30 pump, basic without sensors
BPH30-3101AB-VA0M 1)	BPH30 pump, basic with sensors
1) Basic pump versions include: • Corrosion class C3 • Suction tube 01 for drum size 55 g • Adjustable reverse pressure 30–6(• Inlet connection GE12-L thread G3 • Front outlet direction • Outlet connection thread 3/4" – 1/4) bar (435–870 psi) 3/8A – tube ∅12

Optical leakage signal
 Function monitoring control with pressure gauge

Spare parts	
Order number	Description
4090-00000011 5090-0000001 5090-00000013 2350-00000077 6640-00000012 5090-00000012 5090-00000011 6640-00000064 2340-00000083 6640-00000065	Housing Pump tube Pressure control valve Flow control valve Cable harness Hydraulic piston Ø45 mm complete Sealing housing Leakage monitoring Proximity switch 10–30 V DC with plug Pressure sensor 10–30 V DC Temperature probe PT100 with plug



84944, 84961



Description

Models 84944 and 84961 are pumping systems designed to operate centralized lubrication systems that utilize single-line, parallel grease metering components. The pump is double acting, dispensing lubricant on both the up and down strokes. These units are designed for off-road equipment that utilizes 24 VDC power sources. These units can be used in conjunction with:

Models 244270 (not potted) or 249605 (potted) cycle timers; Model 84944 hydraulically operated pump with 60 lb metal reservoir and vent valve (basic pump); and Model 84961 basic pump (similar to Model 84944 but without reservoir or vent valve). These products include a pump and hydraulic control.

Features and benefits

- Robust design
- Pump operates by an electrical signal
- Supplied with metal reservoir with removable cover for easy filling
- Includes a hydraulic operated solenoid vent valve 24 VDC
- Includes a hydraulic pressure reduction valve rated 4 to 55 bar (60 to 800 psi) output
- · Bulk filling method
- Suitable for use with grease metering devices of category 5, 6 and 7 (\rightarrow page 123)

Applications

- Construction machinery
- Heavy machines
- Vehicles



Technical data

Order number

Function principle

Metering quantity Lubricant Operating temperature

Fluid inlet temperature Hydraulic inlet pressure

Pressure ratio Reservoir

Material Connection outlet Hydraulic inlet/outlet

Flow rate Operating voltage

Dimensions: 84944

84961

Mounting position

Cycle timer

Voltage Cycle rate per min

84944 84961

hydraulically operated, double-acting piston pump

180 cm³/stroke, 11 in³/stroke grease NLGI 0, 1, 2 –40 to +57 °C; –40 to +135 °F

max. +99 °C; +210 °F min. 20 bar, 300 psi max. 205 bar, 3 000 psi

27,0 kg; 60.0 lb

steel, brass, copper, polyurethane, nitrile

3/4 NPTF (M) 1/4 NPTF (M)

at 30 cycles/min: 3,8 l/min, 1.0 gal/min 24 VDC

381 × 495,3 × 889 mm 15×19.5×35 in

76×177,8×866,8 mm 3 x 7 x 34.125 in vertical

24VDC min. 6, max. 60



NOTE

84960, 84962





Models 84960 and 84962 are pumps designed to operate centralized lubrication systems that utilize single-line parallel grease metering components. The pumps are double acting, dispensing lubricant on both the up and down strokes. These units are designed for off-road equipment that utilizes 24 V DC power sources. These units can be used in conjunction with Models 244270 (not potted) or 249605 (potted) cycle timers. Included hydraulic solenoids require 24 V DC. Model 84960 is a hydraulic pump for use with U.S. standard 120 lb refinery drums. System components (pump, vent assembly, drum cover and follower plate) must be ordered separately. Model 84962 is a hydraulic pump for custom lubricant container installations. Pump length is sized for U.S. standard 400 lb refinery drum depth.

Features and benefits

- For use with U.S. standard 54 kg (120 lb) refinery drum
- Robust
- Includes a hydraulic pressure reduction valve rated 4 to 55 bar (60 to 800 psi) output
- System components (pump, vent valve assembly, drum cover and follower plate) must be ordered separately
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Mining industry
- Cement industry



Technical data

Order number 84960 84962

Function principle hydraulically operated, double-acting piston pump Outlets 1

Metering quantity 180 cm 3 /stroke, 11 in 3 /stroke Ubricant grease NLGI 0, 1, 2
Operating temperature Fluid inlet temperature max. +99 °C; +210 °F

Hydraulic inlet pressure min. 20 bar, 300 psi max. 205 bar, 3 000 psi

Pressure ratio 16:1

Material steel, brass, copper, polyurethane, nitrile

Connection outlet 3/4 NPTF (F)
Hydraulic inlet/outlet 1/4 NPTF (M)

Flow rate at 30 cycles/min: 3,8 l/min, 1.0 gal/min
Operating voltage 24 V DC

Dimensions: 84960 76×177,8×1 083 mm 3×7×42.625 in 76×177,8× 862 mm 3×7×33.94 in

Mounting position

Cycle timer

Voltage 24 V DC Cycle rate per min min. 6, max. 60

Pumps require a timed electrical signal to operate. Use 244270 (not potted) or 249605 (potted) cycle timer. Included hydraulic solenoids require 24 VDC. All pumps have a hydraulic pressure-reducing valve rated for 4 to 55 bar, 60 to 800 psi, output. Maximum input is 207 bar (3 000 psi).

vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



61 **5KF**.

FlowMaster, hydraulic



Description

High-performance FlowMaster hydraulic pumps combine rotary-driven pump motors with reciprocating pump tubes and flexible control features that perform in desert heat and arctic cold. The integrated control manifold adjusts the amount of lubricant and operating pressure. The pump's output is adjustable from 115 to 737 cm³/min (7 to 45 in³/min). FlowMaster pumps are optionally available incl. mechanical overflow prevention system to improve worker and environmental safety by helping to prevent hazards associated with reservoir overfilling.

Features and benefits

- Increases pump life and simplifies pump installation, operation and service
- Pump and reservoir combination models are automatically level-sensor and shut-off system ready
- Premium-choice pump for single-line parallel lubrication systems
- Flexible ranges of use pump only or pump and bucket with follower low- and high-level detection
- Optional overflow prevention system to improve worker safety and minimize environmental concerns caused by overfilling
- · For desert heat and cold climates
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- · Construction machinery
- · Mining and mineral processing
- Automotive industry
- Food and beverage
- Paper mills
- Steel mills



Technical data

Function principle Outlets Metering quantity

Lubricant
Hydraulic fluid temperature
Operating temperature
Operating inlet pressure
Supply inlet pressure
Reservoir

Material

Connection outlet Hydraulic inlet flow Solenoid valve coil Hydraulic inlet port Tank return port Transmission ratio with manifold

Dimensions: Pump, dip tube length

Basic pump

Pumps with bucket, follower and vent valve

Mounting position

hydraulically operated piston pump

adjustable 115 to 737 cm³/min 7 to 45 in³/min grease NLGI 0, 1, 2 max. +93 °C, +200 °F -29 to +65 °C, -20 to +150 °F 20 to 32 bar, 300 to 420 psi max. 200 bar, 3 000 psi 16; 27; 41; 54; 180 kg 35; 60; 90; 120; 400 lb fluoroelastomer, polyurethane, steel, aluminum zinc casting 1/4 NPTF max. 28 l/min, 7 gal/min

SAE 4 SAE 6 9:1 at low inlet pressure (20 to 25 bar, 300 to 350 psi) and flow (below 7 lpm, 2 mm); approaches 11:1 at higher inlet

2 gpm); approaches 11:1 at higher inlet pressure and flow
min. 348 mm; 13.7 in

max. 864 mm; 34.02 in min. 610 × 231 × 291 mm max. 1126 × 231 × 291 mm min. 24 × 9 × 11.5 in max. 44.3 × 9 × 11.5 in min. 633 × 496mm max. 1155 × 496 mm min. 24.9 × 19.5 in max. 45.44 × 19.5 in

vertical

24 VDC



FlowMaster, hydraulic

rder number	Description	Reservo capacity		Solenoid manual override	Adjustable flow control	Adjustab pressure control
		kg	lb			
5722	FlowMaster pump and bucket with follower and low-level detection	27	60	_	•	•
5723	FlowMaster pump and reservoir	27	60	_	_	_
5724	FlowMaster pump and reservoir	27	60	_	_	_
5725	FlowMaster pum and bucket with follower and low-level detection	41	90	_	•	•
5726	FlowMaster pum and bucket	41	90	•	_	-
5727	FlowMaster pum and bucket with follower, low- and high-level detection	54	120	_	•	•
5722MS0	FlowMaster pump and bucket with follower and low-level detection, mechanical shut-off device and reservoir	27	60	-	•	•
5725MS0	FlowMaster pump and bucket with follower and low-level detection, mechanical shut-off device and reservoir	41	90	-	•	•
5727MS0	FlowMaster pump and bucket with follower, low- and high-level detection, mechanical shut-off device and reservoir	54	120	-	•	•
5731	FlowMaster pump only	16	35	_	•	•
5732	FlowMaster pump only	27	60	_	•	•
5733	FlowMaster pump only	54/41	120/90	_	•	•
5734	FlowMaster pump only	180	400	_	•	•
5735	FlowMaster pump only	27	60	_	_	-
5741	FlowMaster pump only	27	60	•	_	-
5742	FlowMaster pump only	54/41	120/90	•	_	-

Accessories

Drum cover, fo	Drum cover, follower assembly, vent cvalves etc.				
Order number Description Reservoir capacity					
		gal	lb		
84616 85492 84990	drum cover follower assembly vent valve assembly	18 18 18	120 120 120		
271606 270982 271605	drum cover follower assembly vent valve assembly	55 55 55	400 400 400		
84980	vent valve	18, 55	120, 400		
237-11204-8	ultrasonic high/low sensor	18, 55	120, 400		



NOTE





MPB



Description

The MPB pump unit is especially designed for automatic lubrication systems. The unique feature in it compared to traditional air-operated barrel pump with mechanical air motor valve is its magnetically operated air motor valve. This will reduce the amount of mechanical components in the air motor and also eliminates the need of lubrication in the air motor. The pump is suitable for use with 18, 50 and 180 kg (40, 120 and 400 lb) lubricant barrels. And when equipped with a suitable adapter MPB pump unit can also be used in lubricant bulk containers.

Features and benefits

- Lubrication-free, electronically controlled air motor enables accurate control of pump output
- Fewer mechanical components extend a service life of the air motor
- Includes self-diagnosing system
- Operates effectively in wide range of temperatures
- IP 65 protection rating
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Paper industry
- · Steel industry
- · Heavy industry



Technical data

Function principle

Operating temperature Operating pressure Pressure ratio

Pressure air supply Air consumption

Lubricant

Metering quantity per cycle 1) Electrical connections

Drum capacity

Protection class

Dimensions

air operated piston pump

for barrels -10 to +55 °C, 14 to 131 °F

max. 300 bar, 4 350 psi 1:65 2 to 4,5 bar, 29 to 65 psi

max. 300 l/min; 80 gal/min grease up to NLGI 2

oil up to 20–10 000 mm²/s 6,1 cm³; 0.37 in³ 20–32 V DC

18, 50 and 180 kg, 40, 120 or 400 lb

drum not included

IP 65 depending on the model

min. 650×130×130 mm max. 920×130×130 mm min. 25.6×5.11×5.11 in

max. 36.22 × 5.11 × 5.11 in vertical

Mounting position

1) generally approx. 50 cycles/min are assumed



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

PUB LS/P8 17178 EN

MPB

Order information			
Order number	Designation Suitable barrel size		
		kg	lb
12381702	SKF-MPB-PUMP-1/8	18	40
12381701	SKF-MPB-PUMP-1/4	50	120
12381700	SKF-MPB-PUMP-1/1	180	400

Accessories



Air regulator unit	
Order number	Designation
12382666	MAX-V2-SET-MPB



Lid sets	
Order number	Designation
ECO version - dy 12381381 12381382 12381383	namic pump position on barrel (acc. to filling level) MAXV2-LIDSET-1/1-ECO-MPB MAXV2-LIDSET-1/4-ECO-MPB MAXV2-LIDSET-1/8-ECO-MPB
STA version - sta 12381384 12381385 12381386	atic pump position on barrel MAXV2-LIDSET-1/1-STA-MPB MAXV2-LIDSET-1/4-STA-MPB MAXV2-LIDSET-1/8-STA-MPB



84050, 85460



Description

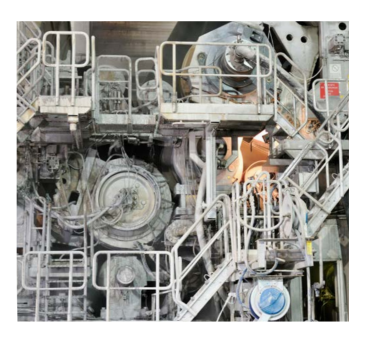
Models 84050 and 85460 are air-operated, double-acting pumps for high-volume displacement. Both pumps are supplied with a 27 kg (60 lb) capacity metal reservoir with removable cover for easy filling. It includes an air-operated vent valve and air and lubricant connecting hoses. Model 85460 features a visual low-level and follower plate assembly.

Features and benefits

- Rugged, 14-gauge steel walls
- Large 1 inch NPT inlet for fast filling, 1 1/4 in overflow outlet
- 2 inch foam follower that virtually eliminates grease bypass
- Vent valve to bucket coupling
- Thick mounting ring that withstands severe vibration
- · Bulk filling method
- Remote system components such as 3/2-way valves, adjustments for air power, and monitoring of pump are available separately on request
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Pulp and paper industry
- · Construction machinery
- Food and beverage
- Mining



Technical data

Order number 84050 85460

Function principle Outlets Metering quantity Lubricant Operating temperature Operating pressure

Transmission ratio Reservoir Material (reservoir) Connection outlet Air inlet Dimensions

Mounting position

air operated, double-acting piston pump 1

492 cm³/stroke, 30 in³/stroke grease NLGI 0, 1, 2 -23 to +60 °C; -10 to +140 °F min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi 50:1 27,0 kg; 60.0 lb

steel 3/4 NPTF (F) 3/8 NPTF (F) 806 × 392 × 395 mm 31.75 × 15.44 × 15.56 in

vertical

Pump requires 3-way air valve Air consumption at 6,9 bar, 100 psi, is 0,004 M 3 /min, 0.15 ft 3 /min, per stroke Optional 92597 follower available



NOTE

282288



Description

Model 282288 is an air-operated, positive-displacement pump delivering a maximum volume by means of a single stroke of the pump unit. A solenoid air valve is 58 integrated into the pump body. Designed to deliver grease to single-line metering devices, 282288 includes a special high-volume refill fitting, a $2^{1}/2$ in pneumatically driven pump, a vent valve assembly and air and lubricant connecting hoses.

Features and benefits

- Modular structure consists of 21/2 in air motor, pump and vent assembly, air and lubricant connecting hoses
- For U. S. standard refinery drums (removable head)
- For clean and safe drum replacement
- Simplified, modular design
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Agriculture
- Chemical industry
- Steel industry



Technical data

Order number

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure

Transmission ratio Reservoir Drum size Material Connection outlet Air inlet

Air inlet Voltage (controller) Dimensions

Mounting position

282288

air operated, reciprocating piston pump

492 cm³/stroke, 30 in³/stroke grease NLGI 0, 1, 2 -15 to +121 °C; +5 to +250 °F min. 82 bar, 1 200 psi max. 240 bar, 3 500 psi 50:1

55 kg; 120 lb standard 120 lb. refinery drum nitrile steel polyurethane

nitrile, steel, polyurethane 3/4 NPTF (F) 3/8 NPTF (F)

120 V, 60 Hz; 110 V, 50 Hz 381 × 381 × 975 mm 15 × 15 × 38.375 in

vertical

Air consumption at 6,9 bar, 100 psi, is 0,004 M³/min, 0.15 ft ³/min, per stroke 83371 follower plate is available as an optional accessory



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



SKF.

P603S



Description

The simple-to-install, all-in-one design of the P603S pump includes the programmable controller, a pressure switch/transducer and a vent valve. It is quick and easy to change out a metering device as the main line or nearby metering devices do not have to be removed. The exchange can be performed between lubrication cycles so that there is no wasted lubricant or excessive costly downtime. An additional pressure switch/transducer at the end of larger systems can be used for added pressure control to ensure correct lubrication. For rotating operation in wind turbines, the reservoir is equipped with a follower plate and stirring paddle, which also facilitates the use of fast-separating lubricants. For stationary operations, a stirring and fixed paddle is sufficient.

Features and benefits

- Simple maintenance
- Easy system expandation
- · Robust design with easy system layout
- Suitable for fast-separating lubricants
- SE2 suction elements for used lubricant
- C5 corrosion protection available on request
- QSL/SL/SLC metering devices suitable for high pressure
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Wind turbines, construction machinery
- Mining and mineral processing
- · Commercial vehicles



Technical data

Function principle

Outlets
Metering quantity
Lubricant
Operating temperature

Operating pressure
Reservoir

Pumping elements Operating voltage Current draw

Connectors Material

Reservoir
Housing
Connection outlet

Connection outle Approvals Protection class

Mounting position:

with stirring paddle

with follower plate

Dimensions

thermoplastic cast aluminum alloy, polycarbonate

electrically operated

grease up to NLGI 2

12 cm³/min, 0.73 in³/min

max. 300 bar, 4 350 psi

3 (Ø 7 mm, 0.27 in) 12, 24 VDC, 115/230 VAC

12, 24 VDC: bayonet style

-40 to +70 °C, -40 to +158 °F

4, 8, 10, 15, 20, 30*, 40* or 100* kg

AC: bayonet style plus square type

9, 18, 22, 33, 44, 66*, 88* or 220* lb

piston pump

G1/4 UL/CSA, CE IP 6K 9K

max. 2 A

min. 240 × 235 × 415 mm max. 500 × 400 × 1 064 mm min. 9.45 × 9.25 × 16.3 in max. 19.7 × 15.7 × 41.9 in

reservoir upside up

any

* reservoir made of steel without follower plate



NOTE

P603S

Identification code P603S	
Product design	
Corrosion protection class	
= C3 X = C5-M-H protection time ≥ 15 years ²) X = C5-M-K protection time ≤ 5 years ²), ³)	
Approval	
_ = CE U = UL/CSA	
Reservoir capacities 1)	
4 = plastic, 4 l; 1.05 gal 20 = plastic, transparent, 20 8 = plastic, 8 l; 2.11 gal 30 = metal, 30 l; 7.92 gal 10 = plastic, 10 l; 2.64 gal 40 = metal, 40 l; 10.56 gal 15 = plastic, 15 l; 3.96 gal 100 = metal, 100 l; 26.4 gal	
Reservoir type	
(for plastic reservoirs only) XLBO = grease reservoir, with low-level indication and refilli (for plastic reservoirs only) XLF = plastic, grease reservoir with empty message and folli (for plastic reservoirs only) Pump elements 127 = 4,0 cm ³ /min; 0.24 in ³ /min (single pump element)	
2Z7 = 8,0 cm ³ /min; <i>0.48 in³/min</i> (2 pump elements combine 3Z7 = 12,0 cm ³ /min; <i>0.73 in³/min</i> (3 pump elements combine to the com	
Power supply	
12 = 12 V DC 24 = 24 V DC AC = 100-240 V AC, 5	50/60 Hz, with 24 V DC direct current motor
Electric connections 1A = AC: square-type plug for power supply, grounding equiting a DC: bayonet plug, 7/4-pole for power supply, low-level 2A = AC: square-type plug for power supply, bayonet plug, 4 Type of connection 1 = cquare plug	control, protective conductor
1 = square plug 7 = bayonet plug 7/7-pole	
Connections from the pump to external devices 00 = without connection socket and without cable 01 = with connecting socket, without cable	16 = bayonet socket with cable (10 m; 33 ft) 7/7-core 20 = bayonet socket with cable (20 m; 66 ft) 7/7-core
Control boards	
S01-S24 = standard control board	SR-BR = standard control board with relay
Pressure sensors	
SE = Pressure sensor adjustable via membrane keyboard	DS = Pressure switch

- Electrical signal should be taken from top of lid, 30, 40 and 100 I (7.92; 10.5 and 26.4 gal) reservoirs without follower plate
 The corrosion protection period is not a warranty period
 Only valid for steel reservoirs

Pump element			
Order number	Description	Metering qu	uantity
		cm³/stroke	in³/stroke
645-77196-1	outlet combinable pump element Z7, corrosion class C3 incl. sealing ring	0,246	0.015
645-77625-1	outlet combinable pump element Z7, corrosion class C5M incl. sealing ring	0,246	0.015

Pressure relief valve						
Order number	Designation	Opening pressure Connection				
		bar	psi	Ømm		
	SVET-350-G1/4A-D6 SVET-350-G1/4A-D8	350 350	5 075 5 075	6 8		



Minilube



Description

Minilube is a handy solution for vehicles with few lubrication points, such as mini-excavators, mini wheel loaders, buses and delivery trucks. Installing Minilube is easy and quick, because everything is already integrated: control centre, pressure switch and alarm lights. Additional alarm lights can be installed, for example, in the vehicle's cabin. Pumped grease is distributed accurately through pre-engineered metering device groups.

Features and benefits

- Compact lubrication system for few lubrication points
- Improves worker safety as system lubricates all connected lubrication points regardless of machinery location
- Minimizes lubricant waste to environment by maintaining optimal lubrication level
- Easy and guick installation and commissioning
- Suitable for use with grease metering devices of category 4 and 5 (\rightarrow page 123)

Applications

- Small excavators
- Wheel loaders
- Buses
- Delivery trucks
- Vehicles



Technical data

Function principle Outlets Metering quantity 12 VDC 24 VDC Lubricant Operating temperature Operating pressure Reservoir

Connection outlet Operating voltage Power consumption Protection class **Dimensions**

Material

Mounting position

electrically operated piston pump

6,5 cm³/min, 0.4 in³/min 13 cm³/min, 0.8 in³/min grease up to NLGI 1 −30 to +70 °C, −22 to +158 °F max. 250 bar, 3 625 psi 2 kg, 4 lb acrylic, steel, aluminum, polyurethane, nitrile R 1/4 in 12/24 V DC 150 W, 0.2 HP IP 65

327 × 273 × 184 mm 12.9 × 10.75 × 7.25 in

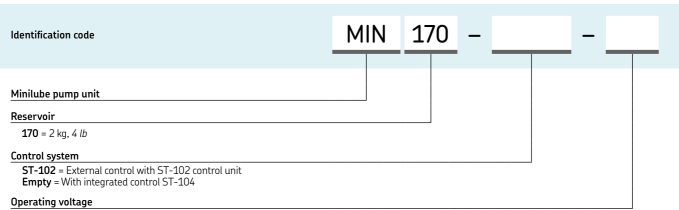
vertical



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

12236 EN

Minilube



12 V = 12 V DC **24** V = 24 V DC

<u>LINCOLN</u>

KFG



Description

The KFG pump unit is an electrically driven piston pump. The pump is comprised of four main components: housing with pump elements; reservoir with fill-level monitoring; internal control units; and attachments. The housing integrates the motor, the drive shaft with an eccentric and up to three pump elements for delivering the lubricant. Positively driven pump elements should be used in order to maintain the delivery rate in areas with extremely low temperatures or in applications where an increased influence of dirt is unavoidable.

Features and benefits

- Reliable: due to durable materials, robust components and designs for extreme conditions (with positively driven pump elements)
- Plug-and-play pump design for reduced installation time
- Application-oriented: individual designs through user-friendly product customizer
- Versatile: can be used as a single-line (SKF MonoFlex) and as a progressive pump (SKF ProFlex)
- Safe: through fill-level monitoring, lubrication system monitoring, pressure relief and control unit
- Options: Top filling, several electronic options
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Wind turbines
- Construction machinery
- Vehicle aftermarket
- Rotary applications
- Industry



Technical data

Function principle Outlets Metering quantity

Lubricant

Operating temperature with spring-return pump element with posit. driven pump element Operating pressure Flow pressure Reservoir

Material (reservoir) Material (pump housing) Connection outlet Operating voltage

Dimensions

Mounting position

electrically operated piston pump

5,0 to 15 cm³/min 0.3 to 0.9 in³/min

NLGI 000 to 2 with EP additives, compatible with plastics, NBR elastomers, copper and copper alloys

-25 to +70 °C, -13 to +158 °F -30 to +70 °C, -22 to +158 °F max. 300 bar; 4 351psi 0,45 to 0,7 bar, 6.5 to 10.2 psi 2; 4; 6; 8; 10; 12; 15; 20 kg 4, 9, 13, 18, 22, 26, 33, 44 lb polyamide PA 61, PMMA aluminum-silicon cast alloy M14×1,5 mm 12 VDC, 24 VDC, 230 VAC (100-273 VAC) min 229 × 268 × 208mm max 1170 × 268 × 216 mm

min 229 × 268 × 208mm max 1 170 × 268 × 216 mm min 9.01 × 10.55 × 8.2 in max 46 × 10.55 × 8.5 in

vertical (with follower plate; any)



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-3030 -EN, 951-170-211



3D

skf-lubrication.partcommunity.com/3d-cad-models

KFG

Position of pump elements



F Identification code 2 **Product series** Integrated control unit **X** = No control unit **L** = LC502 Reservoir 1 = 2 kg, 4 lb (not available for rotary application version) 2 = 4 kg, 9 lb (only rotary application version)

3 = 6 kg, 13 lb

4 = 8 kg, 18 lb (only rotary application version)

5 = 10 kg, 22 lb6 = 12 kg, 26 lb (only rotary application version)

7 = 15 kg, 33 lb

8 = 20 kg, 44 lb (not available for rotary application version)

Range of application

R = Rotary **M** = Industry F = Vehicle application application application

Filling

- X = Without lubricant (not available for rotary application version)
- A = Grease NLGI-Grade 2 for vehicles (not for capacitive fill-level monitor)
- F = Customized grease

Fill-level monitor

- X = Without fill-level monitor
- 1 = Mechanical level monitor (not available for rotary application version)
- 2 = Mechanical level monitor with signal smoothing (not available for rotary version; only possible with KFGX)
- 3 = Capacitive level monitor (only available for industry versio with 2 and 6 kg reservoir)
- 4 = Cylinder switch level monitor (only available for rotary application version)

Pump element or filler socket

Spring-return piston pump X = No pump element

 $E = 5.0 \text{ cm}^3/\text{min}; 0.30 \text{ in}^3/\text{min}$

W = Socket for filling cylinder

(not available for rotary application version)

Positively driven piston pump

Y = No pump element

 $L = 5.0 \text{ cm}^3/\text{min}; 0.30 \text{ in}^3/\text{min}$

V = Socket for filling cylinder

(not available for rotary application version)

Fitting for main line connection and valves 3)

- **S** = Pressure relief and restriction valve (200 bar/2 900 psi) with SKF Quick Connector for Ø 6 mm tubes
- **T** = Pressure relief and restriction valve (200 bar/2 900 psi) with SKF Quick Connector for \varnothing 8 mm tubes
- U = Pressure relief and restriction valve (200 bar/2 900 psi) with solderless pipe union for Ø 10 mm tubes
- V = Pressure relief and restriction valve (200 bar/2 900 psi) with solderless pipe union for Ø 8 mm tubes W = Pressure relief and restriction valve (200 bar/2 900 psi) with female thread solderless pipe union for \emptyset G 1/4 tubes 2)

Pump cycle/interval time

LC502 No control unit

99 = none EB = 4 min. run time/1 h interval time. Factory setting, additional setting times on request

Voltage key

912 = 12 VDC (only available for vehicle application version)

924 = 24 V DC

486 = 100-273 VAC (not available for vehicle application version)

¹⁾ For technical reasons, the first pump element must always be installed at outlet 1 in SKF MonoFlex systems
2) If the relief valve is configured together with several pump elements, then the lines leading from the pump elements will be joined together ahead of the relief valve



Multilube MLPV/MLPI



Description

Multilube pump units (MLPV for heavy vehicles, MLPI for industrial applications) help to ensure that the lubrication result is optimal, while reducing energy and lubricant consumption. All relevant components (control unit, pump, reservoir, directional valve and pressure monitoring) are integrated into its modular pumping unit. Built-in heating allows it to be operated even under demanding and cold circumstances.

Features and benefits

- Compact, all-in-one structure
- Modular and durable design
- Easy to install and start-up
- Two reservoir sizes
- Pumping element equipped with pressure-relief valve
- Filling connection equipped with filling filter
- Visual and electric low-level monitoring in reservoir
- Pumping center is equipped with heating device
- Clear and versatile user interface
- Wide operating temperature range
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Stand-alone machines
- · Construction machinery
- Mining applications



Technical data

Function principle Outlets Metering quantity Lubricant Operating temperature Operating pressure Reservoir Material Connection outlet Operating voltage Power consumption Protection class Dimensions: with 4 kg reservoir with 9 lb reservoir with 10 kg reservoir with 22 lb reservoir

Mounting position

electrically operated piston pump 1 (for single-line applications) 16 cm³/min; 0.976 in³/min oil, fluid grease and grease up to NLGI 2 –30 to +60 °C, –22 to +140 °F max. 200 bar, 2 900 psi 4 or 10 kg, 9 or 22 lb aluminum, polyurethane, nitrile G 1/4 12/24 V DC, 115 V AC, 230 V AC 150 W, 0.2 HP IP 67 (IP 65 with user-interface IF-103)

539 × 274 × 250 mm 21.22 × 10.78 × 9.84 in 720 × 274 × 250 mm 27.09 × 10.78 × 9.84 in vertical and horizontal



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

6407/2 EN



Multilube MLPV/MLPI

MLPV (vehicle	e applications)					
Order number	r ¹⁾ Designation	Reservoir ca	apacity	Operating volt	age	Control unit
		kg	lb	12 VDC	24 V DC	
11395200 11395210 11395211	MLPV-4-1-12 MLPV-4-1-24 MLPV-10-1-24	4 4 10	9 9 22	• - -	- •	- -
11395254 11395227	MLPV-4-1-24-IF103-PSE MLPV-10-1-12-IF103-PSE		9 22	•	• -	IF103 IF103
1) Further MLPV v	versions available on request.					

Order number ¹⁾ Designation		Reservoi capacity	Reservoir capacity		voltage	Control unit	Build in pressure sensor	
		kg	lb	24VDC	115 V A C	230 V AC		
12389919 12389942	MLPI-4-1-24-IF103-PSE MLPI-4-1-24-24-PSE	4 4	9 9	•	- -	-	IF103 -	•
12389937 12389944	MLPI-4-1-115-IF103-PSE MLPI-4-1-115-IF103-EPT	4 4	9 9	- -	•	- -	IF103 IF103	•
12389912 12389925	MLPI-4-1-230-IF103-PSE MLPI-4-1-230-IF103-EPT	4 4	9 9	- -	- -	•	IF103 IF103	•
12389936 12389943	MLPI-10-1-115-IF103-PSE MLPI-10-1-115-IF103-EPT	10 10	22 22	- -	:	- -	IF103 IF103	•
12389916 12389924	MLPI-10-1-230-IF103-PSE MLPI-10-1-230-IF103-EPT	10 10	22 22	- -	- -	•	IF103 IF103	•
12389954	MLPI-10-1-230-24-EPT	10	22	-	-	•	-	-

Accessories



Control unit		
Order number	Designation	Description
11500610	ST-102	ST-102 control center to be located in machinery cabin
12380747	e-SMS-C	SMS control and monitoring module



P653S



Description

The fully integrated P 653S pump unit* is an example of the Lincoln brand's commitment to providing innovative, cost-effective solutions through industry-leading advances in technology. This next-generation, lower-cost pump package can be fitted with one of seven reservoir sizes and easily adapts to many applications. It also interfaces with telematics technology in today's heavy equipment. A neutral switch allows mobile equipment to remain idling with pump power on, but the timer is deactivated, allowing manual lubrication functionality. All pumps include low-level and system fault alarms. Simply mount the pump, connect the power and supply lines, and the system is ready for operation.

Features and benefits

- Integration of major system components reduces operation costs
- Plug-and-play pump design for reduced installation time
- Neutral switch ensures reduces grease consuption
- · C5 corrosion protection available on request
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Construction machinery
- Mining and mineral processing
- Commercial vehicles
- · Renewable energy



Technical data

Function principle
Outlets
Metering quantity
Lubricant

Operating temperature

Operating pressure

Reservoir
Material:

Reservoir Housing Connection outlet Pause time

Pause time increments Pumping time Approvals Protection class Dimensions

Mounting position: with stirring paddle with follower plate electrically operated piston pump

24,6 cm³/min, 1.5 in³/min grease up to NLGI 2

VDC: –40 to +70 °C, –40 to +158 °F VAC: 0 to +50 °C, +32 to +122 °F pressure switch, fixed: 240 bar, 3 500 psi;

pressure transducer, adjustable:

96 to 317 bar, 1 400 to 4 600 psi end of line pressure switch and transducer setting, not adjustable: 172 bar, 2 500 psi 4, 8, 10, 15, 20, 30*, 40* or 100* kg 9, 18, 22, 33, 44, 66*, 88* or 220* lb

thermoplastic

cast aluminum alloy, polycarbonate

G 1/4

max. 59 h, 59 min min. 4 min 1 hr or 1 min max. 12 min UL/CSA, CE IP 6K 9K

min. 240 × 235 × 415 mm max. 500 × 400 × 1 064 mm min. 9.45 × 9.25 × 16.3 in max. 19.7 × 15.7 × 41.9 in

reservoir upside up

 Reservoir sizes 30, 40 and 100 kg made of steel without follower plate are available on request.



All models are designed for grease and have stirring paddle and low level detection. Pumps include remote signal cable, relief valve, electrical connections and external pressure switch/ transducer (as specified for each model).

P653S

order number	Operating	g voltage	Reser capac		Follower plate	Internal pressure switch	Internal pressure transducer	Internal and end-of-line pressure switch	Internal and end-of-line pressure transducer	Diplay and pressure setting in
	24VDC	120/230 VAC	kg	lb						
isplay and pres	scuro cotti	ng in nci								
80086	•	–	4	9	_	•	_	_	_	psi
0087	•	_	4	ý	_	_	•	_	_	psi
0105	•	_	4	ý	_	_		•	_	psi
0106	•	_	4	9	_	_	_	•	•	psi
0100	•	_	4	9	•	_	-	_	_	
	-	_	4	9			•	_	-	psi
0109	•	_			•	-	-	•	-	psi
0090	•	_	8	18	-	•	_	-	-	psi
0091	•	-	8	18	-	-	•	-	-	psi
0107	•	_	8	18	_	_	_	•	-	psi
0108	•	-	8	18	_	-	-	-	•	psi
0800	•	-	8	18	•	•	-	-	-	psi
0081	•	_	8	18	•	_	•	-	-	psi
0111	•	_	8	18	•	_	_	•	_	psi
0112	•	_	8	18	•	-	_	_	•	psi
0121	•	_	15	33	•	_	•	_	_	psi
0122	•	_	15	33	_	_	•	_	_	psi
0120	•	_	20	44	_	_	•	_	_	psi
0082	-	•	4	9	_	•	_	_	-	psi
0083	-	•	4	9	_	_	•	-	-	psi
0084	-	•	4	9	-	-	-	•	-	psi
0085	-	•	4	9	-	-	-	-	•	psi
0072	-	•	4	9	•	•	_	-	-	psi
0073	-	•	4	9	•	_	•	_	_	psi
0074	_	•	4	9	•	-	_	•	-	psi
0075	_	•	4	9	•	_	_	_	•	psi
0088	_	•	8	18	_	•	_	_	_	psi
0089	_	•	8	18	_	_	•	_	_	psi
0078	_	•	8	18	•	•	_	_	_	psi
0079	_	•	8	18	•	_	•	_	_	psi
0134	_	•	15	33	_	_	•	_	_	psi
0135	_	•	20	44	•	_	_	_	•	psi
0100			20	7-7						psi
isplay and pres		ng in bar	0	40						
45-41176-1	•	-	8	18	-	_	•	-	-	bar
45-41176-2	•	-	8	18	-	•	-	-	-	bar
45-41177-1	•	-	15	33	-	-	•	-	-	bar
45-41325-4	_	•	8	18	_	_	•	_	_	bar
45-41176-3	_	•	8	18	_	•	_	_	_	bar
	_	•	15	33	_	_	•	_	_	bar
.5 -11/1 5			13	55			-			Dui

Note: All models are designed for grease and include stirring paddle and low-level detection. Pumps include remote signaling cable relief valve, electrical connectors and external pressure switch or transducer (as indicated for each model).

Pump element			
Order number	Description	Metering qu	uantity
		cm ³ /stroke	in³/stroke
645-77196-1	outlet combinable pump element Z7, corrosion class	0,246	0.015
645-77625-1	C3 incl. sealing ring outlet combinable pump element Z7, corrosion class C5M incl. sealing ring	0,246	0.015

Pressure relief valve								
Order number	Designation	Opening	pressure	Connection				
		bar	psi	Ø				
624-29056-1 624-29054-1 624-77150-1	SVET-350-G1/4A-D6 SVET-350-G1/4A-D8 SVTS-400-R1/4	350 350 400	5 075 5 075 5 800	6 mm 8 mm R 1/4				



77 **SKF**.

E-PUMP



Description

The electrical barrel pumping unit E-PUMP is a versatile barrel pump and it is especially designed for pumping oil or grease lubricants up to NLGI grade 2 into a centralized lubrication system. When equipped with a change-over valve unit, as E-VALV e.g. or a shut-off valve as E-VALVE-S e.g. it can be used either in single-line, dual-line or progressive lubrication systems. A complete pumping center consists of a pumping unit and a lid set. EPUMP-XXX-ECO coding is referring to ECO lid sets (descending pump head with follower plate), which are suitable for greases in NLGI grades 1 and 2 while EPUMP-XXX-STA coding is referring to STA lid sets (pump head always at barrel bottom), which are suitable for oil or greases in NLGI 0, 00 and 000 classes.

Features and benefits

- EPUMP models reflecting typical and often used barrel sizes
- Compact electrically operated pump for applications where no air supply is available
- An internal pressure control and a heating element secure the pump's function in high-pressure conditions and cold climates
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Heavy industries (paper, steel and other process industries)
- · Mining and mineral processing
- Machinery workshops
- Food and beverage
- Cement industry



Technical data

Function principle Outlets Number of pump elements Metering quantity Operating temperature Operating pressure Lubricant

Operating voltage Power consumption Heater

Display Drum capacity

Pressure sensor

Protection class Dimensions

Mounting position

electrically operated pump

4 55 g/min; 0.3880136 oz/min -30 to +70 °C, -20 to 160 °F max. 240 bar, 3 480 psi grease up to NLGI 2 oil up 40–1 000 mm²/s 20–32 V DC

150 W 40W/24V, heater resistor for pump elements in ECO models LED's 5 yellow, 1 green, 1 red 18, 50 and 180 kg, 40, 120 or 400 lb

drum not included

50-240 bar adjustable in 25 bar steps 725.1 to 3480.9 psi in 362.6 psi steps

IP 65

depending on the model min. $400 \times 400 \times 800$ mm max. $400 \times 400 \times 1300$ mm min. $15.75 \times 15.75 \times 31.49$ in max. $15.75 \times 15.75 \times 51.18$ in

vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication

E-PUMP

Order numbe	er Designation	Lubricant	Control	Suitable	barrel size
				kg	lb
12375000	SKF-EPUMP-1/8-EC0-24-1	Grease up to NLGI 2	integrated control unit for single-line systems integrated control unit for single-line systems integrated control unit for single-line systems	18	40
12375080	SKF-EPUMP-1/4-EC0-24-1	Grease up to NLGI 2		50	120
12375160	SKF-EPUMP-1/1-EC0-24-1	Grease up to NLGI 2		180	400
2375200	SKF-EPUMP-1/8-STA-24-1	Oil up to 1 000 mm ² /s	integrated control unit for single-line systems integrated control unit for single-line systems integrated control unit for single-line systems	18	40
2375120	SKF-EPUMP-1/4-STA-24-1	Oil up to 1 000 mm ² /s		50	120
2375040	SKF-EPUMP-1/1-STA-24-1	Oil up to 1 000 mm ² /s		180	400
2375180	SKF-EPUMP-1/8-ECO-24-CC	Grease up to NLGI 2	external control unit	18	4.5
2375100	SKF-EPUMP-1/4-ECO-24-CC	Grease up to NLGI 2	external control unit	50	13
2375020	SKF-EPUMP-1/1-ECO-24-CC	Grease up to NLGI 2	external control unit	180	45
2375220	SKF-EPUMP-1/8-STA-24-CC	Oil up to 1 000 mm ² /s	external control unit	18	4.5
2375140	SKF-EPUMP-1/4-STA-24-CC	Oil up to 1 000 mm ² /s	external control unit	50	13
2375060	SKF-EPUMP-1/1-STA-24-CC	Oil up to 1 000 mm ² /s	external control unit	180	45

Accessories



esignation	Lubricant	for barrel s	size lb
		kg	lb
-LIDSET-1/8-ECO	Grease	18	40
-LIDSET-1/4-ECO	Grease	50	120
-LIDSET-1/1-ECO	Grease	180	400
	·LIDSE1-1/1-ECO	-LIDSET-1/1-ECO Grease	-LIDSET-1/1-ECO Grease 180



Lid sets for o	Lid sets for oil barrels							
Order numbe	r Designation	Lubrica	nt for barr	el size				
	_		kg	lb				
12381292	E-LIDSET-1/8-STA	Oil	18	40				
12381294	E-LIDSET-1/4-STA	Oil	50	120				
12381296	E-LIDSET-1/1-STA	Oil	180	400				



FK



Description

The FK pump unit is a multi-function piston pump with a versatile, modular structure. The FK pump unit can be used as a single-line, dual-line or progressive pump unit with or without integrated reversing valves. The modular structure of the pump also allows it to be retrofitted from one of the above-mentioned lubrication systems to another system without much effort or expense. The pump, which was designed to handle demanding usage, is available with reservoir sizes of 15 kg (33 lb), 30 kg (66 lb) and 60 kg (132 lb).

Features and benefits

- Versatile, modular system; easy to retrofit to other systems
- High functional reliability due to positively driven pistons
- Fill-level monitoring (using ultrasonic sensor) with two adjustable switching points
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- · Automotive industry
- Rotary applications
- Assembly lines
- Printing presses



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-3033-EN, 951-170-200-EN



Technical data

Function principle

Outlets

Metering quantity

Lubricant

Operating temperature Operating pressure Reservoir

Material
Operating voltage
Pumping elements
Filling method
Gear type
Gear ratio
Nominal speed
Frequency
Nominal output
Rated current
Protection
Connection outlet

15 kg, 33 *lb* 30 kg, 66 *lb*

Dimensions:

60 kg, 132 lb

Mounting position

electrically operated piston pump

12,3 to 74 cm³/min 0.75 to 4.5 in³/min

mineral oils or environmentally compatible oils from ISO VG 46 to greases of NLGI Class 2

(consultation required for synthetic oils)

-25 to +60 °C, -13 to +140 °F max. 400 bar, 5 800 psi 15; 30 or 60 kg 33, 66 or 132 lb

steel-sheet housing, steel, aluminum

230/400 VAC 1 to 6

via filler socket G 1/2 screw drive, type 1M

40:1 1 500 rpm 50 Hz 0,37 kW 1,09 A

1,09 A IP 55-F G 1/2

max. 470 × 598 × 335 mm max. 18.5 × 23.54 × 13.18 in max. 665 × 598 × 335 mm max. 26.2 × 23.54 × 13.18 in max. 1 035 × 598 × 335 mm max. 40.74 × 23.54 × 13.18 in

vertical



FK

Product series Version 1- Unit for single-line centralized lubrication systems 2 - Unit for dual-line centralized lubrication systems with change-over valves 3 - Unit for dual-line centralized lubrication systems with change-over valves 4 - Unit for progressive systems Lubricant reservoir 15 = 15 kg, 33 lb 30 = 30 kg, 65 lb 60 = 60 kg, 132 lb Monitoring X = Without lubricant level monitoring U2 = Ultrasonic sensor with 2 switching points Drive type 1M = Electrically operated Gear ratio 04 = 40:1 Metering quantity 1 = 0,67 kg/h, 23 cm 3/min. 2 = 1,34 kg/h, 24,7 cm 3/min. 3 = 2,00 kg/h, 37.0 cm 3/min. 4 = 2,64 kg/h, 49.3 cm 3/min. 5 = 3,34 kg/h, 6.1 7 cm 3/min. 4 = 2,64 kg/h, 49.3 cm 3/min. 5 = 3,34 kg/h, 6.1 7 cm 3/min. 7 = 6 + 4,00 kg/h, 74,0 cm 3/min. 9 = 2,00 kg/h, 37.0 cm 3/min. 6 = 4,00 kg/h, 74,0 cm 3/min. 9 = 2,00 kg/h, 37.0 cm 3/min. 9 = 3,00 kg/h, 3	ldentification code	FK	₋	11	M 04		J-1	<u> </u>	 AF O
X = Without lubricant level monitoring U2 = Ultrasonic sensor with 2 switching points Drive type 1M = Electrically operated 6ear ratio 04 = 40:1 Metering quantity 1 = 0,67 kg/h, 12:3 cm³/min. 2 = 1,34 kg/h, 24.7 cm³/min. 3 = 2,00 kg/h, 37.0 cm³/min. 4 = 2,64 kg/h, 49.3 cm³/min. 5 = 3,34 kg/h, 6.17 cm³/min. 6 + 0,00 kg/h, 74.0 cm³/min. Pressure-regulating valve, factory-set to 200 = 200 bar, 2 900 psi (for progressive, single-line and dual-line centralized lubrication systems) 300 = 300 bar, 4 350 psi (for progressive, single-line and dual-line centralized lubrication systems) Pressure gauge / = Without pressure gauge MA = 1x pressure gauge MA = 1x pressure gauge MA = 1x pressure gauge M2 = 2x pressure gauge M3 = 3 = Without filler socket, with screw cap 3 = With filler socket and screw cap 0 = Without filler socket 1 = With filler socket and screw cap 0001 = Basic design 4001 = Basic design with control cabinet and control unit (on request) Motor data	Version 1= Unit for single-lin systems 2 = Unit for dual-line systems with cha 3 = Unit for dual-line systems without 4 = Unit for progressi Lubricant reservoir 15 = 15 kg, 33 lb 30 = 30 kg, 66 lb	e centralized lubi inge-over valves e centralized lubi change-over va	rication s rication						
1 = 0,67 kg/h, 12.3 cm 3/min. 2 = 1,34 kg/h, 24.7 cm 3/min. 3 = 2,00 kg/h, 37.0 cm 3/min. 4 = 2,64 kg/h, 49.3 cm 3/min. 5 = 3,34 kg/h, 61.7 cm 3/min. 6 = 4,00 kg/h, 74.0 cm 3/min. Pressure-regulating valve, factory-set to 200 = 200 bar, 2 900 psi (for progressive, single-line and dual-line centralized lubrication systems) 300 = 300 bar, 4 350 psi (for progressive, single-line and dual-line centralized lubrication systems) Pressure gauge / = Without pressure gauge MA = 1x pressure gauge MA = 1x pressure gauge MZ = 2x pressure gauge Filler socket/screw cap 0 = Without filler socket 1 = With filler socket and screw cap Version key 0001 = Basic design 4001 = Basic design with control cabinet and control unit (on request)	X = Without lubricant U2 = Ultrasonic sens Drive type 1M = Electrically ope Gear ratio	or with 2 switch							
/ = Without pressure gauge MA = 1x pressure gauge M2 = 2x pressure gauge Filler socket/screw cap 0 = Without filler socket 1 = With filler socket and screw cap Version key 0001 = Basic design 4001 = Basic design with control cabinet and control unit (on request) Motor data	1 = 0,67 kg/h, 12.3 cr 3 = 2,00 kg/h, 37.0 cr 5 = 3,34 kg/h, 61.7 cr Pressure-regulating v 200 = 200 bar, 2 900	m ³ /min. 4 = m ³ /min. 6 = ralve, factory-s	= 2,64 kg/h, 49 = 4,00 kg/h, 74 s et to essive, single-li	9.3 cm ³ /min. 4.0 cm ³ /min. ine and dual-li	ne centralize ne centralize	d lubrication d lubrication	systems) systems)		
0 = Without filler socket, with screw cap socket 1 = With filler socket and screw cap Version key 0001 = Basic design 4001 = Basic design with control cabinet and control unit (on request) Motor data	/ = Without pressure MA = 1x pressure gat M2 = 2x pressure gat	uge uge							
0001 = Basic design 4001 = Basic design with control cabinet and control unit (on request) Motor data	0 = Without filler socket	2 = Withou	ut filler socket, ller socket and	with screw ca I screw cap	p				
	0001 = Basic design	with control cal	binet and cont	rol unit (on rec	Juest)				
			 voltage 230/4	00 V AC 50 Hz	-			 	

81

07 = IP 55 F



5KF.

FlowMaster, electric



Description

Compact and versatile, its unique rotary drive and modular gear set let you adjust the speed of the pump's motor to exactly fit your application. FlowMaster pumps can save the cost of air and plug in 12/24 VDC, 120/230-1ph and 230/460-3ph VAC models.

The motion of pump created by the electric rotary motor is converted into reciprocating pump motion, providing an efficient lubricant flow. Because of its rotary drive, the motor can be placed directly on the pump. As a result, the pump is so compact it fits almost anywhere. FlowMaster pumps are optionally available incl. mechanical overflow prevention system to improve worker and environmental safety by helping to prevent hazards associated with reservoir overfilling.

Features and benefits

- Advanced technology: brushless DC motor
- Optional overflow prevention system to improve worker safety and minimize environmental concerns caused by overfilling
- Temperature and overload protection: durable and long-lasting product that reduces machinery downtime for maintenance; less repair costs
- Totally sealed: withstands washdowns
- Suitable for use with grease metering devices of category 5, 6 and 7 (→ page 123)

Applications

- Mining and mineral processing
- Construction machinery
- Food and beverage
- Paper mills
- Steel mills



Technical data

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure:
12 V DC
24 V DC
120 to 460 V AC
Operating voltage
Reservoir
Material

Connection outlet Gear ratio Nominal power Electric current: 12/24 V DC 120 V AC 230-460 V AC Dimensions: 16, 25, 28, 35, 40 kg 35, 55, 60, 78, 90 lb 55 kg 120 lb 180 kg 400 lb electrically operated piston pump

max. 103 cm³/min max. 6.3 in³/min grease NLGI Grade 0, 1, 2 –40 to +65 °C; –40 to +150 °F

max. 251 bar; 3 500 psi max. 345 bar; 5 000 psi max. 345 bar; 5 000 psi 12/24 V DC; 120 to 460 V AC 40, 55, 180 kg; 90, 120, 400 lb fluoroelastomer, polyurethane, steel, aluminum zinc casting 1/4 NPTF 17.8:1; 19:1; 34:1 5 to 50 and 9.5 to 100 rpm

1 to 7.5 A 1 to 4.6 A 0,5 to 2,4 A

360 × 350 × 170 mm 14.17 × 13.78 × 6.7 in 408 × 223 × 946 mm 16.07 × 8.78 × 37.24 in 408 × 223 × 1111 mm 16.07 × 8.78 × 43.24 in

vertical



NOTE

Mounting position

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication

FlowMaster, electric

Order number	Description	Power	Reservo	oir capacity	Ratio	Metering min.	quantity	max.		Opera press	ating ure max.	Speed
			kg	lb		cm³/min	in³/min	cm³/min	in³/min	bar	psi	rpm
85479	pump, follower, bucket cover, hardware	24VDC	16	35	19:01	11,5	0.7	103	6.3	170	2 500	9,5–100
85728 85729 85730	pump and reservoir pump and reservoir pump and reservoir	24 V D C 24 V D C 24 V D C	28 41 55	60 90 120	19:1 19:1 19:1	11,5 11,5 11,5	0.7 0.7 0.7	103 103 103	6.3 6.3 6.3	345 345 345	5 000 5 000 5 000	9,5–10 9,5–10 9,5–10
85728MS0	pump, reservoir, mechanical	24 V D C	28	60	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85729MS0	filling level sensor, mso ¹ pump, reservoir, mechanical	24VDC	41	90	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85730MS0	filling level sensor, mso ¹ pump, reservoir, mechanical	24VDC	55	120	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85763MS0	filling level sensor, mso ¹ pump, reservoir, magnetical fill level sensor, mso ¹)	24 V D C	28	60	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
35762MS0	pump, reservoir, magnetical fill level sensor, mso ¹⁾	24VDC	41	90	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85878MS0	pump, reservoir, magnetical fill level sensor, mso ¹⁾	24VDC	55	120	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85736 85737 85738 85739 85740 85743 85744 85744	pump pump pump pump pump pump pump pump	24VDC 24VDC 24VDC 24VDC 24VDC 115 to 230VAC 115 to 230VAC 220 to 420VAC,	180	35 60 120/90 400 55 120/90 400 120/90	19:1 19:1 19:1 19:1 19:1 19:1 19:1	11,5 11,5 11,5 11,5 11,5 11,5 11,5 11,5	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	103 103 103 103 103 103 103 103 103	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	345 345 345 345 345 345 345 345	5 000 5 000 5 000 5 000 5 000 5 000 5 000 5 000	9,5–10 9,5–10 9,5–10 9,5–10 9,5–10 95 95 9,5–10
35746	pump	50 Hz, 3 ph 220 to 420 VAC,	180	400	19:1	11,5	0.7	103	6.3	345	5 000	9,5–10
85747 85748 85749 85750 85751 85752 85753 85754	pump pump pump pump pump pump pump pump	50 Hz, 3 ph 24 V DC 24 V DC 24 V DC 24 V DC 24 V DC 12 V DC 12 V DC 12 V DC	16 16 55/40 16 16 16 16 16 28	35 35 120/90 35 35 35 35 60	17.8:1 34:1 7:1 7:1 19:1 19:1 19:1	11,5 6,55 6,55 11,5 11,5 11,5 11,5	0.7 0.4 0.4 0.7 0.7 0.7 0.7	103 57,4 57,4 103 103 103 103 103	6.3 3.5 3.5 6.3 6.3 6.3 6.3	170 345 345 345 345 170 170 345	5 000 5 000 5 000 5 000 5 000 2 500 2 500 5 000	9,5–10 5–50 5–50 9,5–10 9,5–10 9,5–10 9,5–10

Accessories

Drum cover, follower and valves assembly							
Order number	Description	Reserv	oir capacity				
		gal	lb				
85474 85492 85664 272180	drum cover follower assembly vent valve assembly (24 V DC) strainer	18	120				
85475 270982 85665	drum cover follower assembly vent valve assembly	55	400				

Vent valves	
Order number	Description
274899 276325 276903 276919 525-32083-1	24 VDC vent valve, IP 67 explosion-proof rating 24 VDC vent valve, IP 65 rating 24 VDC vent valve, IP 65 rating hardware kit for 276903 24 VDC vent valve, IP 54 rating

















Overview of oil and fluid grease metering devices

Product		Cate- gory ¹⁾	Lub	ricant	Metering qua	ntity	Operatir	ng pressure	Relie max		Adjustable metering quantity	Function type	Pagi
			oil	fluid grease	cm³/stroke	in³/stroke	bar	psi	bar	psi			
341 340 361	2)	1 1 1	•	- - -	0,01-0,16 0,01-0,16 0,02-0,10	0.0006-0.0097 0.0006-0.0097 0.0010-0.0060	6-80 6-80 8-40	87-1160 87-1160 116-1160	1 ³⁾ 1 ³⁾ 1	43.5 43.5 14.5	- - -	prelubrication prelubrication dynamic pulse	86 88 90
351 350 370 391 390	2)	1 1 1 1	•	- - - -	0,05-0,60 0,05-0,60 0,05-1,50 0,20-1,50 0,20-1,50	0.0030-0.0366 0.0030-0.0366 0.0030-0.0915 0.0122-0.0915 0.0122-0.0915	6-80 6-80 20-80 8-45 8-80	87-1160 87-1160 290-1160 116-653 116-1160	1 1 1 1	14.5 14.5 14.5 14.5 14.5	- - - -	type prelubrication prelubrication relubrication prelubrication prelubrication	94 96 98 100 102
321 G, T, W, Modul		2	•	•	0,01-0,10	0.0006-0.0060	12-45	174-653	3	43.5	_	special assembly arrangement	
321 G4, 361		2	•	•	0,03-0,10	0.0118-0.0060 0.0006-0.0122	12-45 8-80	174-653 116-1 160	3	43.5 43.5	_	special assembly arrangement dynamic pulse	10 ⁴
321 G7		2	•	•	0,01-0,30	0.0006-0.0183	12-45	174-653	3	43.5	_	type special assembly arrangement	
AB 341 340 310 VN 351 350	2)	2 2 2 2 2 2 2	•	•	0,01-0,60 0,03-0,10 0,03-0,10 0,03-0,16 0,05-1,00 0,10-0,60 0,10-0,60	0.0006-0.0366 0.0018-0.0061 0.0018-0.0061 0.0018-0.0097 0.0030-0.0610 0.0061-0.0366 0.0061-0.0366	18-50 6-80 6-80 12-38 20-80 6-80	261-725 87-1 160 87-1 160 174-551 290-1 160 87-1 160 87-1 160	3 3 3 1 3 3	43.5 43.5 43.5 43.5 14.5 43.5 43.5	- - - - -	prelubrication prelubrication prelubrication prelubrication relubrication prelubrication prelubrication	106 86 88 92 108 94 96
0i-Al-SR		3	•	•	0,02-0,10	0.0012-0.0061	30-100	435-1 450	5	72.5	-	cartridge arrangement	110
0S-33 0S-4		3	•	- -	0,01-2,82 0,01-2,00	0.0006-0.1720 0.0006-0.1220	15-75 15-75	217-1 088 217-1 088	5 5	75 75	:	prelubrication prelubrication	120 120
391 390		3	•	•	0,10-0,30 0,10-0,30	0.0061-0.0183 0.0061-0.0183	8-45 8-45	116-653 116-653	7 7	101.5 101.5	_ _	prelubrication prelubrication	100 102
SL-42 SL-43 SL-41 SL-44		4 4 4 4	•	•		0.001-0.0029 0.001-0.0080 0.0079-0.0799 0.0079-0.0799	52-69 52-69 52-69 52-69	750-1 000 750-1 000 750-1 000 750-1 000	10 10 10 10	150 150 150 150	•	prelubrication prelubrication prelubrication prelubrication	112 114 116 118



SKF.

The category allows a simple assignment of the metering device to a pump of the same category.
 The category results from the relief pressure, the operating principle and the lubricant suitable for the metering device.

 Stainless steel or C5M available
 For the metering quantity version 0,01 cm³ and 0,02 cm³ max. relief pressure is 3 bar

341



Description

Developed for installation in manifolds, series 341 single-port, prelubrication metering devices are suitable for use with single-line, centralized lubrication systems for oil and fluid grease. The combination of these metering devices with one- to six-port manifolds provides flexible options for lubrication system design. Manifolds customized for product series 341 are available in aluminum and stainless steel.

Features and benefits

- Suitable with manifolds having one to six ports to match number of lubrication points
- Provides flexible options for systems with remote single lubrication points or multiple-port metering devices with up to six ports
- Select optional push-in or screw-in type metering nipples for feed line connections via order code
- Choose separately manifold models with different thread sizes for main line connection and materials
- Current metering nipples above 0,03 cm³ are exchangeable to yield different output quantities

Applications

- · Machine tools
- Printing machines
- · Packaging industry
- Textile industry



Technical data

Function principle Metering device
Outlets 1
Metering quantity oil: 0,01 to 0,16 cm³

Metering quantity
oil: 0,01 to 0,16 cm³
0.0006 to 0.0097 in³
fluid grease: 0,03 to 0,10 cm³
0.0018 to 0.0061 in³
mineral and synthetic oil.

mineral and synthetic oil, 20 to 2 000 mm²/s, 0.031 to 3.100 in²/s fluid grease of NLGI 000, 00

Operating temperature
Operating pressure

0 to +80 °C; +32 to 176 °F
min. 6 bar, 87 psi
max. 80 bar, 1 160 psi

Relief pressure 1) max. 3 bar, 43.5 psi
Materials steel (galvanized, Cr6-free),
stainless steel, nickel-plated brass,

brass, copper, FKM (FPM)/ NBR
Connection main line pipe Ø 6 to 10 mm, solderless pipe connection for threads

 $\begin{array}{cc} \text{G 1/8; G 1/4; M 10} \times 1 \text{ or M 14} \times 1,5 \\ \text{Connection outlet} & \text{pipe } \varnothing \text{ 2,5 mm and } \varnothing \text{ 4 mm;} \\ \text{metering nipple (VS) with SKF Quick} \end{array}$

Connector, metering nipple (00) for solderless pipe connection min. 43,5 × 12 mm; 1.713 × 0.472 in

Dimensions $\min. 43,5 \times 12 \text{ mm}; 1.713 \times 0.472 \text{ in} \\ \max. 53 \times 12 \text{ mm}; 2.086 \times 0.472 \text{ in}$

Mounting position any

1) For oil metering quantity version 0,01 cm³ and 0,02 cm³ max. relief pressure is 3 bar



NOTE

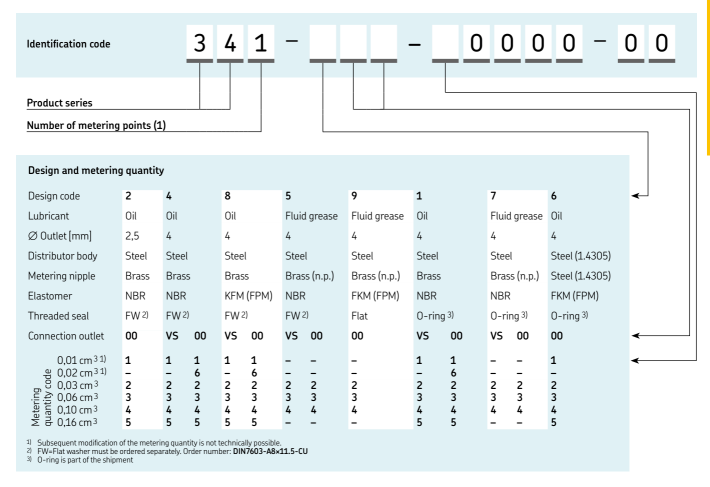
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



3D

341



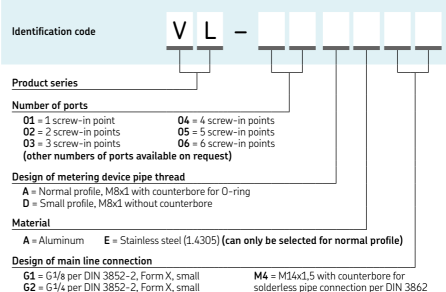
Accessory

Manifold



Description

For 341 metering devices, VL-manifolds are utilized for one to six screw-in points with thread M8x1 mm for 0-ring or flat (copper) washer sealing. Normal-profile manifolds are available in aluminum and stainless steel, while narrow-profile manifolds are offered in aluminum only.





solderless pipe connection per DIN 3862 (can only be selected for normal profile)

pipe connection per DIN 3862

M3 = M10x1 with counterbore for solderless

340





Offered in two-, three- and five-port models, series 340 metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. These metering devices are designed for installation directly on the machine/system requiring lubrication. Series 340 metering devices can be ordered with fittings for the main line connection by selecting the appropriate order code.

Features and benefits

- Designed for installation directly on the machine/system requiring lubrication
- Select optional push-in or screw-in type metering nipples for feed line connections
- Choose optional push-in or screw-in type main line fittings
- Metering nipples above 0,03 cm³ are exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



Technical data

Function principle Outlets Metering quantity metering device 2, 3 or 5 oil: 0,01 to 0,16 cm³ 0.0006 to 0.0097 in 3 grease: 0,03 to 0,10 cm³ 0.0018 to 0.0061 in 3 mineral and synthetic oil, 20 to 2 000 mm²/s and fluid grease NLGI 000, 00 0 to +80 °C; +32 to +176 °F min. 6 bar, 87 psi;

Operating pressure Relief pressure 1)

Connection outlet

Operating temperature

max. 80 bar, 1 160 psi max. 3 bar, 43.5 psi zinc die-cast, brass (oil), Materials nickel-plated brass (fluid grease),

Connection main line

Dimensions

Lubricant

copper, steel, FKM (FPM)/NBR different fittings for pipe \varnothing 6 to 10 mm or closure plugs for thread M10×1 pipe \emptyset 2,5 and \emptyset 4 mm metering nipple (VS) with SKF guick connector,

metering nipple (00) for solderless

pipe connection min. 48 × 53 × 15 mm max. $99 \times 58 \times 15$ mm min. 1.889 × 2.086 × 0.590 in max. 3.897 × 2.283 × 0.590 in

Mounting position

1) For oil metering quantity version 0,01 cm³ and 0,02 cm³ max. relief pressure is 3 bar



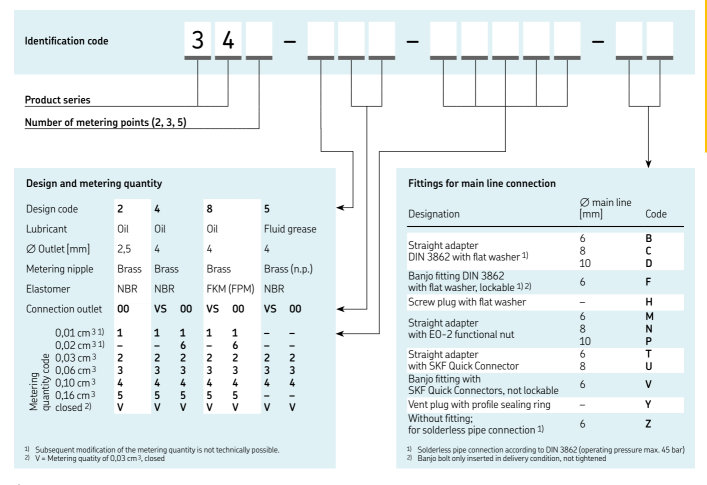
NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



340



Accessory

Exchangeable metering nipples



Order numbers for solderless pipe connection metering nipples Outlet Ø Elastomer Lubricant Order numbers sorted by metering quantity								
mm	in			0,03 cm ³ 0.00183 in ³	0,06 cm ³ 0.00366 in ³	0,10 cm ³ 0.0061 in ³	0,16 cm ³ 0.0097 in ³	
2,5 4 4 4	0.10 0.16 0.16 0.16	NBR NBR NBR NBR	oil oil oil fluid grease	995-994-003 995-994-103 341-453-K-S8 341-853-K	995-994-006 995-994-106 341-456-K-S8 341-856-K	995-994-010 995-994-110 341-460-K-S8 341-860-K	995-994-016 995-994-116 341-466-K-S8	



Order	Order numbers for SKF Quick Connector metering nipples											
Outlet Ø Elastomer Lubricant Order numbers sorted by metering quantity												
mm	in			0,03 cm ³ 0.00183 in ³	0,06 cm ³ 0.00366 in ³	0,10 cm ³ 0.0061 in ³	0,16 cm ³ 0.0097 in ³					
4 4 4	0.16 0.16 0.16	NBR FKM NBR	oil oil fluid grease	995-994-103-VS 341-453-S8-VS 341-853-VS	995-994-106-VS 341-456-S8-VS 341-856-VS	995-994-110-VS 341-460-S8-VS 341-860-VS	995-994-116-VS 341-466-S8-VS -					

89

<u>LINCOLN</u>

361



Description

Designed for installation in manifolds, series 361 single-port, dynamic metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. When used in combination with one- to six-port manifolds, these metering devices provide flexible options for lubrication system design. Customized manifolds for series 361 metering devices are available in aluminum.

Features and benefits

- For use with manifolds having one to six ports to match number of lubrication points
- Designed for installation directly on the machine/ system requiring lubrication
- Select screw-in type distributor with feed line connections via order code
- Choose separately optional manifold models with different thread sizes for main line connection

Applications

- Chain lubrication
- · Transport and conveyor belts



Technical data

Function principle metering device Outlets

oil and fluid grease: Metering quantity

0,01 to 0,20 cm³; 0.0006 to 0.012 in³

synthetic oil: 0,02 to 0,10 cm³; 0.001 to 0.006 in³

mineral and synthetic oil: Lubricant 10 to 1 000 mm²/s, 0.015 to 1.55 in ²/s

fluid grease of NLGI 000, 00

0 to +80 °C; +32 to +176 °F min. 8 bar, 116 psi Operating temperature Operating pressure

max. 80 bar, 1 160 psi Relief pressure max. 3 bar; 43.5 psi steel (galvanized, Cr6-free), Materials

(oil, grease), brass (oil), copper, flat washer (copper), NBR

Connection main line pipe Ø 6 to 12 mm, 0.236 to 0.472 in; solderless pipe connection for threads

G 1/8; G 1/4; M 10×1 or M 14×1,5 (DIN 3862)

Connection outlet pipe Ø 4 mm straight compression nut fitting **Dimensions** min. 42 × 14 mm

max. $46,5 \times 14$ mm min. 1.653 x 0.551 in max. 1.830 × 0.551 in

Mounting position

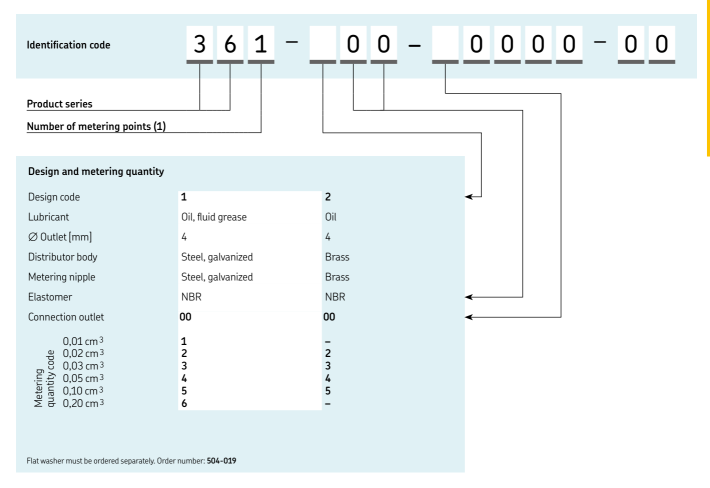


Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



361



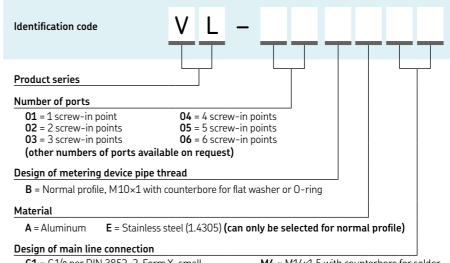
Accessory

Manifold



Description

For 361 metering devices, VL-manifolds are utilized for one to six screw-in points with thread M10×1 mm for flat washer sealing. Various main line connections can be selected via order code.



G1 = $G^{1/8}$ per DIN 3852-2, Form X, small

 $G2 = G^{1/4}$ per DIN 3852-2, Form X, small

M3 = M10x1 with counterbore for solderless pipe connection per DIN 3862

M4 = M14x1,5 with counterbore for solderless pipe connection per DIN 3862 (can only be selected for normal profile)



310





As the industry's first non-metallic metering device, SKF's Series 310 has a unique appearance. However, its sleek, contemporary design provides proven SKF reliability for a minimum of 400 000 lubrication cycles. Developed for pre-lubrication applications using oil and fluid grease, this metering device is simple to install utilizing plastic or metallic lines and can be mounted in either an upright or inverted position. It also features easily identiiable dosing elements to meet various lubrication requirements.

Features and benefits

- Suitable for use with plastic tubes or metal pipes
- Color-coded dosing elements to identify lubricant volumes
- Provides precise metering of lubricant
- Simple, lexible machine mounting in any position
- 2-, 3- or 5-port manifolds available
- Suitable for oil and fluid grease

Applications

- Machine tools
- Textile and wood industry
- · Printing machines
- Conveyors



Technical data

Function principle Outlets Metering quantity

Lubricant

Operating temperature Operating pressure

Relief pressure Materials Connection main line Connection outlet Dimensions

Mounting position

metering device 2, 3 or 5 0,03 to 0,16 cm³ 0.0018 to 0.0097 in 3 mineral and synthetic oil, 20 to 1 500 mm²/s fluid grease: NLGI 00 and 000 +5 to +50 °C; +41 to +122 °F min. 12 bar, 174 psi max. 38 bar, 551 psi max. 3 bar; 43.5 psi high-performance PA66 resin fittings for Ø 6 mm lines fittings for Ø 4 mm lines min. $68 \times 70 \times 20,5$ mm $max. 119 \times 70 \times 20,5 mm$ min. 2.67 × 2.75 × 8.07 in max. 4.68 × 2.75 × 8.07 in



NOTE

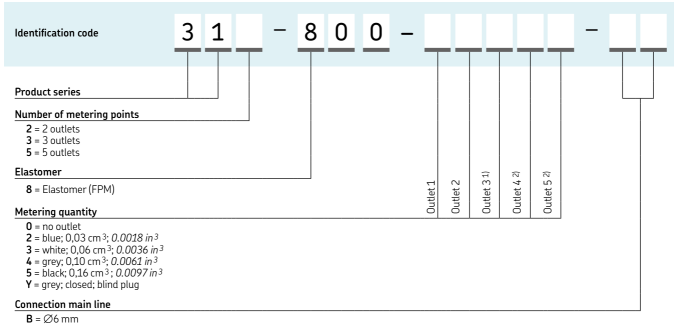
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

17505 EN



3D

310



- **Y** = closed (with #898-210-001)
- 1) Not available for 2-outlet manifold 312 = 0 2) Not available for 2- and 3-outlet manifold 312 = 0; 313 = 0

Accessory

End-of-line plug



End-of-line plug	
Order number	Description
898-210-001	End-of-main-line plug

Description

End-of-line plug suitable to plug main line outlet of 310 metering device to close the lubrication system. The red colour singalizes the end of the lubrication system.



351



Description

Designed for installation in manifolds, series 351 single-port, prelubrication metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. When used in combination with one- to six-port manifolds, these metering devices provide flexible options for lubrication system design. Customized manifolds for series 351 metering devices are available in aluminum and stainless steel.

Features and benefits

- For use with manifolds having one to six ports to match number of lubrication points
- Provides flexible options for systems with remote single lubrication points or multiple-port metering devices with up to six ports
- Select optional push-in or screw-in type nipples for feed line connections
- Choose separately manifold models with different thread sizes for main line connection and materials
- Current metering nipples are exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- · Packaging industry
- Textile industry



Technical data

Function principle metering device Outlets 1

Metering quantity oil: 0,05 to 0,60 cm³ 0.0030 to 0.0366 in³

fluid grease: 0,10 to 0,60 cm³
0.0061 to 0.0366 in³
Lubricant mineral and synthetic oil,

 $\begin{array}{c} 20 \text{ to } 2\,000 \text{ mm}^2\text{/s} \text{ and} \\ \text{fluid grease NLGI } 000,00 \\ \text{Operating temperature} \\ \text{Operating pressure} \\ \end{array} \begin{array}{c} 20 \text{ to } 2\,000 \text{ mm}^2\text{/s} \text{ and} \\ \text{fluid grease NLGI } 000,00 \\ \text{O to } +80\,^{\circ}\text{C}; +32\,\text{to } +176\,^{\circ}\text{F} \\ \text{min. 6 bar, } 87\,\text{psi} \end{array}$

Operating pressure min. 6 bar, 87 psi max. 80 bar, 1160 psi Relief pressure max. 3 bar, 43.5 psi

Materials aluminum, stainless steel, brass (oil), nickel-plated brass (grease),

flat washer (copper, stainless steel),

FKM (FPM)/NBR

Connection main line pipe Ø 6 to 12 mm solderless pipe

pipe \varnothing 6 to 12 mm solderless pipe connection for threads G 1/8; G 1/4; M10 ×1 or M14 ×1,5 (DIN 3862) pipe \varnothing 4 mm metering nipple (VS) with

SKF Quick Connector - metering nipple (00) for solderless pipe connection

Dimensions min. 43.5 × 12 mm: 1.713 × 0.472 in

min. 43,5 × 12 mm; 1.713 × 0.472 in max. 53 × 12 mm; 2.086 × 0.472 in

Mounting position any



NOTE

Connection outlet

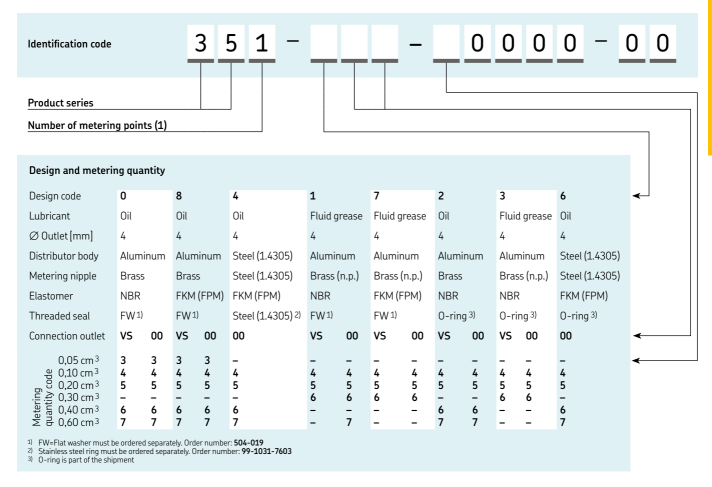
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



3D

351



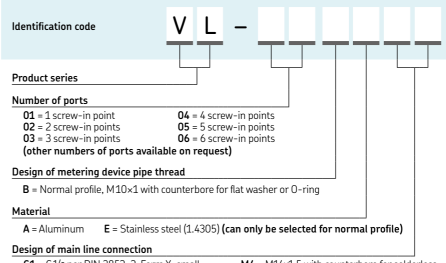
Accessory

Manifold



Description

For 351 metering devices, VL-manifolds are utilized for one to six screw-in points with thread M10×1 mm for 0-ring or flat (copper) washer sealing. Various main line connections can be selected via order code.



- **G1** = G1/8 per DIN 3852-2, Form X, small
- **G2** = G1/4 per DIN 3852-2, Form X, small **M3** = M10x1 with counterbore for solderless pipe connection per DIN 3862
- M4 = M14x1,5 with counterbore for solderless pipe connection per DIN 3862(can only be selected for normal profile)



350





Designed for installation directly on the machine/system requiring lubrication, series 350 single-line, prelubrication metering devices are available in two-, three- and five-port models. These metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. Series 350 metering devices can be ordered with fittings for the main line connection by selecting the appropriate order code.

Features and benefits

- For use with distributor bodies having two, three and five ports to match number of lubrication points
- Designed for installation directly on the machine/system requiring lubrication
- Select push-in or screw-in type metering nipples for feed line connection with metering device bodies
- Choose push-in or screw-in type main line fittings with metering device bodies
- Current metering nipples above 0,03 cm³ are exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry
- Agriculture



Technical data

Lubricant

Function principle Outlets Metering quantity

Operating temperature

2, 3 or 5 oil: 0,05 to 0,60 cm³ 0.003 to 0.037 in 3 grease: 0,10 to 0,60 cm³ 0.0061 to 0.037 in 3 mineral and synthetic oil, 20 to 2 000 mm²/s and fluid grease NLGI 000, 00 0 to +80 °C; +32 to +176 °F min. 6 bar, 87 psi;

metering device

Operating pressure max. 80 bar, 1 160 psi Relief pressure max. 3 bar, 43.5 psi

zinc die-cast, brass (oil), nickel-plated Materials brass (fluid grease), copper, steel, FKM (FPM)/NBR

Connection main line different fittings for pipe Ø 6 to 10 mm; 0.236 to 0.393 in or closure plugs for

thread M 12×1

Connection outlet pipe Ø 4 mm metering nipple (VS) with

SKF Quick Connector - metering nipple (00) for solderless pipe connection

min. 46 × 83 × 18 mm max. $97 \times 86 \times 18$ mm

min. 1.811 × 3.267 × 0.708 in max. 3.818 × 3.385 × 0.708 in

Mounting position



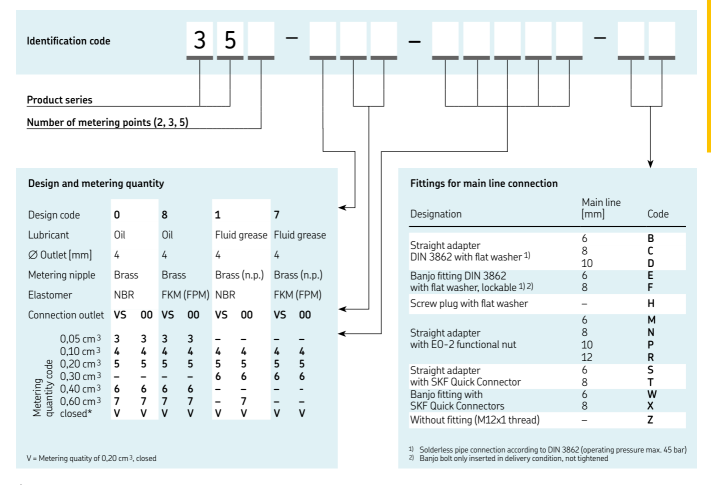
Dimensions

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



350



Accessory

Exchangeable metering nipples

Order	numbers	for metering	nipples for oil	(replaceable)				
Outlet	Ø	Material elastomer	Metering nipple	Metering quantity				
mm	in			0,05 cm ³ 0.003 in ³	0,10 cm ³ 0.006 in ³	0,20 cm ³ 0.012 in ³	0,40 cm ³ 0.024 in ³	0,60 cm ³ 0.036 in ³
4 4 4 4	0.16 0.16 0.16 0.16	NBR NBR FKM (FPM) FKM (FPM)	00 VS 00 VS	352-005-K 352-005-VS 352-005-K-S8 352-005-S8-VS	352-010-K 352-010-VS 352-010-K-S8 352-010-S8-VS	352-020-K 352-020-VS 352-020-K-S8 352-020-S8-VS	352-040-K 352-040-VS 352-040-K-S8 352-040-S8-VS	352-060-K 352-060-VS 352-060-K-S8 352-060-S8-VS

Order	numbers	for metering	nipples for flu	iid grease (replaceable)			
Outlet	Ø	Material elastomer	Metering nipple	Metering quantity			
mm	in			0,10 cm ³ 0.006 in ³	0,20 cm ³ 0.012 in ³	0,30 cm ³ 0.018 in ³	0,60 cm ³ 0.036 in ³
4 4 4 4	0.16 0.16 0.16 0.16	NBR NBR FKM (FPM) FKM (FPM)	00 VS 00 VS	995-993-610 995-993-610-VS 352-010-K-S82 352-010-S82-VS	995-993-620 995-993-620-VS 352-020-K-582 352-020-582-VS	995-993-630 995-993-630-VS 352-030-K-582 352-030-582-VS	995-993-660 - - -



370





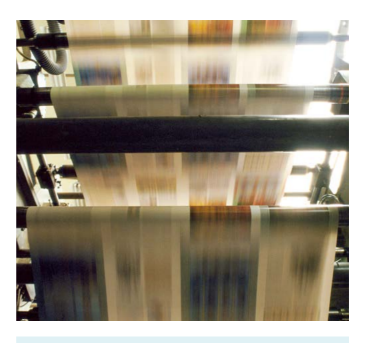
Series 370 relubrication metering devices were developed for use with single-line, centralized lubrication systems for oil. Designed for installation directly on the machine/system requiring lubrication, these metering devices are available in two-, three- and five-port models. Series 370 metering devices can be ordered with fittings for the main line connection by selecting the appropriate order code.

Features and benefits

- For use with distributor bodies having two, three and five ports to match number of lubrication points
- Designed for installation directly on the machine/ system requiring lubrication
- Choose optional metering nipples and push-in or screw-in type fittings for feed line connections
- Select SKF Quick Connector or screw-in type main line fittings
- Current metering nipples are easily exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



Technical data

Function principle Outlets Metering quantity

Lubricant

Dimensions

Operating temperature Operating pressure

Relief pressure Materials

Connection main line

≤1 bar, 14.5 psi zinc die-cast, brass, copper, steel, NBR different fittings for pipe \emptyset 6 to 12 mm; 0.236 to 0.472 in or closure plugs for

thread M12×1

metering device

0,05 to 1,50 cm³ 0.003 to 0.091 in 3

20 to 2 000 mm²/s

min. 20 bar; 290 psi max. 80 bar; 1 160 psi

mineral and synthetic oil

0.031 to 3.100 in²/s -20 to +80 °C; -4 to +176 °F

2, 3 or 5

Connection outlet pipe Ø 4 mm; 0.16 in - metering nipple (VS) with SKF Quick Connector -

metering nipple (00) for solderless pipe connection (DIN 3862)

min. $37 \times 75 \times 50.5$ mm max. $88 \times 75 \times 56,5$ mm

min. 1.456 × 2.952 × 1.988 in max. 3.464 × 2.952 × 2.224 in

Mounting position

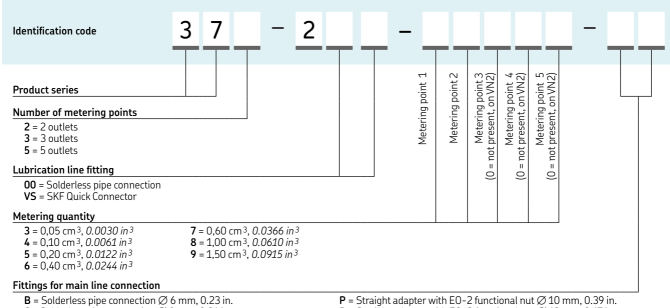


Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



370



- **C** = Solderless pipe connection \emptyset 8 mm, 0.31 in. **D** = Solderless pipe connection \emptyset 10 mm, 0.39 in.

- **E** = Banjo fitting DIN 3862 with flat washer, lockable \emptyset 6 mm, 0.23 in.
- \mathbf{F} = Banjo fitting DIN 3862 with flat washer, lockable \varnothing 8 mm, 0.31 in.
- H = Screw plug with flat washer
- $M = Straight adapter with EO-2 functional nut <math>\emptyset$ 6 mm, 0.23 in.
- N =Straight adapter with EO-2 functional nut \emptyset 8 mm, 0.31 in.
- $R = Straight adapter with EO-2 functional nut <math>\emptyset$ 12 mm, 0.47 in.
- **S** = Straight adapter with SKF Quick Connector \emptyset 6 mm, 0.23 in.
- T = Straight adapter with SKF Quick Connector Ø 8 mm, 0.31 in.
- **W** = Banjo fitting with SKF Quick Connector \emptyset 6 mm, 0.23 in.
- **X** = Banjo fitting with SKF Quick Connector Ø 8 mm, 0.31 in.
- **Z** = Without fitting, solderless pipe connection

Accessory

Exchangeable metering nipples





Order Outlet		or metering nip Elastomer	oples* (replace Metering qua	•					
mm	in		0,05 cm ³ 0.003 in ³	0,10 cm ³ 0.006 in ³	0,20 cm ³ 0.012 in ³	0,40 cm ³ 0.024 in ³	0,60 cm ³ 0.036 in ³	1,00 cm ³ 0.061 in ³	1,50 cm ³ 0.092 in ³
4	0.157	NBR	V72-005	V71-010	V71-020	V71-040	V71-060	V71-100	V71-150
* Met	ering nipple	es are made of b	rass.						



391



Description

Series 391 single-port prelubrication metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. Designed for installation in manifolds, these metering devices provide flexible system design when combined with oneto six-port manifolds. Customized manifolds for series 391 are available in aluminum.

Features and benefits

- For use with manifolds having one to six ports to match number of lubrication points
- Provides flexible options for systems with remote single lubrication points or multiple-port metering devices with up to six ports
- Select screw-in type metering nipples with feed line connections via order code
- Choose separately manifold models with different thread sizes for main line connection
- Current metering nipples are exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



Technical data

Function principle metering device Outlets

oil: 0,2 to 1,5 cm³; 0.01 to 0.09 in³ Metering quantity

fluid grease: 0,1 to 0,3 cm³

0.006 to 0.02 in 3

Lubricant mineral and synthetic oil, 20 to 2 000 mm²/s, fluid grease NLGI 000, 00

Operating temperature 0 to +80 °C; +32 to +176 °F Operating pressure min. 8 bar, 116 psi

Relief pressure max. 7 bar; 1 01.5 psi

Materials aluminum, brass (oil), nickel-plated

brass (fluid grease), copper,

max. 45 bar, 653 psi

FKM (FPM)/NBR

Connection main line pipe Ø 6 to 12 mm 0.236 to 0.472 in

> solderless pipe connection for threads G 1/8; G 1/4; M10×1 or M14×1,5 (DIN 3862)

Connection outlet pipe Ø 4 mm; 0.16 in - metering nipple

(00) for solderless pipe connection **Dimensions**

min. 67,5 × 22 mm max. 78.5×22 mm

min. 2.657 × 0.866 in

max. 3.091 x 0.866 in

Mounting position

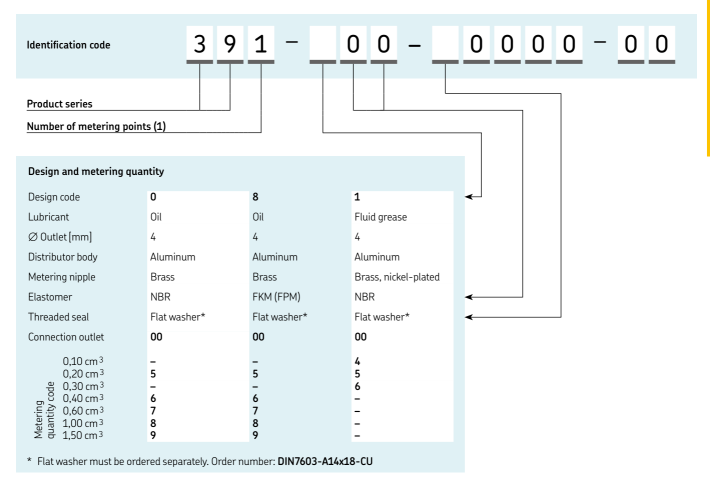


Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



391



G2 = G1/4 per DIN 3852-2, Form X, small

101

M3 = M10x1 with counterbore for solderless pipe

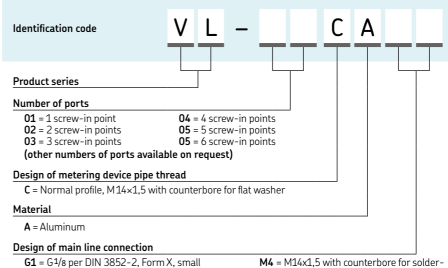
Accessory

Manifold



Description

For 391 metering devices, VL-manifolds are utilized for one to six screw-in points with thread M14×1,5 mm for flat (copper) washer sealing. Various main line connections can be selected via order code.



LINCOLN

M4 = M14x1,5 with counterbore for solderless pipe connection per DIN 3862 (can only be selected for normal profile)

SKF.

390



Description

Series 390 prelubrication metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. Designed for installation directly on the machine/system requiring lubrication, these metering devices can be ordered with fittings for the main line connection by selecting the appropriate order code.

Features and benefits

- For use with distributor bodies having two or three ports to match number of lubrication points
- Designed for installation directly on the machine/ system requiring lubrication
- Select screw-in type metering nipples for feed line connections
- Choose push-in or screw-in type main line fittings
- Current metering nipples are exchangeable to yield different output quantities

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



Technical data

Operating temperature

Function principle metering device
Outlets 2 or 3
Metering quantity oil: 0,2 to 1,5 cm

oil: 0,2 to 1,5 cm³ 0.01 to 0.915 in³ fluid grease: 0,1 to 0,3 cm³

fluid grease: 0,1 to 0,3 cn 0.006 to 0.0183 in 3

Lubricant mineral and synthetic oil

20 to 2 000 mm²/s 0.031 to 3.100 in²/s fluid grease of NLGI 000, 00 0 to +80 °C; +32 to +176 °F

Operating pressure min. 8 bar, 116 psi max. 45 bar, 653 psi Relief pressure max. 7 bar, 101.5 psi

Materials zinc die-cast, brass (oil), nickel-plated brass (fluid grease), copper, steel,

FKM (FPM)/NBR

Connection main line different fittings for pipe

 \varnothing 6 to 12 mm; 0.236 to 0.472 in or closure plugs for thread M12×1 pipe \varnothing 4 mm; 0.16 in – metering nipple

(00) for solderless pipe connection

(DIN 3862)

Dimensions $\min. 50 \times 89 \times 23 \text{ mm}$ $\max. 71 \times 89 \times 23 \text{ mm}$

max. 71×89×23 mm min. 1.968×3.503×0.905 in max. 5.393×3.503×0.905 in

Mounting position any



NOTE

Connection outlet

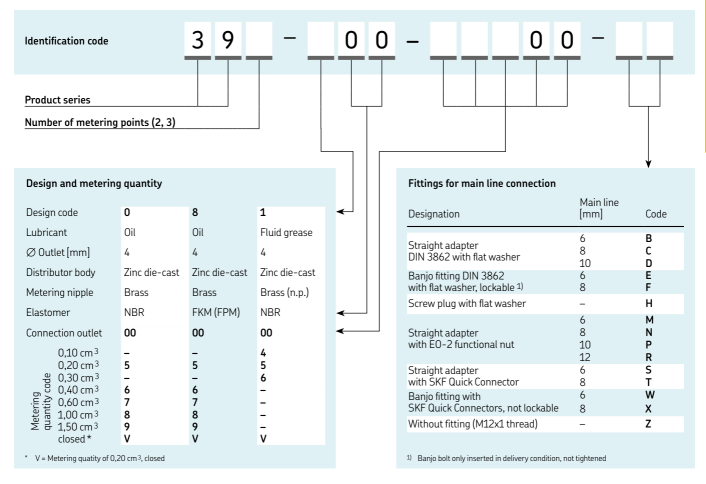
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



3D

390



Accessory

Exchangeable metering nipples

Order numbers for metering nipples for oil (replaceable) Outlet ∅ Material Metering quantity elastomer nipple Metering quantity											
mm	in			0,2 cm ³ 0.012 in ³	0,4 cm ³ 0.024 in ³	0,6 cm ³ 0.036 in ³	1,0 cm ³ 0.061 in ³	1,5 cm ³ 0.092 in ³			
4 4	0.16 0.16	NBR FKM (FPM)	brass brass	391-020-K 391-020-K-S8	391-040-K 391-040-K-S8	391-060-K 391-060-K-S8	391-100-K 391-100-K-S8	391-150-K 391-150-K-S8			

Order 1	Order numbers for metering nipples for fluid grease (replaceable)											
Outlet	Ø	Material elastomer	Metering nipple	Metering quantity								
mm	in			0,10 cm ³ 0.006 in ³	0,20 cm ³ 0.012 in ³	0,30 cm ³ 0.018 in ³						
4	0.16	NBR	brass, nickel-plated	391-010-K-S1	391-020-K-S1	391-030-K-S1						



321 G, T, W, G4, Module, G7





Series 321 single-port prelubrication metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. These metering devices are designed for installation directly in a lubrication point, which eliminates feeding lubricant via a lubrication point line, as well as the lubrication line at the lubrication point. This can be beneficial where space is limited. Choose from six types to meet application requirements.

G7

Features and benefits

- Specially designed, single-port metering device for prelubrication
- For direct connection to the main line
- No separate lubrication line and fittings are necessary
- Screw-in type can be monitored by a pressure switch in the main line; suitable for feed line Ø 4 mm (oil) and \emptyset 6 mm (fluid grease)

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



skf-lubrication.partcommunity.com/3d-cad-models



Technical data Function principle metering device Outlets Model G, G4, T, W, Modular: Metering quantity 0,01 to 0,10 cm³; 0.0006 to 0.006 in³ Model G7: 0,01 to 0,3 cm³ 0.0006 to 0.018 in 3 Lubricant mineral and synthetic oil, 20 to 2 000 mm 2 /s, 0.031 to 3.100 in 2 /s fluid grease of NLGI 000, 00,0 Operating temperature 0 to +80 °C; +32 to +176 °F min. 12 bar, 174 psi Operating pressure max. 45 bar, 653 psi max. 3 bar, max. 43.5 psi steel (galvanized, Cr6-free) or brass, Relief pressure Materials NBR, G7 FKM (FPM) Connection main line different fittings for pipe \emptyset 6 to 10 mm; 0.236 to 0.393 in or closure plugs for thread M 10×1 Connection outlet pipe \emptyset 4 and \emptyset 6 mm; 0.157 to 0.236 in - straight compression nut fitting - solderless pipe union (DIN 3862) Dimensions: 321 G length: 50 mm; 1.968 in Ø: 16,2 mm; 0.638 in wrench size 14 mm Dimensions: 321 W

length: 46 mm; 1.811 in width: 26 mm; 1.023 in Ø: 11,5 mm; 0.453 in wrench size 10 mm Dimensions: 321 G4 length: 40,5 mm; 1.594 in Ø: 19.6 mm: 0.771 in wrench size 17 mm Dimensions: 321 T length: 43 mm; 1.692 in

width: 61 mm; 2.401 in Ø: 16,2 mm; 0.638 in wrench size 14 mm Dimensions: 321 Module Ø: 30 mm; 1.181 in

height or thickness: 11 mm; 0.433 in Dimensions: 321 G7 small length: 30 mm; 1.181 in

Ø: 10,3 mm; 0.405 in Dimensions: 321 G7 large length: 50 mm; 1.968 in Ø: 13,5 mm; 0.531 in

Mounting position



321 G, T, W, G4, Module, G7

Order number			Outlet	Ø	Lubrica	ant	Metering	g quantity	Pipe thread of lubrication point line
321 G	321 T	321 W			Oil	Fluid grease			tubrication point une
			mm	in			cm ³	in ³	
321-401G1 321-401G2 321-401G3	- 321-401T2 -	_ 321-401W2 _	4 4 4	0.157 0.157 0.157	•	- - -	0,01 0,01 0,01	0.0006 0.0006 0.0006	M8×1 taper M10×1 taper R 1/8 taper
321-403G1 321-403G2 321-403G3	321-403T1 321-403T2 321-403T3	321-403W1 321-403W2 321-403W3	4 4 4	0.157 0.157 0.157	•	- - -	0,03 0,03 0,03	0.0018 0.0018 0.0018	M8×1 taper M10×1 taper R1/8 taper
321-406G1 321-406G2 321-406G3	321-406T1 - 321-406T3	321-406W1 321-406W2 321-406W3	4 4 4	0.157 0.157 0.157	:	- - -	0,06 0,06 0,06	0.0036 0.0036 0.0036	M8×1 taper M10×1 taper R 1/8 taper
321-410G1 321-410G2 321-410G3	321-410T1 321-410T2 321-410T3	321-410W1 321-410W2 321-410W3	4 4 4	0.157 0.157 0.157	•	- -	0,10 0,10 0,10	0.0061 0.0061 0.0061	M8×1 taper M10×1 taper R 1/8 taper
321-601G1 321-601G2	- - -	- 321-601W2 321-601W3	6 6 6	0.236 0.236 0.236	•	• •	0,01 0,01 0,01	0.0006 0.0006 0.0006	M8×1 taper M10×1 taper R 1/8 taper
321-603G1 321-603G2 321-603G3	321-603T1 321-603T2 321-603T3	321-603W1 321-603W2 321-603W3	6 6 6	0.236 0.236 0.236	•	•	0,03 0,03 0,03	0.0018 0.0018 0.0018	M8×1 taper M10×1 taper R 1/8 taper
321-606G1 321-606G2 321-606G3	- 321-606T2 321-606T3	321-606W1 321-606W2 321-606W3	6 6 6	0.236 0.236 0.236	•	:	0,06 0,06 0,06	0.0036 0.0036 0.0036	M8×1 taper M10×1 taper R 1/8 taper
321-610G1 321-610G2 321-610G3	321-610T1 321-610T2 321-610T3	321-610W1 321-610W2 321-610W3	6 6 6	0.236 0.236 0.236	•	•	0,10 0,10 0,10	0.0061 0.0061 0.0061	M8×1 taper M10×1 taper R 1/8 taper

Designs G, T, W elastomer material NBR

Order numbers Order number	321 G4, Module,	G7		Outlet	Outlet Ø		Lubricant		Metering quantity	
321 G4	321 Module	321 G7 small	321 G7 large			Oil	Fluid grease			
				mm	in			cm ³	in ³	
_ 321-403G4 _	321-101 321-103 -	321-401G7 321-403G7 321-403G7-58	- - -	4 4 4	0.157 0.157 0.157	•	•	0,01 0,03 0,03	0.0006 0.0018 0.0018	
321-406G4 -	- -	321-406G7 321-406G7-S8	- -	4	0.157 0.157	:	•	0,06 0,06	0.0036 0.0036	
321-410G4 -	-	321-410G7 321-410G7-S8	321-610G7 -	4	0.157 0.157	:	:	0,10 0,10	0.0061 0.0061	
=	-	Ī	321-616G7 321-620G7 321-630G7	6 6 6	0.236 0.236 0.236	•	:	0,16 0,20 0,30	0.0098 0.0122 0.0180	



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AB



Description

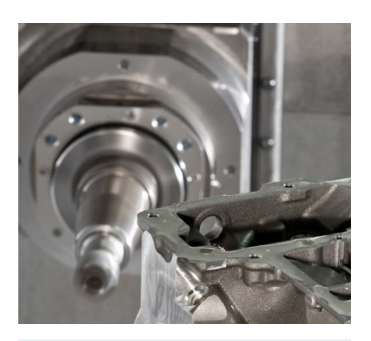
Designed for installation in manifolds, series AB single-port, prelubrication metering devices were developed for use with single-line, centralized lubrication systems for oil and fluid grease. When combined with one- to six-port manifolds, these metering devices provide flexibility in lubrication system design. The metering device body is available in steel and stainless steel versions with copper or stainless steel sealing rings.

Features and benefits

- For use with manifolds having one to six ports to match number of lubrication points
- Provides flexible options for systems with remote single lubrication points or multiple-port metering devices with up to six ports
- Virtually maintenance-free
- Select screw-in type metering device for feed line connection via order code
- Choose separately manifold models with different thread sizes for main line connection and materials

Applications

- Machine tools
- Printing machines
- Packaging industry
- Textile industry



Technical data

Function principle metering device Outlets 1

Metering quantity 0,01 to 0,60 cm³, 0.0006 to 0.04 in³ Lubricant mineral and synthetic oil,

20 to 2 000 mm²/s, 0.031 to 3.100 in²/s,

fluid grease of NLGI 000, 00
Operating temperature
Operating pressure

fluid grease of NLGI 000, 00
0 to +80 °C; +32 to +176 °F
min. 18 bar, 260 psi

max. 50 bar, *725 psi*Relief pressure max. 3 bar, *43.5 psi*

Materials steel (galvanized, Cr6-free), stainless steel, copper, steel, flat washer (copper,

stainless steel), FKM (FPM)

Connection main line pipe \varnothing 6 to 10 mm; 0.236 or 0.393 in;

solderless pipe connection for threads G 1/8; G 1/4; M 10×1 or M 14×1,5

(DIN 3862)

Connection outlet: pipe \varnothing 4 mm; 0.16 in,

 $\begin{array}{cc} & \text{straight compression nut fitting} \\ \text{Dimensions} & \text{min. } 43 \times 14 \text{ mm} \end{array}$

min. 43 × 14 mm max. 82,5 × 14 mm min. 1.692 × 0.551 in

max. 1.228 × 0.551 in

Mounting position any



NOTE

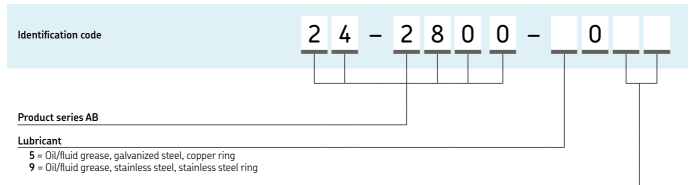
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN



3D

AR



Metering quantity

- **01** = 0,01 cm³, 0.0006 in³
- $02 = 0.02 \text{ cm}^3$, 0.0012 in^3
- **03** = 0,03 cm³, 0.0018 in³ **05** = 0,05 cm³, 0.0030 in³
- **10** = $0,10 \text{ cm}^3$, 0.0061 in^3
- **20** = 0,20 cm³, 0.0122 in³ **40** = 0,40 cm³, 0.0244 in³
- **60** = 0,60 cm³, 0.0366 in³

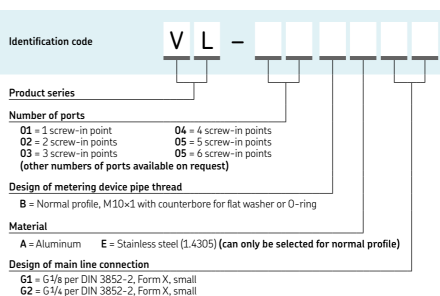
Accessory

Manifold



Description

For series AB metering devices, VL-manifolds are utilized for one to six screw-in points with thread M 10x1 mm for flat (copper) washer sealing. Normal-profile manifolds are available in aluminum or stainless steel, while narrow-profile manifolds are offered only in aluminum. Various main line connections can be selected via order code.



107

M3 = M10x1 with counterbore for solderless pipe connection per DIN 3862

M4 = M14x1,5 with counterbore for solderless pipe connection per DIN 3862 (can only be selected for normal profile)



SKF.

VN





Description

Developed for use with single-line, centralized lubrication systems for fluid grease, series VN relubrication metering devices are offered with two, four or six ports. These metering devices were designed for installation directly on the vehicle or construction machine requiring lubrication. Series VN metering devices can be ordered with fittings for the main line connection via the appropriate order code.

Features and benefits

- Choose metering device with two, four or six points to match number of lubrication points
- Designed for installation directly on the vehicle/machine requiring lubrication
- Select metering nipples and push-in or screw-in type fittings for feed line or main line connections
- Easy metering adjustment by replacing metering nipples
- Black-coloured surface for optimized corrosion protection

Applications

- Commercial vehicles
- Construction machinery

Technical data

Function principle Outlets Metering quantity

Lubricant Operating temperature Operating pressure

Relief pressure Materials

Connection main line

Connection outlet

Dimensions

Mounting position

metering device 2, 4 or 6 0,05 to 1,00 cm³ 0.003 to 0.061 in 3

fluid grease of NLGI 000, 00 -25 to +80 °C; -13 to +176 °F min. 20 bar; 290 psi max. 80 bar; 1 160 psi ≤1 bar, ≤14.5 psi

zinc die-cast, brass, steel, flat washer (copper), NBR

different fittings for pipe \emptyset 6 to 10 mm; 0.236 to 0.393 in or closure plugs for

thread M8x1

pipe Ø 4 mm metering nipple (VS) with

SKF Quick Connector - metering nipple (00) for solderless pipe connection

min. $62 \times 83, 5 \times 52$ mm max. $130,5 \times 83,5 \times 58$ mm min. 2.440 × 3.287 × 2.047 in max. 5.118 × 3.287 × 2.283 in



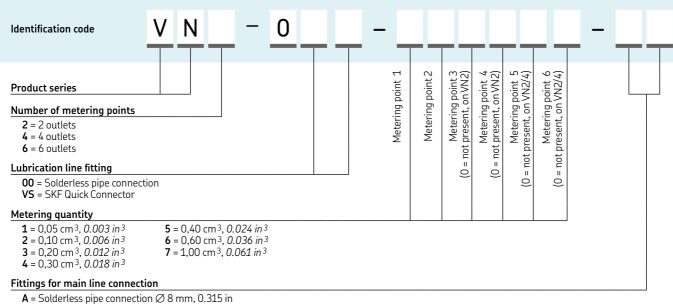
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN





VN



- **E** = Solderless pipe connection \emptyset 6 mm, 0.236 in
- **H** = Screw plug with flat washer
- **S** = SKF Quick Connector Ø 10 mm, 0.01 in
- **Z** = Without fitting

Accessory

Exchangeable metering nipples





Order Outlet		or metering nip Elastomer	oples* (replacea Metering quar	•					
mm	in		0,05 cm ³ 0.003 in ³	0,10 cm ³ 0.006 in ³	0,20 cm ³ 0.012 in ³	0,30 cm ³ 0.018 in ³	0,40 cm ³ 0.024 in ³	0,60 cm ³ 0.036 in ³	1,00 cm ³ 0.061 in ³
4	0.16	NBR	VKU005-K	VKU010-K	VKU020-K	VKU030-K	VKU040-K	VKU060-K	VKU100-K
* Met	* Metering nipples are made of brass.								

109



OI-AL-SR



Description

Developed for use in single-line, centralized lubrication systems, series OI-AL-SR single-port, prelubrication metering devices (cartridges) feature an integrated control pin and are designed for installation in manifolds or in base plates with up to 40 lubrication points. Three cartridge models with different fixed metering quantities provide flexible lubrication system design. Reduced feeding of main lines and feed lines in machines/systems saves on materials and installation costs.

Features and benefits

- Screw-in type, single-port metering device with cartridges for prelubrication
- For use with manifolds having one to eight ports or with base plates with up to 40 ports to match number of lubrication points
- · Suitable for many lubrication points in constricted rooms
- All main line and feed line connections are located internally in the manifolds or base plates
- Simplifies installation, control function and replacement by use of one unit

Applications

Glass industry



Technical data

Function principle Outlets Metering quantity

Lubricant

Operating temperature Operating pressure

Relief pressure Material cartridge Material manifold Material base plate

Connection main line

Connection outlet

Mounting position

Dimensions

metering device

1 0,02; 0,05; 0,10 cm³; 0.001; 0.003; 0.006 in³ mineral and synthetic oil,

22 to 1 000 mm²/s, 0.034 to 1.55 in²/s, fluid grease of NLGI 000, 00 +5 to 120 °C; +41 to 248 °F

+5 to 120 °C; +41 to 248' min. 30 bar; 435 psi max. 100 bar; 1 450 psi max. 5 bar; 72.5 psi aluminum

AlCuMgPb F37 DIN 1796 AlMgSi1 F28-32 or AlCuMg1 F28 FKM (FPM)

SKF Quick Connector or solderless pipe connection for thread G 1/8 (F) SKF Quick Connector or solderless pipe

connection for thread G 1/8 (F) min. $120 \times 35 \times 105$ mm max. $300 \times 35 \times 105$ mm min. $4.72 \times 1.38 \times 4.13$ in max. $11.81 \times 1.38 \times 4.13$ in

any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

951-231-001

OI-AL-SR

outlet in the same of the same		Outlet		Outlet	t 5	Outlet	t Δ	Outle	t 3	Outle	12	Outlet	ing quan 1	Outlet	of outlets	number
	111-	cm ³		cm ³	in ³			cm ³		cm ³		cm ³	in ³			
	_	_	_	_	_	_	_	_	_	_	0.001	0,02	0.001	0,02	2	647-41151-2
	_	-	-	-	-	-	_	-	0.001	0,02	0.001	0,02	0.001	0,02	3	647-41152-2
_		_	_	_	_	_	_	_	0.003 0.003	0,05 0,05	0.003 0.003	0,05 0,05	0.006 0.003	0,10 0,05	3 4	47-41152-4 47-41153-2
_	_	_	_	_	0.001	0,02	0.001	0,02	0.001	0,03	0.003	0,03	0.003	0,03	5	47-41154-4
	_	_	_	-	-	_	0.001	0,02	0.001	0,02	0.001	0,02	0.001	0,02	5	
-	_	-	-	-	0.003					-,						
_	_	_	U UU3	_ 0.05	U UU3											
	0.001	0,02	0.001	0,03	0.003	0,03	0.003	0,05	0.003	0,05	0.003	0,05	0.003	0,05	8	
-	- - - - 0.001	- - - - 0,02	- - 0.003 0.001	- 0,05	- 0.003 - 0.003	- 0,05 - 0,05	0.001 0.003 0.003 0.003	0,02 0,05 0,05 0,05	0.001 0.003 0.003 0.003	0,02 0,05 0,05 0,05	0.001 0.003 0.003 0.003	0,02 0,05 0,05 0,05	0.001 0.001 0.003 0.006	0,02 0,02 0,05 0,10	5 5 5 6	647-41154-5 647-41154-7 647-41154-7 647-41154-6 647-41155-2 647-41156-2

Accessories

Cartridges, manifolds and base plates







Cartridges						
Order number	Metering quantity					
547-33924-1 547-33925-1 547-33926-1	0,02 cm ³ /stroke 0,05 cm ³ /stroke 0,10 cm ³ /stroke					

Manifolds				
Order number	Number of ports			
447-71901-1 447-71902-1 447-71903-1 447-71904-1 447-71905-1 447-71906-1	2 3 4 5 6 8			

111

Baseplates				
Order number	Number of ports			
447-71899-1	40			



SL-42



Description

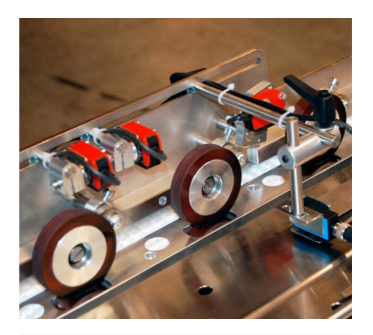
Series SL-42 metering devices were developed for single-line, centralized lubrication systems dispensing oil or fluid grease. Lubricant output is externally adjustable, and the indicator stem permits a visual check of metering device operation. These carbon steel metering devices are available with nitrile or fluoroelastomer packings. Metering devices with fluoroelastomer packings (indicated by black adjustment caps) are used for applications requiring heat resistance or when a lubricant requires it for compatibility.

Features and benefits

- Screw-in type, single-port metering device for prelubrication affixed by adapter bolts
- Suitable for use with manifolds having one to 15 ports to match number of lubrication points
- Output is externally adjustable
- Indicator stem permits visual check of metering device operation
- May be combined in a circuit with SL-41, SL-43 and/or SL-44 metering devices
- Individual metering devices can be removed easily for inspection or replacement

Applications

- Paper converting
- Plastic processing
- Printing
- Packaging
- Metalworking
- Material handling equipment



metering device

0.001 to 0.003 in 3

min. 52 bar, 750 psi

< 10 bar. 150 psi

max. 70 bar, 1 000 psi

(FKM, FPM) packings

grease

adjustable from 0,016 to 0,049 cm³,

standard: -26 to +93 °C; -15 to +200 °F heat resistant: max. +176 °C; +350 °F

mineral and synthetic oil and fluid

carbon steel, stainless steel, brass,

steel, Nitrile (NBR) or fluoroelastomer

(indicated by black adjustment caps)

Technical data

Function principle Outlets

Metering quantity

Lubricant

Operating temperature

Operating pressure

Relief pressure

Materials

Connection main line Connection outlet

Dimensions

Mounting position

1/8 NPTF (F) pipe 1/8 O.D connections 1) min. 41 × 62 × 43 mm max. $308 \times 62 \times 43$ mm

(heat resistance application)

min. 1.6 × 2.4 × 1.7 in max. $12.1 \times 2.4 \times 1.7$ in

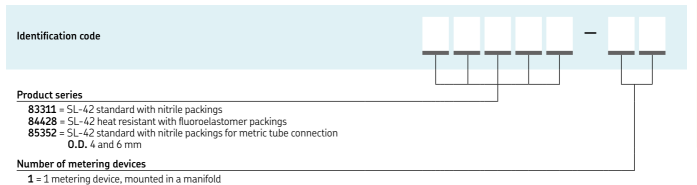
Different adapters are possible → see accessories
 Note: When using feed line tubing of 1/8 0.D. the feed line must not exceed a length of 7,5 m;
 295 in based on oil +18 °C; +65 °F



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-42



- 2 = 2 metering devices, mounted in a manifold
- **3** = 3 metering devices, mounted in a manifold
- **4** = 4 metering devices, mounted in a manifold
- **5** = 5 metering devices, mounted in a manifold 6 = 6 metering devices, mounted in a manifold
- 10 = 10 metering devices, mounted in a manifold
- 15 = 15 metering devices, mounted in a manifold

Accessories

Metering devices, manifolds and adapters







Replacement for manifold injectors				
Order number	Designation			
83535	standard single metering device/no manifold, 1 outlet, 1/8 NPTF (M) inlet			
83313	metering device for standard manifold			
84048	metering device for heat-resistant manifold			
249649	metric replacement injector			

Order number 1)	Number of ports
91863-1 91864-1 91865-1 91866-1 14361 91976-1 14312 14253	1 2 3 4 5 6 10 15
include compression n	cement injectors for manifold, ut and ferrule for tubing 1/8 in O.D. with manifolds include two ews.

G 1/8 to metric fitting adapters				
Order number	Pipe Ø mm	Material		
249281 249279	4 4	steel stainless steel		
249282 249280	6	steel stainless steel		



SL-43



Description

Series SL-43 metering devices were developed for single-line, centralized lubrication systems dispensing oil or fluid grease. Lubricant output is externally adjustable, and the indicator stem permits a visual check of metering device operation. These carbon steel metering devices are available with nitrile or fluoroelastomer packings. Metering devices with fluoroelastomer packings (indicated by black adjustment caps) are used for applications requiring heat resistance or when a lubricant requires it for compatibility.

Features and benefits

- Screw-in type, single-port metering device for prelubrication affixed by adapter bolts
- Suitable for use with manifolds having one to four ports to match number of lubrication points
- Output is externally adjustable
- Indicator stem permits visual check of metering device operation
- May be combined in a circuit with SL-41, SL-42 and/or SL-44 metering devices
- Individual metering devices can be removed easily for inspection or replacement

Applications

- Glass processing
- · Paper converting
- · Plastic processing
- Printing and packaging
- Metalworking
- · Material handling equipment



Technical data

Function principle metering device

Outlets

Metering quantity adjustable from 0,016 to 0,131 cm 3 0.001 to 0.008 in 3

ubricant 0.001 to 0.008 in 3 ubricant mineral and synthetic oil

Operating temperature standard:

-26 to +93 °C: -15 to +200 °F

heat resistant: max. +176 °C; +350 °F

Operating pressure min. 52 bar, 750 psi max. 70 bar; 1 000 psi

Relief pressure < 10 bar, 150 psi

Materials carbon steel, stainless steel, brass, steel,

Nitrile (NBR) or fluoroelastomer (FKM, FPM) packings (indicated by black adjustment caps) (heat resistance

application)

Connection main line 1/4 NPTF (F)

Connection outlet pipe 1/8 0.D connections 1)
Dimensions pipe 1/8 0.D connections 1)
min. 44 × 79 × 52 mm

min. 44×79×52 mm max. 102×79×52 mm min. 1.7×3.1×2.0 in max. 4.0×3.1×2.0 in

Mounting position

Different adapters are possible → see accessories
 Note: When using feed line tubing of 1/8 0.D. the feed line must not exceed a length of 7,5 m;
 295 in based on oil +18 °C; +65 °F

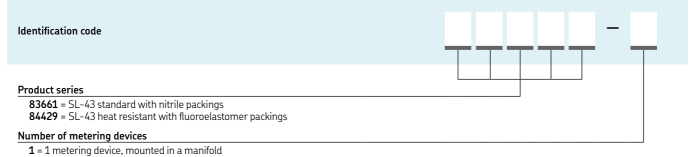
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NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-43



- 2 = 2 metering devices, mounted in a manifold
- 3 = 3 metering devices, mounted in a manifold
- 4 = 4 metering devices, mounted in a manifold

Accessories

Metering devices, manifolds and adapters







Replacement for manifold injectors				
Order number	Designation			
83662	standard single metering device/no manifold, 1 outlet, 1/8 NPTF (M) inlet			
83660	metering device for standard manifold			
84110	metering device for heat-resistant manifold			

Manifolds				
Order number 1)	Number of ports			
91883-1 91884-1 91885-1 91886-1	1 2 3 4			
include compression r	cement injectors for manifold, nut and ferrule for tubing 1/8 in O.D. with manifolds include two rews.			
mounting clips and sc	rews.			

115

G 1/8 to metric fitting adapters					
Order number	Pipe Ø mm	Material			
249281 249279	4 4	steel stainless steel			
249282 249280	6 6	steel stainless steel			



SL-41



Description

Series SL-41 metering devices are designed for use in high-temperature applications, depending on the lubricant. These metering devices are available installed only in manifolds with 3/8-inch NPT female inlets and feature a tamper-resistant adjustment screw that does not incorporate a visual indicator.

Features and benefits

- Screw-in type, single-port metering device affixed by adapter bolts
- Suitable for use with manifolds having one to five ports to match number of lubrication points
- Output is externally adjustable.
- Individual injectors can be removed easily for inspection or replacement
- Carbon steel with fluoroelastomer packings

Applications

- · Glass processing
- Metalworking



Technical data

Function principle Outlets Metering quantity

Operating temperature

Operating pressure

Relief pressure Materials Connection main line Connection outlet Dimensions

Mounting position

metering device 1 to 5

adjustable from 0,13 to 1,31 cm³ 0.008 to 0.0689 in 3

mineral and synthetic oil standard: -26 to +93 °C; -15 to +200 °F heat resistant: max. +176 °C; +350 °F

min. 52 bar, 750 psi max. 70 bar; 1 000 psi < 10 bar, 150 psi carbon steel, FKM (FPM) 3/8 NPTF (F)

1/8 NPTF (F) 1) min. 63 × 163,5 × 52,4 mm

 $max. 171 \times 163, 5 \times 52, 4 mm$ min. 2.5 × 6.4 × 2.1 in max. 6.75 × 6.4 × 2.1 in

When using feed line tubing of 1/8 O.D., feed line must not exceed a length of 7,5 m; 295 in based on oil +18 °C; +64 °F 1/8 NPTF (F).



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-41



- 1 = 1 metering device, mounted in a manifold
- 2 = 2 metering devices, mounted in a manifold
- **3** = 3 metering devices, mounted in a manifold
- 4 = 4 metering devices, mounted in a manifold
- **5** = 5 metering devices, mounted in a manifold

Accessories

Metering devices and manifolds





Replacement for manifold injectors					
Order number	Designation				
82295	metering device for manifold NPTF (F)				
82292	single metering device				

Manifolds	
Order number 1)	Number of ports
12658 11962 11963 11964 11965	1 2 3 4 5
	utlets. One is closed by a e used to increase outlet a another injector.

117



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SL-44



Description

Series SL-44 metering devices were developed for single-line, centralized lubrication systems dispensing fluid or semi-fluid lubricants. Lubricant output is externally adjustable, and the indicator stem permits a visual check of metering device operation. These carbon steel metering devices feature fluoroelastomer packings. Metering devices with fluoroelastomer packings (indicated by black adjustment caps) are used for applications requiring heat resistance or when a lubricant requires it for compatibility.

Features and benefits

- Screw-in type, single-port metering device for prelubrication affixed by adapter bolts
- Suitable for use with manifolds having one to five ports to match number of lubrication points
- Output is externally adjustable
- Indicator stem permits visual check of operation
- May be combined in a circuit with SL-41, SL-42 and/or SL-43 metering devices
- Individual metering devices can be removed easily for inspection or replacement

Applications

- · Glass processing
- · Paper converting
- Plastic processing
- Printing
- Packaging
- Metalworking
- Material handling equipment



Technical data

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure

Relief pressure Materials Connection main line Connection outlet ¹⁾ Dimensions

Mounting position

metering device

adjustable from 0,13 to 1,31 cm³, 0.008 to 0.080 in³

mineral and synthetic oil -26 to +93 °C; -15 to +200 °F min. 52 bar, 750 psi max. 70 bar, 1000 psi <10 bar, 150 psi

carbon steel, FKM (FPM) 3/8 NPTF (F) 1/8 NPTF (F)

min. 63 × 179,4 × 52,4 mm max. 171 × 179,4 × 52,4 mm min. 2.5 × 7.1 × 2.1 in max. 6.75 × 7.1 × 2.1 in

anv

1) When using feed line tubing of 1/8 0.D. the feed line must not exceed a length of 7,5 m; 295 in based on oil +18 °C; +65 °F



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-44



- 1 = 1 metering device, mounted in a manifold
- 2 = 2 metering devices, mounted in a manifold
- **3** = 3 metering devices, mounted in a manifold
- 4 = 4 metering devices, mounted in a manifold
- **5** = 5 metering devices, mounted in a manifold

Accessories

Metering devices and manifolds





Replacement for manifold injectors

83748 metering device for manifold NPTF (F)

Order number Designation

Manifolds	
Order number 1)	Number of ports
12658 11962 11963 11964 11965	1 2 3 4 5
	outlets. One is closed by a e used to increase outlet h another injector.



05-33, 05-4



Description

OS series metering devices are intended to be used in single-line lubrication systems with oil. OS-33 is adjustable positive displacement metering device up to 2,8cm³ per shot and mainly used for heavy conveyor chain and sliding surface applications. For extremely long conveyors OS-4 might be used to have constant adjustable oil flow through entire pressurization time. Both types are often delivering oil via nozzle, brush or felt sold as an accessory. OS-33 and OS-4 metering devices can be installed to same up to six-port manifolds providing flexible system engineering and modifications.

Features and benefits

- Extends chain and sliding guide lifetime with sufficient lubrication
- Large oil volumes for heavy duty chains and slides
- Enables long main headers due high operation pressure
- Adjustable dosage or flow as needed per lubrication point
- Manifold design enabling flexible system configuration and maintenance
- Robust design for harsh environment

Applications

- Solid fuel power plants
- Saw and plywood mils
- · Pulp and paper mills
- Agriculture



Technical data

Function principle Outlets Metering quantity 0S-33 0S-4 0S-4 Lubricant

Operating temperature Operating pressure Relief pressure Materials

Connection main line Connection outlet Dimensions

Mounting position

metering device 1-6 adjustable 0,01 to 2,82 cm³; 0.0006 to 0.1720 in³ 0,01 to 2,10 cm³; 0.0006 to 0.1282 in³ 25-500 cm³/min; 1.52 to 30.51 in³/min mineral and synthetic oil

20-2 000 mm²/s -25 to +120 °C; -13 to +248 °F 15-75 bar, 217-1 088 psi

< 5 bar, 72 psi mounting rails anodized aluminum or stainless steel dosers zinc plated mild steel or stainless steel

female thread G 1/4 lubrication pipe \emptyset 6 mm 50-185 × 26 × 140 mm 1.96-7.28 × 1.0 × 5.5 in



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

05-33, 05-4

Order information	ı	
Order number	Designation	Material
12394440 12394355	0S-33-ZN-06 0S-3-SS-06	zinc-coated steel stainless steel
12394550	0S-4-ZN-06	zinc-coated steel

Accessories

Manifolds, seals, felt holder and nozzles





121



Manifolds			
Order number	Number of ports	Designation	Description
12390350	1	BPOS-01-AL	Mounting rail AL
12390400	2	BPOS-02-AL	Mounting rail AL
12390450	3	BPOS-03-AL	Mounting rail AL
12390500	4	BPOS-04-AL	Mounting rail AL
12390550	5	BPOS-05-AL	Mounting rail AL
12390600	6	BPOS-06-AL	Mounting rail AL
12390610	2	BPOS-02-SS	Stainless Steel rail
12390615	4	BPOS-04-SS	Stainless Steel rail
12390620	6	BPOS-06-SS	Stainless Steel rail

Seals, felt holz	er and nozzles	
Order number	Designation	Description
12394400 12394580 12394590 12395360 12395365 12802580 12802540 12802560 12802500 12802520 12802520	OS-3-4 SOCKET OS-3-KIT1 seal kit OS-4-KIT1 seal kit OSH-50-200-G/1/8 OSH-150-200-G/1/8 OSB-1-BR-0 OSB-1-BR-45 OSB-1-BR-90 OSN-40-ZN OSN-70-ZN OSN-120-ZN	Socket wrench tool Seal kit for OS-3 Seal kit for OS-4 Lubrication felt 50mm Lubrication felt 150mm Flexible felt holder Flexible felt holder 45deg Flexible felt holder 90deg Sliding surface nozzle 40mm Sliding surface nozzle 120mm



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Overview of grease metering devices

Single-line m	etering (devices									
Product	Cate- gory 1)	Lubricant grease NLGI	Metering qua	antity	Operating max.	pressure	Relief max.	pressure	Adjustable metering quantity	Function type	Page
		0 1 2	cm ³ /stroke	in³/stroke	bar	psi	bar	psi			
SL-33 2) B-doser 2) LG-doser 2)	5 5 5	• • - • • -	0,016–0,05 0,02–0,50 0,02–0,50	0.001–0.0030 0.0012–0.0305 0.0012–0.0305	83-240 max. 150 max. 150	1 200-3 500 max. 2 180 max. 2 180	14 15 ³⁾ 10 ³⁾	200 218 ³⁾ 145 ³⁾	: :	prelubrication prelubrication prelubrication	124 126 128
SL-32 2) SL-32 HV 2) SL-1 2)	6 6 6		0,016-0,13 0,016-0,13 0,13-1,31	0.001–0.008 0.001–0.008 0.0079–0.0799	83–240 83–240 127–240	1 200–3 500 1 200–3 500 1 850–3 500	14 28 41	200 400 600	• •	prelubrication prelubrication prelubrication	130 132 133
QSL 2) VR 2)	7 7		0,05–0,40 0,10–1,30	0.0030-0.0244 0.0061-0.0793	140–300 100–315	2 030–4 350 1 450–4 570	60 30 ³⁾ 70 ³⁾	870 435 ³⁾ 1 000 ³⁾	•	prelubrication prelubrication prelubrication	134 136
SLC	7	• • •	0,10-1,40	0.0061-0.0840	150-315	2 175–4 570	68	990	•	prelubrication	138
SL-11 SL-V SL-VXL	7 7 7		0,82–8,20 0,25–1,31 0,25–5,00	0.0500-0.5002 0.0152-0.0799 0.0152-0.3050	70–240 128–413 128–413	1 000–3 500 1 850–6 000 1 850–6 000	55 70 70	800 1 000 1 000	•	prelubrication prelubrication prelubrication	140 141 142



123 SKF.

The category allows a simple assignment of the metering device to a pump of the same category. The category results from the relief pressure, the operating principle and the lubricant suitable for the metering device.
 Stainless steel or C5M available
 Depending on design

SL-33



Description

The series SL-33 metering devices are for single-line, high-pressure centralized lubrication systems dispensing petroleum-based lubricants with a viscosity up to NLGI 2. Output is externally adjustable. Its indicator stem permits visual check of metering device operation. May be combined in a circuit of metering devices SL-32, SL-V, SL-V XL, SL-1 and/or SL-11. Individual metering devices can be removed easily for inspection or replacement. Available in stainless steel SAE 304 for applications where environmental conditions are hazardous to carbon steel or in industries preferring stainless steel.

Features and benefits

- For use with manifolds from 1 to 7 ports to match number of lube points
- Output is externally adjustable
- · Can be removed easily for inspection or replacement

Applications

· Food and beverage



Technical data

Function principle Outlets Metering quantity

Lubricant Operating temperature Operating pressure

Relief pressure Materials Connection main line Connection outlet

Lubricant point

Dimensions

metering device 1 to 4

0,016 to 0,049 cm³ 0.001 to 0.003 in³ grease NLGI 0,1 max. +93 °C; +200 °F

83 to 240 bar, *1 200 to 3 500 psi* typical: 100 bar, *1 500 psi*

14 bar, 200 psi carbon steel, stainless steel 304 1/8 NPTF (F), 1/8 NPTF (M)

1/8 in O.D. tube solderless pipe connection (DIN 3862)

or plug connector min. 41 × 62 × 43 mm max. 156 × 62 × 43 mm min. 1.6 × 2.4 × 1.7 in max. 6.1 × 2.4 × 1.7 in

Mounting position

Metering devices, except replacement metering devices for manifold, include compression nut and ferrule for tubing, 3,175 mm (0.125 in) 0.D. as standard. Other outlet connectors for feed line optional; metering devices with manifolds include two mounting clips and screws; metering devices have nitrile packings. Check packing compatibility with synthetic lubricants. Injector output is controlled by position of indicator cap. Indicator cap limits travel of indicator piston.

To achieve advertised minimum output setting $0.016~cm^3$ $(0.001~in^3)$ hand tighten indicator cap against stop then loosen approximately 1/2~turn. Retracting indicator cap two full turns from hand tight position permits maximum output of $0.049~cm^3$ $(0.003~in^3)$ to be dispensed. Use graduations on cap as an aid in setting indicator. When injector has been adjusted for proper lubricant output, lock nut is tightened against face of indicator cap.



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

Form 404244

SL-33

Order number	Designation	Material	Number of outlets	Manifold inlet
3309-1	metering device including manifold	carbon steel	1	1/8 NPTF (F)
3309-2	metering device including manifold	carbon steel	1 2 3	1/8 NPTF (F)
3309-3	metering device including manifold	carbon steel		1/8 NPTF (F)
3309-4	metering device including manifold	carbon steel	4	1/8 NPTF (F)
33309-5	metering device including manifold	carbon steel	5	1/8 NPTF (M)
33309-6	metering device including manifold	carbon steel	6	1/8 NPTF (F)
33900	single metering device, no manifold needed	carbon steel	1	1/8 NPTF (M)
33314	single metering device for replacement	carbon steel	-	-
3715-1	metering device including manifold	stainless steel 304	1	1/8 NPTF (F)
33715-2	metering device including manifold	stainless steel 304	2	1/8 NPTF (F)
3715-3	metering device including manifold	stainless steel 304	3	1/8 NPTF (F)
33715-4	metering device including manifold	stainless steel 304	4	1/8 NPTF (F)
33715-6	metering device including manifold	stainless steel 304	6	1/8 NPTF (F)
33715-7	metering device including manifold	stainless steel 304	7	1/8 NPTF (F)
33900-9	single metering device, no manifold needed	stainless steel 304	1	1/8 NPTF (M)
33314-9	single metering device for replacement	stainless steel 304	_	_ ` ` ′



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B-doser



Description

B-dosers are used in single-line, heavy vehicle and industrial lubrication applications. The doser group consists of a manifold (mounting rail) with one or more dosers attached to it. B-dosers are made of zinc-coated steel. The dosage of B-dosers range from 20 to 500 mm³. Mounting rails are offered made of zinc-coated steel and made of stainless steel. Both elements of the dosing group as well as accessories have to be ordered by separated part numbers or identification codes.

Features and benefits

- The output quantity of the used dosers is visible on amount of notches at the housing
- Suitable with optionally manifold sizes for 2-, 3- and 6-ports to match amout of lube points (1-6)
- Optional stainless steel AISI 303 manifolds
- Suits for Ø8 mm feed lines

Applications

- Heavy vehicles
- · Heavy industrial application



Technical data

Function principle Outlets Metering quantity

Lubricant Operating temperature Operating pressure

Materials

Relief pressure

B-dosers Manifolds (rails)

Connection outlet Lubricant point

Dimensions

Connection main line (manifold) R 1/4 for \emptyset 8 mm or pipe \emptyset 1/2 in 4 mm, 6 mm or 1/8 NPT(F) solderless pipe connection

zinc-coated steel or stainless steel

(DIN 3862) min. $15 \times 90 \times 15$ mm $max. 17 \times 110 \times 17 mm$ min. $0.6 \times 3.5 \times 0.6$ in max. $0.7 \times 4.3 \times 0.7$ in

metering device

0,02 to 0,50 cm³

0.0012 to 0.0305 in 3

max. 150 bar, 2 180 psi

B1, B2=15 bar; 218 psi

B3, B4=10 bar; 145 psi

B5, B6=5 bar; 72 psi

zinc-coated steel

oil and grease NLGI 000 to 1

-25 to +80 °C; -13 to +176 °F

1 to 6

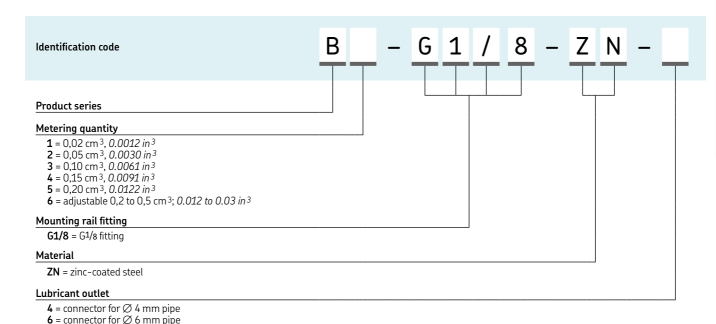
Mounting position

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

11276 EN



B-doser



Accessory

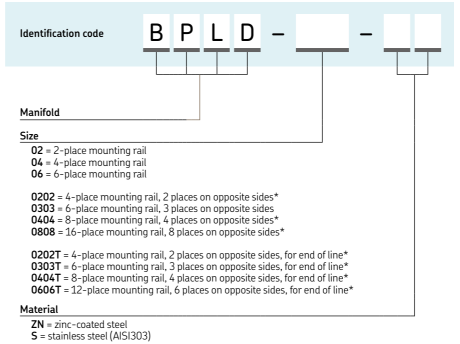
Manifold

U = female thread NPT 1/8



Description

For B-doser metering devices, manifolds utilized are for 1 to 6 screw-in points with thread G 1/8 for 0-ring sealing. Mainline fitting for G 1/4 for \varnothing 8 mm or pipe \varnothing 1/2 in. Normal profile and opposite-side profile design manifolds are available in zinc-coated steel. Various designs of main line and feed line connection can be selected by order code.



* Not available in stainless steel material design

127



LG-doser



Description

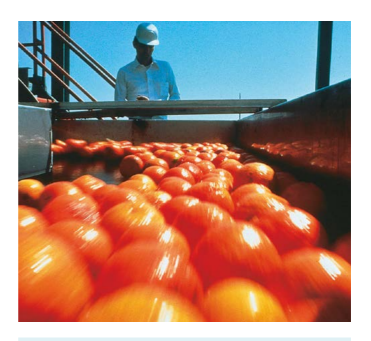
LG-dosers are used in single-line lubrication applications. The doser group consists of a mounting rail with one or more dosers attached to it. Dosing modules and mounting rails are made of stainless steel.

Features and benefits

- Two adjustable doser sizes are selectable by the used output quantity
- Manifold material: stainless steel AISI 303
- Compatible with screw-in type fittings for dosers and manifolds
- Suitable for feed line \varnothing 4 and \varnothing 6 mm
- Robust and reliable

Applications

Food and beverage



Technical data

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure
Relief pressure

Materials

Connection main line (manifold) R 1/4 in Connection outlet pipe con

Connection lubricant point

Materials Dimensions

Mounting position

metering device 1 to 6 0,02 to 0,50 cm³

0.0012 to 0.0305 in 3 oil and grease NLGI 000 to 1 -25 to +80 °C; -13 to +176 °F max. 150 bar, 2 180 psi LG001 = 10 bar; 145 psi LG002 = 5 bar; 72 psi

stainless steel AISI 304

pipe connector Ø 4 and 6 mm

or pipe Ø 1/4 in solderless pipe connection

(DIN 3862)

stainless steel AISI 303 min. $15 \times 112 \times 15$ mm max. $17 \times 110 \times 17$ mm min. $0.6 \times 4.4 \times 0.6$ in max. $0.7 \times 4.3 \times 0.7$ in

any



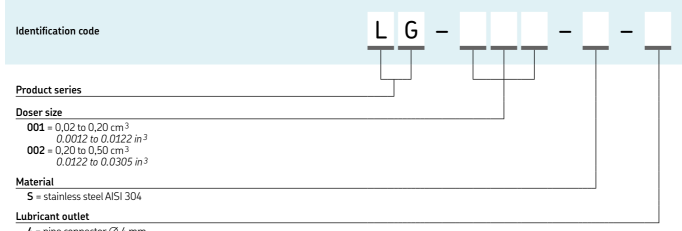
NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1276 EN



LG-doser



4 = pipe connector Ø 4 mm

- **6** = pipe connector \emptyset 6 mm
- $U = lubrication pipe \emptyset \frac{1}{4} in$

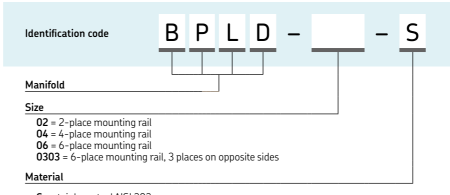
Accessory

Manifold



Description

For LG-doser metering devices, manifolds utilized are for 1 to 6 screw-in points with thread G 1/8 for O-ring sealing. Normal profile and opposite-side profile design manifolds are available in stainless steel AISI 303. Various designs of main line and feed line connections can be selected by order code.



S = stainless steel AISI 303



SL-32



Description

The series SL-32 metering devices are for single-line, high-pressure centralized lubrication systems dispensing petroleum-based lubricants with a viscosity up to NLGI 2 (refer to Design Guide). Output is externally adjustable. The indicator stem permits visual check of metering device operation. Individual metering devices can be removed easily for inspection or replacement.

Features and benefits

- Shipped with manifolds from 1 to 4 ports to match number of lube points
- Output is externally adjustable
- Indicator stem permits visual check of operation
- Can be removed easily for inspection or replacement
- Available in stainless steel SAE 304

Applications

- Industrial automation
- · Food and beverage
- Mobile on-road
- Pulp and paper
- Heavy industry
- Machine toolsConstruction
- Wind energy
- Oil and gas
- Forestry
- Marine



Technical data

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure
Relief pressure
Material
Connection main line
Connection outlet
Lubricant point
Dimensions

Mounting position

metering device 1 to 4 0,016 to 0,131 cm³ 0.001 to 0.008 in ³ grease NLGI 0,1,2 max. +93 °C; +200 °F 83 to 240 bar, 1 200 to 3 500 psi 14 bar, 200 psi carbon steel, stainless steel (304) 1/4 NPTF (F), 1/4 NPTF (M) 1/8 in 0.D. tube solderless pipe connection (DIN 3862) min. 44 × 52 × 79 mm max. 102 × 52 × 79 mm min. 1 ³/4 × 2 ¹/16 × 3 ¹/8 in

max. 4 × 2 ½1/16 × 3 ½8 in any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-32

Order inforn	nation								
Order numbe	er Designation	Outlets	Material	Inlet	Outlet	Dimensi fixing ho		length,	total
					O.D. tubing	mm	in	mm	in
83338 83336-1 83336-2 83336-3 83336-4 83337	SL-32 single, no manifold SL-32 incl. manifold SL-32 incl. manifold SL-32 incl. manifold SL-32 incl. manifold SL-32 replacement, no manifold	1 1 2 3 4 1	carbon steel carbon steel carbon steel carbon steel carbon steel carbon steel	1/4 NPTF (M) 1/4 NPTF (F) 1/4 NPTF (F) 1/4 NPTF (F) 1/4 NPTF (F)	1/8 1/8 1/8 1/8 1/8 1/8	32 51 70 89 -	1 ¹ / ₄ 2 2 ³ / ₄ 3 ¹ / ₂ -	44 63 83 102 -	1 ³ /4 2 ¹ /2 3 ¹ /4 4 -
83724-1 83724-2 83724-3 83724-4 83337-9	SL-32 incl. manifold SL-32 incl. manifold SL-32 incl. manifold SL-32 incl. manifold SL-32 replacement, no manifold	1 2 3 4 1	stainless steel stainless steel stainless steel stainless steel stainless steel	1/4 NPTF (F) 1/4 NPTF (F) 1/4 NPTF (F) 1/4 NPTF (F)	1/8 1/8 1/8 1/8 1/8	32 51 70 89 -	1 1/4 2 2 3/4 3 1/2	44 63 83 102	1 3/4 2 1/2 3 1/4 4

131







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Injectors, except replacement injectors for manifold, include compression nut and ferrule for tubing - * 0.D. as standard Other outlet connectors for feed line optional.
 Injectors with manifolds include two mounting clips and screws.
 Injectors have Nitrile packings (200°F max. / 93°C). Check packing compatibility with synthetic lubricants
 Output with indicator cap hand tightened is .001 cu. in. Maximum output is achieved with five turns at 0014 cu. in./turn.

SL-32HV



Description

The series SL-32HV (high venting) metering devices are for single-line, high-pressure centralized lubrication systems dispensing petroleum-based lubricants with a viscosity up to NLGI 2 (refer to Design Guide). Output is externally adjustable. The indicator stem permits visual check of metering device operation. Individual metering devices can be removed easily for inspection or replacement.

Features and benefits

- Shipped with manifolds from 1 to 10 ports to match number of lube points
- Output is externally adjustable
- Indicator stem permits visual check of operation
- Can be removed easily for inspection or replacement
- Available in stainless steel SAE 304

Applications

- Food and beverage, industrial automation
- · Machine tools, oil and gas
- Steel industry, pulp and paper
- Marine and forestry, construction
- · Wind energy, mobile on-road



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



Technical data

Function principle Outlets Metering quantity

Lubricant
Operating temperature
Operating pressure
Relief pressure
Material
Connection main line
Connection outlet
Lubricant point
Dimensions

1 to 10 0,016 to 0,131 cm³ 0.001 to 0.008 in³ grease NLGI 0, 1, 2 max. +93 °C; +200 °F 83 to 240 bar, 1 200 to 3 500 psi 28 bar, 400 psi carbon steel, nitrile packings 1/4 NPTF (F), 1/4 NPTF (M) 1/8 in 0.D. tube

metering device

solderless pipe connection (DIN 3862) min. $44.5 \times 93 \times 52$ mm max. $215 \times 93 \times 52$ mm min. $1.8 \times 3.6 \times 2.1$ in

Mounting position

max. 8.5 × 3.6 × 2.1 in any

Order information

Order number	Designation	Outlet
83336HV-1 83336HV-2	metering device metering device	1 2
83336HV-3 83336HV-4 83336HV-5	metering device metering device metering device	2 3 4 5
83336HV-6 83336HV-7 83336HV-8	metering device metering device metering device	6 7
83336HV-9 83336HV-10	metering device metering device	8 9 10
83338HV 83337HV	metering device, single, no manifold metering device, single replacement	1 –

SL-1





The series SL-1 metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with flouroelastomer packings and viscosity up to NLGI 2. Output is externally adjustable. An indicator stem permits visual check of metering device operation. Individual metering devices can be eremoved easily for inspection or replacement. Available in stainless steel SAE 316, for applications where environmental conditions are hazardous to carbon steel or in industries preferring stainless steel.

Features and benefits

- Shipped with manifolds from 1 to 6 ports (lubrication points)
- Output is externally adjustable
- Each indicator stem permits visual check of injector operation
- Individual metering devices can be removed easily for inspection or replacement
- Includes fitting for feed lines via alternate outlet port
- Available in stainless steel SAE 316

Applications

- · Mining and mineral processing
- Construction machinery, steel/heavy industry



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



Technical data

Function principle Outlets Metering quantity

Lubricant Operating temperature Operating pressure Connection main line

Relief pressure Material Connection outlet Lubricant point Dimensions

Mounting position

metering device 1 to 6 0,131 to 1,31 cm³ 0.008 to 0.080 in 3 grease NLGI 0, 1, 2 -26 to +176 °C; -15 to +350 °F 127 to 240 bar, 1 850 to 3 500 psi 41 bar, 600 psi carbon steel, stainless steel 316 3/8 NPTF (F) 1/8 NPTF (F) solderless pipe connection min. $63 \times 179, 4 \times 52, 4$ mm

max. 203 × 179,4 × 52,4 mm min. 2.5 × 7.0 × 2.0 in max. $8.0 \times 7.0 \times 2.0$ in anv

Order information

Order number	Designation	Outlet
81770-1	metering device	1
81770-2	metering device	2
81770-3	metering device	3
81770-4	metering device	4
81770-5	metering device	5
81770-6	metering device	6



QSL





QSL metering devices are designed for 300 bar pressure. As a result, NLGI 2 greases can be pumped at temperatures below zero without problems. All metering devices operate independently of each other. This means that in the event of a blockage or fault of one metering device, all other metering devices will continue to supply lubricant. A control pin on top shows proper function of each metring device.

Features and benefits

- Suitable for use with manifolds from 1 to 6 ports to match number of lube points; must be ordered separately
- Corrosion-resistant, black-cromated or nickel-plated surface
- Each indicator stem permits visual check of operation
- · Can be removed easily for inspection or replacement
- · Controlled via main line

Applications

- Renewable energy
- Construction machinery
- Mining and mineral processing
- Compact and medium-sized machines and industrial applications
- Commercial vehicles



Technical data

Function principle Outlets Metering quantity Lubricant Operating temperature Operating pressure Relief pressure Materials Connection main line

Connection outlet

Lubricant point

Dimensions

Mounting position

metering device 1 to 6 0,05 to 0,4 cm³, 0.003 to 0.024 in³ grease NLGI 0, 1, 2 -40 to +70 °C; -40 to +158 °F 140 to 300 bar, 2 030 to 4 350 psi ≤ 60 bar, ≤ 870 psi steel, black cromated, polyurethane G 3/8 for steel pipe $16 \times 2 \text{ mm}$; $0.63 \times 0.08 \text{ in}$ G 1/8 for tubes/hoses 4,1 × 2,3 mm; 0.16 × 0.09 in solderless pipe connection, DIN 3862 or SKF quick connector length: max. 160 mm, 6.3 in Ø 28 mm; 1.1 in

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NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

anv

12735 EN



QSL

Order Jumber ¹⁾	Designation Injectors	Metering quantity per stroke		Ring color
		cm ³	in ³	
554-32810-1 554-32811-1 554-32812-1 554-32813-1 554-32814-1	QSL 0,05 QSL 0,1 QSL 0,2 QSL 0,3 QSL 0,4	0,05 0,10 0,20 0,30 0,40	0.00305 0.00610 0.01220 0.01830 0.02440	blue white yellow red green

Accessory

Manifold, check valves and closure kit



Description

For QLS metering devices, manifolds utilized are for 1 to 6 push-in points tightened by a hollow screw with thread G $^3/8$ for O-ring sealing. Normal profile design manifolds are available in steel. The main line connection G $^3/8$ is for steel pipe 16×2 mm $(0.63 \times 0.08 \text{ in})$. The lubrication connection is for plastic tube 4.1×2.3 mm $(0.16 \times 0.09 \text{ in})$.

Order number	Designation Dimensions fixing hole			length, total	
		mm	in	mm	in
454-71505-1 454-71506-1 454-71507-1 454-71508-1 454-71509-1	divider bar, 2-fold divider bar, 3-fold divider bar, 4-fold divider bar, 5-fold divider bar, 6-fold	74 42 84 126 841)	2.91 1.65 3.3 4.96 3.3	130 130 172 214 256	5.11 5.11 6.77 8.42 10.07

Check valves and closure kit			
Designation			
check valves for connection at lubrication point outlets			
closure kit 5			



VR





Product series VR are 1- to 12-port prelubrication metering devices for single-line, centralized lubrication systems for fluid grease and grease up to NLGI 2. These metering devices are characterized by an innovative, compact and sturdy design with SKF Quick Connector systems.

Features and benefits

- Innovative, extremely compact design
- Optional metering devices for 1 to 12 ports to match number of lubrication points
- Metering nipples with indicator pin for visual monitoring of each lubrication point
- Optional push-in type or screw-in type fittings for feed line or main line connections are selectable
- Easy metering adjustment by replacing the metering nipples
- Black anodized surface for optimized corrosion protection
- Suitable for corrosivity category C3 and C5 per DIN EN ISO 12944 and certified by Germanischer Loyd
- High functional reliability when using stiff greases at low working temperatures

Applications

- Onshore and offshore wind energy systems
- Construction machinery
- Steel industry
- Heavy industry
- General mechanical engineering applications



Technical data

Function principle Outlets Metering quantity

Lubricant Operating temperature Operating pressure Relief pressure Materials

Connection main line

Connection outlet

Lubricant point **Dimensions**

Mounting position

block metering device 1 to 12

non-adjustable: 0,1 to 1,3 cm³/min

0.006 to 0.079 in 3/ min adjustable: 0,1 to 1,1 cm³/min 0.006 to 0.067 in 3/ min fluid greases and grease NLGI 0, 1, 2 $\,$ -25 to +80 °C; −13 to +176 °F 100 to 315 bar; 1 450 to 4 570 psi

30 or 70 bar; 435 or 1 015 psi anodized aluminum, stainless steel,

FKM (FPM) G 1/4 for pipes 4 or 6 mm

0.16 or 0.24 in G 1/8 for pipes 4 or 6 mm,

0.16 or 0.24 in

solderless pipe connection (DIN 3862)

depending on model: min. 97 × 130 × 54 mm; max. 281 × 121 × 119 mm; min. 3.82 × 5.12 × 2.13 in max. 11.06 × 4.76 × 4.68 in



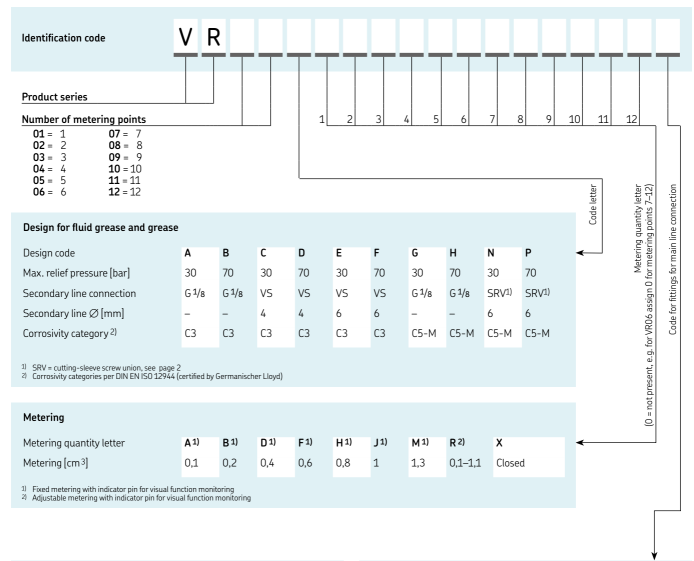
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-5001-EN, 951-230-007

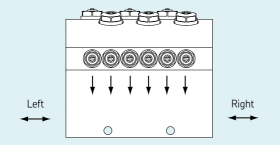


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VR



Order example



VR06FFFFFF000000Z

- Single-line distributor, 6-port
- Relief pressure max. 70 bar
- Lubrication point line connection using SKF plug connector for pipe Ø 6 mm
- Metering quantity 1–6 = 0,6 cm
 Without fitting for main line connection (G 1/4 thread)

Fittings for main line connection				
Left fitting	Right fitting	Ø Main line [mm]	Code	
Cutting-sleeve screw union *	Cutting-sleeve screw union *	8 10	A G	
Cutting-sleeve screw union *	Closed	8 10	B H	
Closed	Cutting-sleeve screw union	8 10) C	
E0-2 screw union	E0-2 screw union	8 10	D K	
E0-2 screw union	Closed	8 10	E L	
Closed	E0-2 screw union	8 10	F M	
G1/4	G1/4	-	Z	



SLC





Description

The SKF Lincoln SLC metering device is designed for use in high-pressure singleline lubrication systems and features a modular design. Also, delivery volume can be adjusted via metering screws to ensure each lubrication point receives the required amount of lubricant. Featuring a spring-reset control piston, the metering device has a high venting capability compatible with greases up to NLGI 2. The SLC offers easy configuration to meet your needs, including different output quantity, fitting and adjustment options. With the most compact construction in its class, the SLC is suitable for many applications in renewable energy, construction, mining as well as in heavy industry.

Features and benefits

- · High venting capability
- Wide delivery volume range
- Compact construction
- Easy to monitor and maintain
- Simplified failure analysis
- Reduced risk of leaks
- Reliable operation in harsh conditions with a wide operating temperature range
- Patented design and functionality
- Easy to clean

Applications

- · Renewable energy
- Construction and mining
- Heavy industry

Technical data

Function principle

Metering quantity

Lubricant Operating temperature Operating pressure

Relief pressure Materials

Corrosion protection class

Dimensions

block metering device SLC1: 1 to 12 SLC2: 1 to 6

optionally adjustable or fixed SLC1: 0,1-0,7 cm³/stroke; 0.006-0.042 in³/stroke SLC2: 0,2-1,4 3/stroke; 0.012-0.084 in³/stroke

grease up to NLGI 2 -40 to +100 °C; -40 to +212 °F 150 to 315 bar; 2 175 to 4 570 psi 68 bar; 990 psi

steel

C3-High, C4-Medium (DIN EN ISO 12944) SLC1:

min. $75 \times 50 \times 80$ mm max. $215 \times 50 \times 180 \text{ mm}$ min. 2.95 × 1.97 × 3.15 in max. 8.46 × 1.97 × 7.08 in

SLC2:

min. $75 \times 40 \times 80$ mm max. $215 \times 40 \times 205$ mm min. 2.95 × 1.57 × 3.15 in max. 8.46 × 1.57 × 8.07 in any, preferably vertical

Mounting position



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

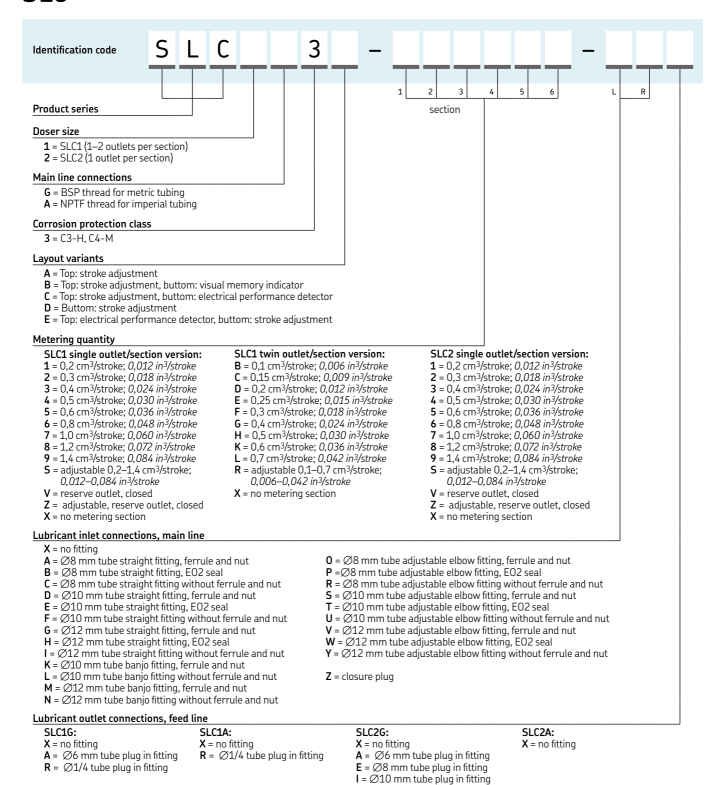
17717EN



skf-lubrication.partcommunity.com/3d-cad-models



SLC



139



SL-11



Description

Series SL-11 metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with flouroelastomer packings and viscosity up to NLGI 2. Output is externally adjustable. An indicator stem permits visual check of metering device operation. Available only as single unit with 1/2 inch NPTF (F) inlet.

Features and benefits

- Output is externally adjustable
- Indicator stem permits visual check of injector operation
- May be combined in a circuit of metering devices SL-32, SL-33, SL-V XL, SL-V and/or SL-1
- · Can be removed easily for inspection or replacement
- Includes fitting for filling feed lines via alternate outlet port

Applications

- · Construction machinery
- · Mining and mineral processing
- Steel industry
- · Heavy industry



Technical data

Order number

Function principle Outlets

Metering quantity

Lubricant Operating temperature

Operating pressure Relief pressure Materials

Connection main line Connection outlet

Lubricant point

Dimensions

Mounting position

85497

metering device

0,82 to 8,2 cm³ 0.050 to 0.500 in³ grease NLGI 0, 1, 2

-40 to +93 °C; -40 to +200 °F 70 to 240 bar, 1 000 to 3 500 psi

55 bar, 800 psi carbon steel, FKM, PTFE

1/2 NPTF (F) 1/4 NPTF (F)

solderless pipe connection (DIN 3862)

or plug connector 73 × 241 mm 2.87 × 9.48 in

any

Metering devices have flouroelastomer packings. Check packing compatibility with synthetic lubricants; metering devices supplied with fitting for filling feed line via alternate outlet port Output with adjustment screw hand-tightened is 0,82 cm³ ($0.05\,in^3$); maximum output is achieved with 11½ turns at 0,66 cm³/turn ($0.04\,in^3$ /turn)



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-V



Description

Series SL-V metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with polyurethane seals up to NLGI 2. Output is externally adjustable. An indicator stem permits visual check of metering device operation. Individual metering devices can be removed easily for inspection or replacement. Each SL-V metering device includes a clear, polycarbonate protective cap.

Features and benefits

- Shipped with manifolds from 1 to 6 ports
- Output is externally adjustable
- Clear, polycarbonate protected cap over indicator stem permits visual check of operation
- Can be removed easily for inspection or replacement
- Output setting system by a set of color-coded sleeves

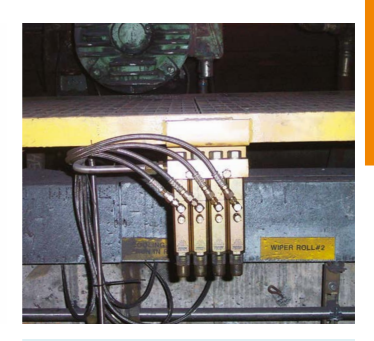
Applications

- · Construction machinery
- · Mining and mineral processing
- Steel industry



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



Technical data

Function principle metering device Outlets 1 to 6 Metering quantity 0,25 to 1,31 cm³ 0.015 to 0.08 in ³ Lubricant grease NLGI 0, 1, 2 Operating temperature max. +82 °C; +180 °F 128 to 413 bar, 1 850 to 6 000 psi Operating pressure typical: 172 bar, 2 500 psi Relief pressure 70 bar, 1 000 psi Materials carbon steel Connection main line 3/8 NPTF (F) 1/8 NPTF (F) Connection outlet min. 63 × 222 × 35 mm **Dimensions** max. 203 × 222 × 35 mm

max. 203 × 222 × 35 mr min. 2.5 × 8.7 × 1.4 in max. 6.1 × 8.7 × 1.4 in any

Mounting position

Metering device manifolds have 10,3 mm (0.4~in) dia. mounting holes for 9,5 mm (0.375~in) bolt; metering devices have polyurethane seals; check compatibility with synthetic lubricants; metering devices include fitting for filling feedlines via alternate outlet port; output with adjustment screw hand-tightened is $0.246~\mathrm{cm}^3$ $(0.015~in^3)$; maximum output is achieved with five turns at $0.229~\mathrm{cm}^3$ /turn $(0.014~in^3$ /turn).

Order information

Order number	Outlets	Designation
85770-1 85770-2 85770-3 85770-4 85770-5 85770-6 85771 85772	1 2 3 4 5 6 1 1	Metering device incl. manifold Replacement metering device for manifold Single metering device, no manifold inlet 3/8 NPTF (M)



141 **SKF**.

SL-V XL



Description

Series SL-V XL high-output metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with polyurethane seals up to NLGI 2. Output is externally adjustable. An indicator stem permits visual check of metering device operation. Individual metering devices can be removed easily for inspection or replacement. Two SL-V XL metering devices are required to replace one SL-11 metering device. Each SL-V XL metering device includes a clear, polycarbonate protective cap.

Features and benefits

- Suitable for use with manifolds from 1 to 6 ports to match number of lubrication points
- Output is externally adjustable
- Includes a clear, polycarbonate protective cap over indicator stem that permits visual check of operation
- Can be removed easily for inspection or replacement
- Includes fitting for filling feed lines via alternate outlet port

Applications

- · Construction machinery
- Mining and mineral processing
- Heavy industry



Technical data

Function principle
Outlets
Metering quantity
Lubricant
Operating temperature
Operating pressure
Relief pressure
Materials
Connection main line
Connection outlet
Lubricant point

metering device 1 to 6 0,25 to 5,00 cm³, 0.015 to 0.305 in³ grease NLGI 0, 1, 2 -40 to +82 °C; -40 to +180 °F 128 to 413 bar; 1 850 to 6 000 psi 70 bar, 1 000 psi carbon steel 3/8 NPTF (F) 1/8 NPTF (F) solderless pipe connection (DIN 3862)

or plug connector min. 63 × 284 × 35 mm max. 203 × 284 × 35 mm min. 2.5 × 11.2 × 1.4 in max. 6.1 × 11.2 × 1.4 in

Mounting position

Dimensions

anv

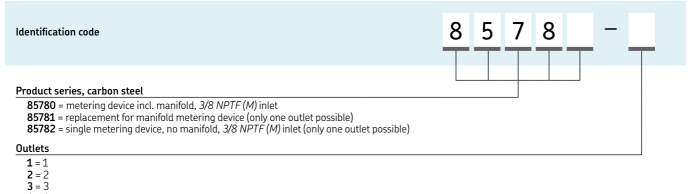
Metering device manifolds have 10,3 mm (0.4 in) dia. mounting holes for 9,5 mm (0.375 in) bolt; metering devices have polyurethane seals. Check compatibility with synthetic lubricants; metering devices include fitting for filling feed lines via alternate outlet port; output with adjustment screw hand-tightened is 0,246 cm 3 (0.015 in 3); maximum output is achieved with 20.5 turns at 0,229 cm 3 /turn (0.014 in 3 /turn).



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

SL-V XL



- **4** = 4 **5** = 5
- **6** = 6











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Overview of control units

Control units							
Product	Operating temperature		Supply volta max.	age	Adjustable	Level monitoring	Page
	°C	°F	VDC	VAC			
EXZT2A02 EXZT2A05 EXZT2A07	0 to 60 0 to 60 0 to 60	+32 to 140 +32 to 140 +32 to 140	12/24 12/24 12/24	120 120 120	:	- •	146 146 146
IGZ36-20 IGZ36-20-56 IGZ38-30 IGZ38-30-51 IGZ51-20-53	0 to 60 0 to 60 0 to 60 0 to 60 0 to 60	+32 to 140 +32 to 140 +32 to 140 +32 to 140 +32 to 140	12/24 12/24 12/24 12/24 12/24	120 120 120 120 120	• • - -	- • •	146 146 146 146 146
ST-2240-LUB ST-1240 ST-102 ST-102P	0 to 50 0 to 50 -40 to +80 -40 to +80	+32 to 140 +32 to 140 -40 to +176 -40 to +176	- 12/24 12/24	132/264 132/264 - -	•	•	148 150 151 152
84501	-18 to +54	0 to +130	-	120/230	•	-	153
LMC 101 E0T-1 E0T-2 85307	-40 to +65 -25 to +70 -25 to +70 -15 to +50	-40 to +150 -13 to +158 -13 to +158 +5 to 122	12/24 12/24 12/24 12/24	- - -	•	•	154 157 157 156
IG502-2-E	-25 to +75	-13 to +167	12/24	-	•	•	157
LMC 2 LMC 301	-10 to +70 -40 to +70	+14 to 158 -40 to +158	12/24 24	230 90–264	:	•	158 160



EXZT/IGZ





Universal electronic control and monitoring devices are used in single- line and progressive lubrication systems for stationary industrial applications, installed in a switching cabinet or internally in a compact lubrication unit. Two different versions are required: +471 for 100 to 120 VAC and 200 to 240 VAC; and +472 for 24 VDC and 24 VAC. The universal devices can be used as time-dependent or pulse-dependent controllers. The main task is to initiate a lubrication cycle after a set time. The devices also monitor the piston strokes and run the pump during the lubrication time in clogged operation. All devices have custom-built functions integrated and can be configured to meet the requirements of the application. Mentioned device models must be selected based on their special function configuration and additional features according to the user manual.

Features and benefits

- Easy installation via top hat rail mounting
- One unit for different operating modes such as timer, counter and monitoring functions; other features are adjustable
- Pulse generator/counter with adjustable interval time
- Time operation or machine clogged operation
- Pump run time limitation
- Monitoring of pressure build-up, contact (NO)
- Low-level control and EEPROM as an additional feature

Applications

• All single-line lubrication systems for stationary industrial applications



Technical data

Function principle

Operating temperature Output voltage Connector for class Protection class **Dimensions**

Version + 471

Innut voltage Input current rated Power input Frequency Fuse Switching current Input voltage sensors

Version + 472 Input voltage

Input current rated Power input Frequency

Fuse Switching current Input voltage sensors universal electronic control and monitoring device 0 to 60 °C; +32 to 140 °F 24 VDC +10% /-15%

IP 30, clamps IP 20 70×75×110 mm 2.7×3×4.3 in

100 - 120 VAC: 200 - 240 VAC 70 mA / 35 mA

8 W 50 - 60 Hz max. 6.3 A max. 5 A 24 VDC

20 to 24 VDC; 20 to 24 VAC 75 mA at max. fan-out of 250 mA

5 W

DC or 50 - 60 Hz max. 6.3 A max. 5 A 24VDC



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1700-4-EN, 951-180-001

EXZT/IGZ

Order information									
Order number	Input voltage	Adjustable monitoring time	Adjustable pump delay time	Monitoring of pressure relief, contact	Lubricant level monitoring, contact	Interval time extension	Early lubricant level warning, contact	Pulse monitoring	Adjustable failure memor EEPROM
EXZT2A02-E+471	120 VAC	•	•	NO 1)	NO 1)	•	-	-	-
EXZT2A02-E+472	24VDC	•	•	NO 1)	NO 1)	•	-	-	-
IGZ36-20-I+471	120 VAC	•	•	NC 2)	NO 1)	-	-	-	-
IGZ36-20-I+472	24VDC	•	•	NC ²⁾	NO 1)	-	-	-	-
IGZ36-20-S6-I+471	120 VAC	•	•	NC 2)	NC 2)	-	-	-	-
IGZ36-20-S6-I+472	24VDC	•	•	NC 2)	NC 2)	-	-	-	-
IGZ38-30-I+471	120 VAC	-	-	-	NC ²⁾	-	-	-	-
IGZ38-30-I+472	24VDC	-	-	-	NC 2)	-	-	-	-
IGZ38-30-S1-I+471	120 VAC	-	-	-	NO 1)	-	-	-	-
IGZ38-30-S1-I+472	24VDC	-	-	-	NO 1)	-	-	-	-
IGZ51-20-S3-I+471	120 VAC	•	•	NC 2)	NO 1)	•	-	-	•
IGZ51-20-S3-I+472	24VDC	•	•	NC 2)	NO 1)	•	-	-	•

147



NO = contact normally open
 NC = contact normally closed

ST-2240-LUB





SKF ST-2240-LUB is a multichannel lubrication control system for industrial grease and oil lubrication solutions. ST-2240-LUB supports many combinations of SKF single-line, dual-line and progressive lubrication systems. The system can be divided in up to 14 lubrication channels which can be controlled and monitored individually. The lubrication system can be expanded afterwards by installing new channel modules. The unit's touch interface is user-friendly and provides remote control via smartphone or Ethernet. This SKF control centre offers a modern, flexible and cost-effective solution for industrial grease and oil lubrication systems.

Features and benefits

- Modular unit that supports easy system modification
- Supports versatile and automatic pump change (Dualset)
- · Compatible with ultrasonic low level sensor
- Grease spraying control with air monitoring
- Compatible with SKF doser monitor

Applications

- Steel industry
- Mining and cement industry
- Pulp and paper industry
- · Food and beverage



Technical data

Function principle
Operating temperature
Lubricant channels
Supply voltage
Supply voltage frequency
Control voltage
Overload protection
Cable connection
Protection class
Interface

Data logging Fieldbus

Alarm Outputs

Dimensions ST-2240-LUB-6 ST-2240-LUB-14 control center 0 to +50 °C, +32 to +122 °F

1-14 115/23

115/230 V AC, automatic range selection 47 to 63 Hz

24 V DC, ± 10 % automatic fuse, 6 A screw terminals for 2,5 mm² wires

IP 65 5.7" TFT touch screen , 320×240 , 64k colors, ethernet and USB port

64k colors, ethernet and USB p mobile app for monitoring Log files on USB memory ModbusTCP slave, other protocols on request

relays K1 & K2: potential-free change over contact; maximum load 230 V/1 A; channel modules: potential-free contact;

maximum load 50 V DC/1A

600 × 600 × 250 mm 23.6 × 23.6 × 9.8 in 600 × 1 000 × 250 mm 23.6 × 39.4 × 9.8 in



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

PUB LS/P2 17950 EN

ST-2240-LUB



Order information	
Order number	Designation
12380760 12380765 12501270	ST-2240-LUB-6 control center (6 separate lubrication channels) ST-2240-LUB-14 control center (14 separate lubrication channels) CM channel module

Data logging

Log files of alarms are available in the user interface and as files in USB memory. Also log files of user's actions and interlocking are recorded. Historical information can be read from USB memory in .csv-format.

User interface

- 5,7" touch screen color display
- USB-port for log and trend memory
- Ethernet port for remote control

Remote control and monitoring

ST-2240-LUB includes Ethernet port and free web server for remote control and monitoring by web browser.

- An App for Android and iOS available for remote control via LAN or WiFi
- Remote Control gives the user the same functionality as the local display
- Files in the USB memory are accessible by web browser
- Fieldbus to customer's DCS system

Alarms

Common alarm and warning with relay contact. Separate alarms for each channel:

- Low level alarm
- L1 (/ L2) high pressure alarm
- L1 (/ L2) low pressure slarm
- Pulse sensor alarm (progressive)
- Air alarm (grease spray)
- Doser monitor alarm
- Channel module fault

Channel modules

Each channel module can be equipped with:

Inputs:

- Pressure switch(es) or transmitter(s)
- Low level switch or transmitter
- Interlocking input signal
- External extra lubrication input signal or air monitoring

Outputs:

149

- Line valve(s)
- Shut-off valve
- Pump control
- Channel alarm, relay contact



ST-1240





Description

ST-1240 is a control unit for automatic lubrication systems. While ST-1240-GRAPH is a two-channel lubrication control centre, ST-1240-GRAPH-4 supports up to four channels or zones. With ST-1240-GRAPH-RST a stainless steel version completes the range. All variants support any combination of single-line and progressive automatic lubrication systems (ALS). The lubrication channels can be zones, separated by shut-off valves or indenpendent lubrication systems with separate pumping centres (max. 2) and varying lubricants. ST-1240 control centres come with a user-friendly colour touch screen panel that guides the user step-by-step through the application. The controllers support remote control via mobile devices or fieldbus, allowing easier system inspection and trouble shooting.

Features and benefits

- Reliable lubrication system control
- Control of up to 4 independently operating lubrication channels or lubrication systems
- Control of grease spraying systems incl. air pressure monitoring
- Control of low lubricant filling levels
- Control of system pressure deviations
- On-the fly lubricant barrel exchange (Dualset valve support)

Order information				
Order number	Designation	Material (cabinet)		
12380210 12380200 12380218	ST-1240 GRAPH ST-1240 GRAPH-4 ST-1240 GRAPH-RST	steel, painted RAL 7035 steel, painted RAL 7035 stainless steel		

Technical data

Function principle
Operating temperature
Lubricantion channels
Supply voltage
Supply voltage frequency
Supply current
Control voltage
Overload protection
Cable connection
Protection class
Interface

API
Terminal connections
Alarm outputs
Interlock inputs
Dimensions
(without cable glands)
Weight

Mounting position

control center 0 to +50 °C, +32 to +122 °F 2 and 4 (depending on model) 93 to 132 VAC, 186 to 264 VAC 47 to 63 Hz 5,4 A/115 V AC, 2,2 A/230 V AC 24 V DC, ± 10% automatic fuse, 6 A screw connections for 2,5 mm² wires 5,7" touchscreen display, 320×240 pixel, 64k colors RS-422 port for SKF online software Screw connections for 2,5 mm² wires Relay contact 1pcs (potential-free) 2pcs (potential free contact) 380 × 300 × 210 mm 14.9×11.8×8.3 in 10 kg 22 lbs



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

upright

PUB LS/P8 12404 EN

ST-102



Description

The ST-102 controller is designed for the control and monitoring of single-line, dual-line and progressive lubrication systems in vehicles with a 12 or 24 V DC power supply. It is a one-channel lubrication control centre for systems with pneumatic or electrical pumps. The ST-102 is suitable for environments with temperatures ranging from -30 to +80 °C (-22 to +176 °F) and features an IP 30 protection class. All lubrication configurations can be set in the field by the user.

Features and benefits

- Available for 12 or 24VDC
- Suitable for operational environments with extreme temperatures
- One-button user interface
- Power failure memory

Applications

- Service vehicles
- Construction machinery
- · Agriculture machinery



Technical data

Order number

Function principle Operating temperature Power supply

Pump output control Protection class Self-setting fuse Time, cycle settings:

Max. pressurization time
Interval time
Pressurization time

Pressurization time Interface Input

Output Standard Dimensions

Mounting position

11500610

control and monitoring device -30 to +80 °C; -22 to +176 °F 12 and 24 VDC; (10,5 to 32 VDC) max. 5 A

IP 30 4 A on pcb

> 1 to 20 min 5, 10...120 min 1,2,3...10 min

1-button user interface, 3 LED's

4 digital 4 digital

26 × 60 × 160 mm 1.02 × 2.36 × 6.3 in

vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

6408 EN



151 **5KF**.

ST-102P





The ST-102P one-channel lubrication control centre is designed for the control and monitoring of lubrication systems in 12VDC or 24VDC vehicles. It supports single-line and dual-line lubrication systems. All lubrication configurations can be set in the field by the user. The ST-102P casing has an IP 65 rating.

Features and benefits

- Designed for control and monitoring in 12/24 VDC lubrication systems
- Reliable and durable, one-channel lubrication controller
- Supports single-line and dual-line lubrication systems
- All lubrication configurations can be set in the field by user
- IP 65 rating

Applications

- Control of lubrication systems with pneumatic pump SKF 40PGAS and electrical pump SKF Minilube
- Small excavators
- · Wheel loaders,
- Trucks and buses



Technical data

Order number

Function principle Operating temperature

Operating voltage
Pump output control
Protection class
Self-setting fuse
Time, cycle settings:
Pressurization time
Interface
Dimensions

Mounting position

11500608

control unit
-40 to +80 °C
-40 to +176 °F
12 or 24 V DC (10,5 to 32 V DC)
max. 5 A
IP 65
4 A on printed circuit board

1 to 20 min 5, 10...120 min 1-button user interface, 3 LEDs $67 \times 80 \times 170$ mm $2.64 \times 3.14 \times 6.7$ in vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

13165 EN



84501



Description

Model 84501 program timer is used to control the lubrication cycle frequency of air-operated, single-stroke pumps. The timer turns pump on/off at programmed intervals via a 3-way or 4-way air sole-noid valve (not included) installed in the air line to the pump. It is capable of retaining memory for three hours during machine shut down or power failure. Timing is suspended during power interruptions. This feature eliminates over-lubrication due to pre-lube when machine is frequently started and stopped. Using two programmable jumper pins, four options are available with the memory and prelube feature.

Features and benefits

- Program timer controls lubication cycle frequency of air-operated, single-stroke pumps
- Timer turns pump on/off via solenoid air valves in programmed intervals
- Retains memory for three hours during machine shut down or power interruption
- Suspended timing during power interruptions eliminates over-lubrication due to pre-lube when machine is frequently started and stopped

Applications

- Cement industry
- Food and beverage
- Assembly lines
- Conveyors



Technical data

Order number

Function principle Operating temperature Operating voltage Operating voltage frequency

Switch capacity

Off-time cycle
Off-time pumping
Prelube on time
Protection class
Standards
Dimensions

Mounting position

84501

control unit -18 to +54 °C; 0 to +130 °F 120/230 VAC 50/60 Hz 120 VAC: 5 A 230 VAC: 1,5 A

230 V AC: 1,5 A min. 20 sec; max. 24 h min. 10 sec; max. 1 min 24 sec 40 sec

NEMA1 UL, CSA 173 × 210 × 125 mm 7×8×5 in

vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



153 **5KF**.

LMC 101





Description

LMC 101 is a universal control and monitoring device for single-line and progressive lubrication systems. In single-line systems, pressure switches or pressure transducers can be installed at the pump and/or end of the supply line. While designed for off-the-road and mobile equipment use, the controller can be used for any low-voltage lubrication application. Timer or controller mode can be set for both systems. The device features various alarm condition settings, including cycle frequency or alarm triggers. Programming, data logging and reporting are possible, including system resets, downloads to controllers, lubrication activity, lubrication cycles and alarms. The controller must be programmed via USB connection to PC. In timer mode, the lubrication cycle ends when pre-assigned time has expired. In controller mode, the lubrication cycle ends when pressure switch, pressure transducer or piston detector actuates. System allows pressure to dissipate to end of supply line once pressure at pump is reached.

Features and benefits

- Various alarm condition settings including cycle frequency and alarm triggers
- Programming, data logging and reporting, including system resets, downloads to controllers, lubrication activity, lubrication cycles and alarms
- Display: LEDs, pump on and system fault (alarm)
- Controller must be programmed via USB connection to PC
- Manual lubrication push-button

Applications

- Off-highway vehicles
- Mobile equipment use

Technical data

Function principle IVoltage input Current consumption Vent relay contact Pump relay contact Alarm relay contact Enclosure rating Operating temperature Net weight Off-time adjustable On-time adjustable Lubrication systems Enclosure size

control unit 12 VDC and 24 VDC -20%/ +30% 60 mA (less external load) 20 A at 30 VDC 2 A at 30 VDC 2 A at 30 VDC NEMA 12 -40 to +65 °C; -40 to +150 °F 0,9 kg, 2 lbs 15 sec to 99 h 15 sec to 99 h

single-line and progressive systems 209 × 127 × 89 mm

8.25 × 5 × 3.50 in 222 × 95 mm 8.75 × 3.75 in

Order information

Mounting dimensions

Order number 1) Designation

86535 LMC 101 controller motor starter 0,6 A; 24V DC motor starter 1,6 A; 24V DC

1) For use with electrically driven, 3-phase pump, motor starter must be ordered separately.



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

15625 EN



EOT-1/EOT-2



Description

EOT-1/EOT-2 are time controllers for lubrication pumps in single-line or progressive lubrication systems. EOT-1 has a fixed running time of 4 seconds and flexible pause time adjustments and, therefore, is suitable for chain lubrication. EOT-2 features flexible time settings. Both controllers are required if pumps without timers are used in lubrication systems or there is no customer-related request for pumps with an integrated pump controller. It also is suitable for retrofit installation. Simply set time using the red (running time) and a blue (pause time) switches and use the push-button to activate an additional lubrication cycle for easy and safe pump operation.

Features and benefits

- Time controller for installation in driver's cabin
- Suitable for retrofit
- Simple handling of time setting and function control

Applications

- Agriculture
- · Chain lubrication systems

Order information	1
Order number 1)	Designation
664-34135-6 664-34135-7 236-10980-2 236-10980-4	EOT 1 controller for SKF Lincoln EOP pumps EOT 2 controller for one pump unit (not EOP) motor starter 0,6 A; 24V DC motor starter 1,6 A; 24V DC
1) For use with electrica	lly driven, 3-phase pump, motor starter must be ordered separately.



Technical data

Function principle control unit Supply voltage 12/24 V DC Max. current draw ≤7A IP 65, SELV/PELV Protection class -25 to +70 °C; -13 to +158 °F Operating temperature Noise suppression class AVDE 0875 T11 Interference resistance DIN EN 61000-6-1 DIN EN 61000-6-3 Transient emissions Outputs transistor/no **EEPROM** non-dissipative storage of data

min. 5 sec, max. 75 min

4 sec, unvaried

EOT 1
Pause time
Running time
EOT 2
Pause time

EOT 2
Pause time min. 4 min, max. 15 h
Running time min. 8 sec, max. 30 min

Factory setting **EOT 1**

Pause time 15 sec
Running time 4 sec
EOT 2
Pause time 6 h
Running time 6 min

Dimensions $122 \times 118 \times 56 \text{ mm}$ $4.8 \times 4.6 \times 2.2 \text{ in}$

Mounting position any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

951-181-005 EN



85307







The SKF 85307 lubrication controller provides confidence that machinery is receiving proper lubrication. Equipped with both visual and audible fault notifications, the unit's three-digit LED displays easy-to-identify codes so that lubrication system issues can be addressed quickly and efficiently. Compatible with single-line, dual-line and progressive lubrication systems, the lubrication controller has a durable, compact housing with a small footprint. Also, it is simple to install because the wiring harness attaches directly into the controller.

Optional data shuttle 85307-DS collects log files from 85307 controllers on site for later download to a PC for analysis. Up to 256 files are stored by serial number. 85307-DS also features lock/unlock 85307 controller configuration.

Features and benefits

- Easy-to-identify error codes
- Visual and audible fault notification
- · Small footprint; fits in any vehicle cab
- Simple to install
- Monitors reservoir level
- Counts lubrication cycles
- Operating temperature range of -15 to +50 °C (5 to 122 °F)
- 12-volt or 24-volt operation
- Timing intervals from five seconds to 24 hours

Applications

- Off-road and mobile construction equipment
- General industry applications
- Chain lubrication systems
- · Agriculture machinery



Technical data

Order number 85307

Function principle electronic control unit with datalogger capabilities Operating temperature electronic control unit with datalogger capabilities -15 to +50 °C; +5 to +122 °F

Operating temperature -15 to +50 °C; +5 to +122 °F Connection input wiring harness - 14 way MOLEX

MINIFIT – JR

Output 4-pin connector to DataShuttle Supply voltage 12 or 24 VDC

Protection class IP 54
Dimensions 70 ×145 × 38 mm

Accessories

Order number Description

Wiring harness

85307-DS Data shuttle

NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

17963 EN, Form 404766 v2



IG502-2-E





Description

The IG 502-2-E is a universal control and monitoring device for centralized lubrication in single-line and progressive lubrication systems. The compact device is equipped with a display panel for parameter settings and function monitoring. Different operating modes such as timer, counter and monitoring functions for pressure and cycle switches are programmable in their individual functions. The display panel is protected against moisture and dirt. A red LED shows faults as a collective message. Two integrated electronic counters are used for permanent operation control and failed hours, where pump could not operate properly. In both counters, saved times cannot be deleted. The working-hour meter summarizes times when supply voltage at the device is switched on. The device has its own database independent of supply voltage for saving configuration and parameters. To avoid environmental influences, it is advisible to install the device inside of a cabin.

Features and benefits

- Universal control and monitoring device
- Compact design
- Easy to handle operations
- Different operating modes such as timer, counter and monitoring functions
- Red LED for failure indication and cause
- Integrated counters for permanent operation, failed hours and working-hour meter show complete life cycle of system

Applications

- · Commercial vehicles
- Construction machinery
- Agriculture

Technical data

Function principle
Control voltage
Contact load connector M
SL-output
Protection class
Temperature range
Storage temperature
Fuse protection
Adjustable pause time
Adjustable pulse time
Operation hours storage
Operation-failed hours storage
Dimensions

control unit
max. 12 or 24 VDC
5 A at 12 or 24 VDC
4 W
IP 20 DIN 40050, plug IP 00
-25 to +75 °C; -13 to +167 °F
-40 to +75 °C; -40 to +167 °F
max. 5 A
0,1 h to 99,9 h
0,1 min to 99,9 min
1 to 999
0 to 99999,9 h
0 to 99999,9 h
138 × 65 × 40 mm

5.43 × 2.56 × 1.57 in

SCANIA

Order information

Order number	Description
IG 502-2-E+912 IG 502-2-E+924	Controller 12 V DC Controller 24 V DC
997-000-185	Wire set



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

951-180-002 EN



157 **5KF**.

LMC₂



Description

The LMC 2 is a controller for the electronic management and monitoring of lubrication systems. It combines the advantages of a specially developed printed circuit board (PCB) and a PLC in an economical, compact unit. The desired application can be selected by a dip switch. Parameters can be set by using the menu and keypad. Special set-up configurations are also available on request. Two basic models are available (24 V DC and 230 V AC). The unit is mounted in its own IP54 enclosure and does not need to be integrated in a control cabinet. Besides time dependent intervals, an integrated counter also facilitates a cycle-dependent control of the lubrication intervals. The LMC2 can be integrated into common field bus systems via procedure-neutral interfaces.

Features and benefits

- Integrated, flexible lubrication programs
- Well-structured prompting on the display for parameter settings and output signals
- 8 inputs / 5 outputs; suitable for complex lubrication systems
- Time- or cycle-dependent control of lubrication intervals
- · Can be interfaced with common field bus systems
- IP54 enclosure

Applications

- Lincoln and SKF progressive systems, single-line, dual-line and multi-line systems
- · Railway lubrication and spray lubrication systems
- · Food and beverage
- Chain lubrication systems like Cobra and PMA



Technical data

Function principle Operating temperature Inputs Outputs

Output Display

Interfaces

Supply voltage

Protection class

Dimensions

Mounting position

electronic control unit

-10 to +70 °C; +14 to +158 °F
max. 8 digital inputs
4 relay outputs, 1 electronic
4 x 7-segment display, voltage on,
ready for operation/fault, pump on,
low-level signal

cable insert through 16 x multiple cable gland + 1 x PG bus interface

and programming depending on model: 230 VAC, 24 VDC

IP 54

200 × 120 × 90 mm 7.9 × 4.7 × 3.5 in

anv



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

14004 EN



LMC 2

Order information	
Order number 1)	Designation
236-10567-6 236-10567-5	LMC 2 230 AC (230 VAC) LMC 2 24 DC (24 VDC)
1) For use with electrical	ly driven, 3-phase pump, a motor starter must be ordered separately.

Accessories	
Order number	Designation
236-10980-2 236-10980-4	motor starter 0,6 A; 24V DC motor starter 1,6 A; 24V DC
236-10980-7 236-10980-8 236-10980-9 236-10980-6	motor starter 0,6 A; 230 V DC motor starter 1,0 A; 230 V DC motor starter 1,6 A; 230 V DC motor starter 4,0 A; 230 V DC



159

LMC 301



Description

The LMC 301 is a compact, modularly expandable control and monitoring device. The device is equipped with an LCD display and six functional keys for programming, parameter setting and signalization. The user is guided through the setting menu. Also, there is a simple-to-use PC software for parameter setting and diagnostics available.

Features and benefits

- Integrated, flexible lubrication programs
- Basic device with 10 digital inputs, of which two can be used analogously, and eight outputs
- Up to seven extension modules can be added, whereby each module has 10 E 8 A just like the basic device
- Three lubrication pumps can be controlled and monitored, each of which provides up to three lubrication circuits
- Single modules are connected by a bus interface

Applications

- Cement and steel, food and beverage industry
- Mining; stationary and mobile excavators



Technical data

Function principle Operating temperature VAC Operating temperature VDC Inputs Outputs

Supply voltage

Protection class Dimensions

Mounting position

electronic control unit -10 to +50 °C; +14 to +122 °F -40 to +70 °C; -40 to +158 °F 10 count, short-ciruit 8 counts, relay outputs NO-contact

8 A, 2 of which up to 20 A depending on model: 90-264 VAC, 24 VDC ± 20%

IP 65 270×170×90 mm 10.7×6.7×3.5 in vertical

Order information

Order number Designation

086500	LMC 301; 24 V DC, master, incl. LCD display
086501	LMC 301; 100-240 V AC, master, incl. LCD display
086502	LMC 301; 24 V DC, I/O board, slave, without display
086503	LMC 301; 100-240 AC, I/O board, slave, without display



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

15967 EN, 951-150-029 EN



LMC 301 - Accessories



LMC 301 motor relay assembly		
Order number	Description	
236-10850-7 236-10850-8 236-10850-9 236-10980-6	with motor starter 0,4–0,6 A with motor starter 0,6–1,0 A with motor starter 1,0–1,6 A with motor starter 2,4–4,0 A	

LMC 301 housing	
Order number	Description
086500 086505	door housing, complete cable USB

Motor starter 24V	
Order number	Designation
236-10980-2 236-10980-4	motor starter 0,6 A; 24V DC motor starter 1,6 A; 24V DC

Motor starter 230V				
Order number	Designation			
236-10980-7 236-10980-8 236-10980-9 236-10980-6	motor starter 0,6 A; 230 V DC motor starter 1,0 A; 230 V DC motor starter 1,6 A; 230 V DC motor starter 4,0 A; 230 V DC			

General LMC 301 accessories					
Order number	Description				
086506 086507	PG-M20 Cable gland kit, IP 65 Multiple cable gasket set (3 x) Cable gasket set (3 x)				
3515-10-6020 3515-10-6620	Cable glands PG-M20; complete, with cap nut, cable gasket set, screw plug cartridge Cable gasket set; 2-wire, \emptyset 0.6 mm Cable gasket set; 4-wire, \emptyset 0.5 mm				
3515-10-7620 3515-10-6320 3515-10-6120	Blind plug Gasket Counter nut				
3515-07-6120 3515-10-2021 3515-07-2022 236-11066-1	Conduit glands, IP 65, with flexible metal tube (FMC), UL approved Conduit glands AMG-M $20 \times 1,5$; UL $514B$ Counter nut M $20 \times 1,5$ Protection hose, liquid-proof protective; UL 360 (sold by the metre, when ordering specify the required length) Battery, 3 V lithium button cell, model CR3032				
www.skf.com/LMC301	LMC 301 software, free download				

¹⁾ The installation of the cable glands and cable sets to be provided and done by the customer. The customer is responsible for proper installation.















Overview of pressure sensors

Mechanical p	ressure senso Lubricant oil/fluid grease		gital output Pressure ra	_	Operating ter	mperature	Voltage		Contact type	Page
			bar	psi	°C	° F	V DC	VAC		
DSA DSD DSB	• •	- - •	1–45 0,5–45 20–300	14.5–650 7.25–650 290–4 350	+10 to +60 -30 to +100 -25 to +80	+50 to +140 -22 to +212 -13 to +176	30 36 36	250 250 30	change-over change-over change-over	164 166 168
69630	•	•	19–207	275–3 000	-25 to +65	-13 to +149	-	125/250/480	NO/NC	170

Product	Lubricant oil/fluid grease grease		Pressure ranges		Operating temperature		Voltage		Contact type	Page
		,	bar	psi	° C	° F	V DC	VAC		
DSC1 DSC2 DSC3	1) • 2) • 2) •	- - -	0–40 0–300 0–300	0–580 0–4 350 0–4 350	-25 to +80 -10 to +80 -25 to +80	-13 to +176 +14 to +176 -13 to +176	18–30 18–30 9–35	- - -	2xPNP 2xPNP/NPN 2xPNP	171 172 173
234-13161-9 2340-00000118 234-10330-4 234-11272-4 234-13161-5 2340-00000108	2) • 1) • 1) • 2) • 1) •	• • • • • •	0-250 0-400 0-600 10-600 0-600 0-600	0-3 625 0-5 800 0-8 700 145-8 700 0-8 700 0-8 700	-25 to +80 -40 to +85 -20 to +85 -25 to +100 -25 to +80 -40 to +85	-13 to +176 -40 to +185 -4 to +185 -13 to +212 -13 to +176 -40 to +185	20-32 18-30 24 18-32 20-32 18-30	- - - -	NO/NC 4-20 mA NO/NC 4-20 mA NO/NC 4-20 mA NO/NC 4-20 mA NO/NC 4-20 mA NO/NC 4-20 mA	174 175 176 177 178 179

²⁾ Pressure sensor with digital output signa



DSA



Description

DSA pressure switches monitor the pressure of a lubrication system and help assess it's proper function. They monitor parameters as pressure buildup, pressure head and pressure reduction e.g. in intermittently operated lubrication systems with single-line oil metering devices. Switching pressures are factory set for plug&play operation. The pressure cell containing the membrane and the pressure plunger are assembled with the microswitch in compact plastic housings. The housings are made of glass fiber-reinforced polyamide and contain mounting feets for quick and easy mounting.

Features and benefits

- Easy to wire and install
- Simple and efficient design
- Cost-efficient market proven solution
- Micro switch for reliable switching function
- Change-over switch, suitable for both normally closed contact (NC) and normally open contact (NO)
- Switching pressure factory set for plug&play operation
- Available for rising and falling pressures from 1 to 30 bar (14.5 to 435 psi)

Applications

- Machine tools
- Printing machines
- Vehicle
- Steel and heavy industries



Technical data

Function principle Lubricant

Operating temperature Operating pressure 1)

Switching pressure range

Switching pressure tolerances 1 bar+0.3; 2 bar+0.5; 3 bar-0.5; 5 bar±0.5;

Switching rate Operating voltage Operating current

Safety class Breaking capacity

Pressure port

Electrical connection Switch type Contact type

Mechanical service life

Materials: Housing

Contact Membrane

Protection class **Dimensions**

Mounting position

diaphragm pressure switch oil and fluid grease NLGI 000-0, oiled compressed air 10 to 60 °C; 50 to 140 °F max. 45 bar; 650 psi 1-30 bar; 14.5-435 psi

 \geq 8 bar +0.5/-1.5

max. 30 switching cycles per min max. 250 VAC; max. 30 VDC max. 300 mA, min. 2 mA II (IEC 61140)

max. 125 VA DIN 3862 connector or

SKF Quick Connector for tube Ø6 mm

M12×1 or cubical plug micro switch change-over

 5×10^6 switching cycles

PA6 6GF30 AuAg25Pt6 FKM (FPM) IP 65

min. 76 × 120 × 41 mm; 3.0 × 4.7 × 1.6 in

max. $83 \times 129 \times 41$ mm; $3.3 \times 5.1 \times 1.6$ i anv

1) A pressure-regulating valve must be installed in the system

to prevent operating pressure from exceeding the permissible level

2) M 12x1 circular plug, only for design with electrical connection center



NOTE

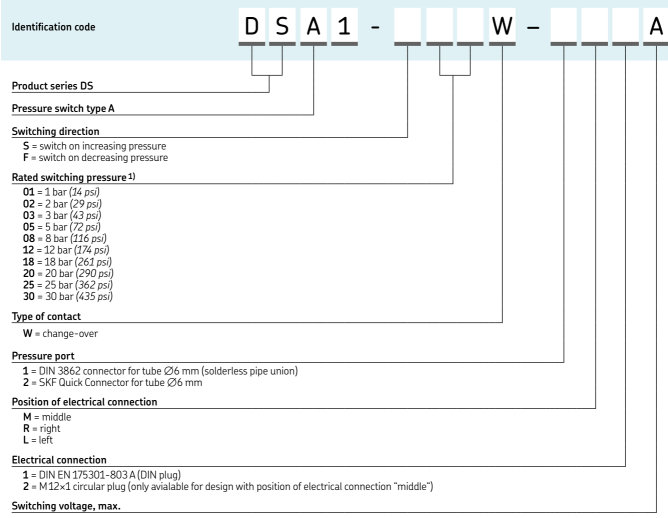
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1701-EN



skf-lubrication.partcommunity.com/3d-cad-models

DSA



A = 250 VAC, 30 VDC

LINCOLN

¹⁾ Switching pressure tolerances 1 bar+0.3; 2 bar+0.5; 3 bar-0.5; 5 bar+0.5; \geq 8 bar+0.5/-1.5

DSD



Description

DSD sensors are single, mechanical-diaphragm pressure switches. They are used for pressure monitoring and vary in regard of preadjusted pressures, electrical connections and dimensions. Under pressure, a pressure plunger carries the contact washer and moves it to the opposing contact and closes the electrical circuit. If the pressure is reduced by the amount of hysteresis, the switch opens again. On an NC contact, contacts are made in the opposite way. In single-line systems, DSD sensors can be integrated before the last metering device at the end of the lubrication line.

Features and benefits

- Very small and compact design
- Available for a pressure rating from 0 to 45 bar (0 to 653 psi) in fixed increments
- Electrical connection is established via screwed contacts, tab connectors, circular or cubic plug connectors
- Pressure monitoring, dependent upon the mechanical design of resulting pressure and preloaded spring force of the pressure spring
- Mechanical switch can be used as both a normally closed contact (NC) and a normally open contact (NO)

Applications

- Machine tools
- Printing machines
- Minerals and mining
- Food and beverage
- Wind turbines



Technical data

Function principle Lubricant Operating temperature: FKM membrane NBR membrane Operating pressure Overpressure Switching pressure Switch type

Contact type

Contact rating: DSD3-A...A12/DSD3-A...A14 DSD3-A...A13 Switching voltage/current: DSD3-A...A12 DSD3-A...A13 DSD3-A...A14

Electrical connection: DSD3-A...A12

DSD3-A...A13
DSD3-A...A14
Pressure port
Materials:
Housing
Contact
Membrane
Protection class (housing)
Dimensions, Ø×h:
DSD3-A...A12
DSD3-A...A13
DSD3-A...A14
Mounting position

1) Dimensions without cubic plug

digital pressure switch oil and fluid grease NLGI 000, 00, 0

-10 to +100 °C; -13 to +212 °F -25 to +100 °C; 14 to 212 °F max. 150 bar; max. 2 175 psi max. 300 bar; max. 4 350 psi 0,5 to 45 bar; 7.25 to 653 psi mechanical diaphragm pressure switch NO, NC (change-over with cubic plug connector only)

100 VA 24 VA

48V DC/AC 2,5 A (min. 20 mA) 48V DC/AC 0,5 A (min. 20 mA) 30V DC 2,5 A/250V AC 5 A (min. 20 mA)

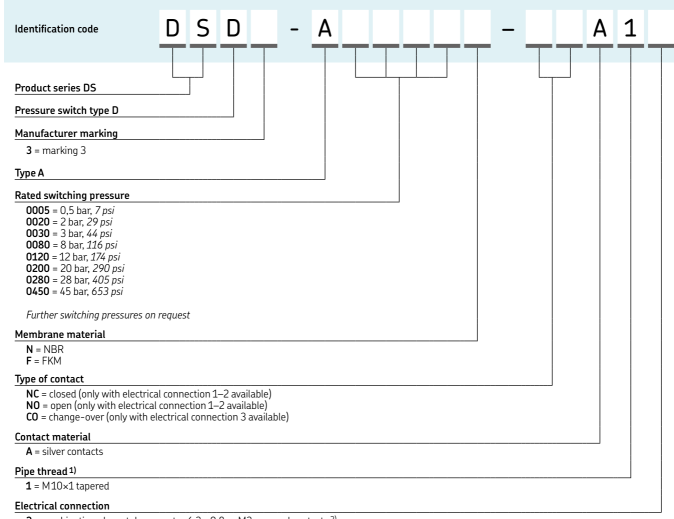
combination plug - tab connector 6.3×0.8 mm or M3 screw M12×1 plug cubic plug DIN EN 175301-803-A M10×1 tapered

steel, galvanized, Cr6-free silver plated NBR or FKM IP 65

 $26,75 \times 50$ mm; 1.05×1.97 in $26,75 \times 71$ mm; 1.05×2.79 in $26,75 \times 85$ mm; 1.05×3.34 in any



DSD



167

- **2** = combination plug tab connector $6,3 \times 0,8$ or M3 screwed contacts ²)
- 3 = circular connector M12×1
- 4 = cubic plug connector DIN EN 175301-803-A (only as change-over (CO) available)
- More versions available on request.
 Protection cap 898-420-001 to be ordered separately



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

19175EN



skf-lubrication.partcommunity.com/3d-cad-models



DSB



Description

SKF pressure switches of product series DSB are mechanical piston pressure switches that are specially designed for use with NLGI 1-2 greases. The location of the actuating piston inside the pressure switch housing helps to ensure a continuous exchange of grease around the measuring point (pressurization point between grease and actuating piston). This reliably prevents the same grease from being pressurized repeatedly, which could cause grease bleeding (separation of the soap skeleton of the grease from the stored oil). Pressure switches of product series DSB are designed for corrosivity category C3 or C5M per ISO 12944.

Features and benefits

- Adaptable to VR lubricant metering devices due to same hole pattern, wall distance and connections
- Micro switch is designed as a change-over switch; can be used as both a normally closed contact (NC) and a normally open contact (NO)
- Available for rising and falling pressures from 20 to 300 bar in 10-bar increments
- No grease bleeding at measuring point Pressure switch permits continuous lubricant flow without dead space
- Suitable for use with unstable greases with a tendency to separate into soap and oil under high pressure

Applications

- · Machine tools
- Printing machines
- Vehicle
- Steel and heavy industries



Technical data

Function principle Lubricant Operating temperature Operating pressure Operating voltage Operating current Breaking capacity Mechanical service life Pressure port

Electrical connection

Switch type

Contact type Switching pressure range

Materials: Housing Contact Protection class Dimensions

Mounting position Certification

digital pressure switch grease NLGI 1, 2 -25 to +80 °C; -13 to +176 °F max. 300 bar; 4 350 psi max. 30 VAC; max. 36 VDC max. 50 mA, min. 1 mA

max. 1,2 VA 105 switching cycles G 1/4 (F)

connector socket 3+PE: DIN EN 175 301-803 A cable:

Ø 4.5 to 7 mm; Ø 0.177 to 0.275 in micro switch

change-over 20 to 300 bar; 290 to 4 350 psi; increasing and decreasing

aluminum, anodized silver alloy, hard gold plating IP 65; DIN EN 60529 depending on model min. $60 \times 105 \times 76$ mm;

max. $150 \times 153 \times 76$ mm: min. 2.36 × 4.13 × 2.99 in max. 5.90 × 6.02 × 2.99 in

Germanischer Lloyd (GL)



NOTE

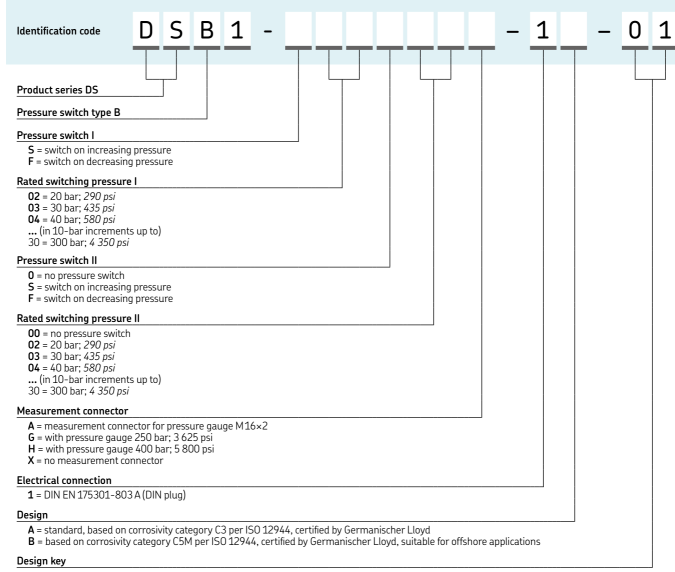
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1701-EN



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DSB



01 = basic design (with thread G 1/4)



69630



Description

Pressure switch 69630 senses supply line pressure when pressure is rising or falling. One single contact signals system operation to controller or system alarm.

Features and benefits

- Simple pressure switch
- Adjustable pressure ranges for decreasing and increasing pressures to match system requirements
- Use as single pressure switch or in a system with controller and solenoid valve

Applications

- Paper converting
- Plastic processing
- Printing
- Packaging
- Metalworking
- Material handling equipment



Technical data

Order number	69630
Function principle Operating temperature	digital pressure switch –25 to +65 °C –13 to +150 °F
Switching capacity	125, 250 or 480 VAC: 10 A 6 V D C: 15 A 24 V D C: 5 A 250 V D C: 0.3 A
Operating pressure: decreasing	max. 190 bar
increasing	max. 2 775 psi max. 207 bar
Pressure port	max. 3 000 psi 1/4 NPTF (F)
Electrical connection Protection class	27/32 in hole for conduit connector 1/2 in housing and UL-listed switching
Dimensions	elements: NEMA 3 57 × 146 mm 2.25 × 5.75 in
Mounting position	vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

442832



DSC1



Description

DSC1 pressure switches are electronic pressure switches with integrated digital display for relative pressure measurement. They are used primarily for pressure monitoring. Depending on the design, they also can assume control functions. Pressure switch points, pressure indication, and the switching logic can be configured and programmed easily. The values are displayed as 4-digit alphanumeric characters, at the same time there is an alternating display (red / green) to indicate the switching status. DSC1 can be operated with both hysteresis and window functions and the mode can be set separately for each switching output.

Features and benefits

- IO-Link
- Available for rising and falling pressures from 1 to 40 bar in 0,5 bar increments
- Can be operated with both, hysteresis and window function modes
- Encodable access protection
- Digital and analog output

Applications

- Machine tools
- Printing machines
- Wind
- Vehicle
- Steel and heavy industries



Technical data

Order number

Function principle Lubricant Operating temperature

Operating pressure

Burst pressure Operating voltage Power consumption Output signal

Vibration resistance Service life

Material: Housing Control panel Electrical connection Pressure port Protection class Dimensions

Mounting position

DSC1-B040E-2A2B

analogue/digital pressure switch oil and fluid grease NLGI 000, 00, 0 -25 to +80 °C -13 to +176 °F

1–40 bar in 0,5 bar steps 14–580 psi in 7 psi steps 500 bar; 7 251 psi 18 to 30 VDC max. 35 mA 2 signal outputs;

1 x PNP transistor stages or IO-Link 20 g (10-2 000 Hz) 100 × 106 pressure changes

stainless steel polycarbonate M12×1; 4-pin G 1/4 IP 67

 $34 \times 91 \times 49,4 \text{ mm}$ 1.33 × 3.58 × 37.4 in



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1701-EN



DSC₂



Description

DSC2 sensors are electronic pressure switches with an integrated digital display for relative pressure measurement. They are used primarily for pressure monitoring. Depending on the design, they also can assume control functions. Pressure switch points, pressure indication and the switching logic can be configured and programmed easily. The four-digit, digital display that indicates switching with LEDs. DSC2 can operate in switching point, hysteresis and window function modes. The switching mode can be programmed separately for each output.

Features and benefits

- Available for rising and falling pressures from 0 to 100 bar in 0.5-bar increments
- Four-digit, digital display indicates switching with LEDs
- Can operate in switching point, hysteresis and window function modes
- Diagnostic output based on the DESINA specification
- CE and UL certification

Applications

- Machine tools
- · Printing machines
- Wind
- Vehicle
- Steel and heavy industries



Technical data

Order number

Function principle Lubricant Operating temperature

Operating pressure

Operating voltage Power consumption Output signal Vibration resistance Service life

Material:
Housing
Control panel
Electrical connection
Pressure port
Protection class
Dimensions

Mounting position

DSC2-A100E-2A2B

digital pressure switch
oil and fluid grease NLGI: 000–0
–10 to +80 °C
+14 to 176 °F
max. 300 bar
max. 4 350 psi
18 to 30 VDC
max. 35 mA
2 x PNP/NPN
20 g (10–2 000 Hz)
100 x 106 pressure changes

aluminum, stainless steel polyester film M12×1, 4-pin G 1 4(1 F) IP 6 7 3 4×90,7×49,4 mm 1 33×3.57×37.4 in

NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1701-EN



ЗL

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DSC3



Description

DSC3 sensors are electronic pressure switches with an integrated digital display for relative pressure measurement. They are used primarily for pressure monitoring. Depending on the design, they also can assume control functions. Pressure switch points, pressure indication and the switching logic can be configured and programmed easily. The display is a pivoted, four-digit, digital display. DSC3 can be integrated into lubrication line. It operates in switching point, hysteresis, and window function modes. The switching mode can be programmed separately for each output.

Features and benefits

- Available for rising and falling pressures from 0 to 100 bar in 0.5-bar increments
- Easy to install into a lubrication line
- Pivoted, four-digit, digital display
- Can operate in switching point, hysteresis and window function modes
- Programmming lock to protect against unauthorized adjustment of drive
- Switching displayed using LEDs

Applications

- Machine tools
- Printing machines
- Wind
- Vehicle
- Steel and heavy industries



Technical data

Order number

Function principle Lubricant Operating temperature

Operating pressure

Operating voltage Power consumption Output signal Vibration resistance Service life

Material: Housing Electrical connection Pressure port Protection class Dimensions

Mounting position

DSC3-A100K-3A2B

digital pressure switch
oil and fluid grease NLGI: 000–0
–25 to +80 °C
–13 to 176 °F
max. 300 bar
max. 4 350 psi
9 to 35 VDC
max. 35 mA
2 x PNP transitor stages
20 g (5–500 Hz)

plastic M12×1, 4-pin via t connector, 2 × G 1/8 (F) IP 67 42 × 115 × 40 mm 1.65 × 4.53 × 1.57 in

100 × 106 pressure changes



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

anv

1-1701-EN



3L

skf-lubrication.partcommunity.com/3d-cad-models



234-13161-9



Description

This compact, maintenance-free electronic pressure switch has a 3-digit, digital display, one switching output and an analog output signal for switching point and hysteresis. Both can be adjusted via push buttons. For optimum adaptation to a particular application, the instrument has many additional adjustment parameters, e.g. switching delay times, NO and NC function of the outputs.

Features and benefits

- Integrated pressure sensor with thin-film strain gauge on stainless steel membrane
- 3-digit, digital display
- Independently adjustable switch-back hysteresis and switching point
- Reverse polarity protection of the supply voltage, excess voltage, override and short-circuit protection are provided
- Password protected
- Directly installable via G 1/4 adapter into pressure line

Applications

- Marine and off-shore applications
- Steel and heavy industries
- Wind turbines
- Service vehicles



Technical data

Order number

Function principle Lubricant Operating temperature Operating pressure Operating voltage Output signal Current consumption

Electrical connection

Pressure port Protection class Dimensions

Mounting position

234-13161-9

digital pressure switch oil, fluid grease and grease up to NLGI 2 $\,$ -25 to +80 °C; -13 to +175 °F max. 250 bar; max. 3 625 psi 20-32 V D C 1×PNP, 4-20 mA approx. 100 mA (without switching outlet) plug DIN 43650 (3pin+ PE) or plug 4-pin binder 714, M18×1 G1/4 IP 65

 $35 \times 119 \times 48 \text{ mm}$ 1.37 × 4.68 × 1.89 in

anv



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

2340-00000118



Description

This maintenance-free analogue pressure sensors is suitable for pressure measurements for gases and fluids. It is user friendly and can be applied easily in standard or superior applications. The space-saving housing is pivotable up to 320° for optimal readability of the 4-digit, digital display. Switching output for analogue or digital signals incl. IO-Link. It comes with reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection. Different value units such as bar, mbar, psi or MPa can be selected.

Features and benefits

- 10-link incl. counter for operating hours, pressure peaks and inner temperature
- Menu-guided adjustments via push buttons
- Pre-adjustable hysteresis
- · Programmable parameters, password protected
- Compact housing with 320° pivot

Applications

- Marine and off-shore applications
- Steel and heavy industries
- Wind turbines
- Service vehicles



Technical data

Order number

Function principle Lubricant Approval Operating temperature Operating pressure Overload pressure Burst pressure Operating voltage Operating current Current draw Output signal Analogue Output

Interface Switching frequency Switching cycles Material: Housing Measuring cell Electrical connection Pressure port Protection class

Mounting position

Dimensions

2340-00000118

analogue/digital pressure switch, flush oil, fluid grease and grease up to NLGI 2 CE, EAC, UL/CSA -40 to +85 °C; -40 to +185 °F max. 400 bar; max. 5 800 psi 600 bar; 8 700 psi 1000 bar; 14 500 psi 18-30 VDC max. 150 mA ≤ 50 mA 2x PNP/NPN (NO/NC) adjustable voltage 0 .. 10 V/current 4 .. 20 mA adjustable 10-Link 1.1 170 Hz 100 Mio.

PA6.6, stainless steel 1.4301, FKM Stainless steel 1.4435 M12×1; 4-pole, A-coded G¹/₂

IP 67 116 × 34 × 49 mm

4.56 × 1.33 × 1.92 in



NOTI

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



234-10330-4



Description

This electronic pressure switch has a 4-digit, digital display, two switching outputs and an analog output signal for switching point and hysteresis. Both can be adjusted via push buttons. The water-proofed housing is pivotable up to 290° for optimal readability of digital display. The pressure switch is virtually maintenance free.

Features and benefits

- Menu-guided adjustments via 3 push buttons indicating status of outputs
- · Peak value storage
- Adjustable hysteresis and absorption
- Programmable parameters
- Password protected
- · Reverse polarity and overvoltage protected; short-circuit proof

Applications

- Machine tools
- · Printing machines
- Wind
- Vehicles
- Steel and heavy industries



Technical data

Order number

Function principle Lubricant Operating temperature Operating pressure Overload pressure Burst pressure Analog output signal

Operating voltage Signal output type Switching current Current consumption Switching cycle. Electrical connection Pressure port

Material: Housing Control panel Protection class Dimensions

Mounting position

234-10330-4

analogue/digital pressure switch oil, fluid grease and grease up to NLGI 2 -20 to +85 °C; -4 to +185 °F 0-600 bar; 0-8 700 psi 1 200 bar; 17 400 psi 2 400 bar; 34 800 psi 0/4-20 mA, apparent ohmic resistance ≤ 500 Ω 15-30 VDC, nominal 24 VDC

PNP-Transistor max. 0,7 A < 100 mA \ge 20 Mio. M12 \times 1; 5 pin G 1/4 (BSPP)

stainless steel 1.4404, NBR zinc die casting, surface treated IP 67

39,5 × 105,5 × 46,3 mm 1.55 × 4.15 × 1.82 in

any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

234-11272-4



Description

The electronic pressure switch with internal stainless steel diaphragm, suits for pressure control in automatic single-line lubrication systems. It has a 4 digit 7 segment digital display, two solid state contacts or two solid state contacts plus one analog output for switching point and hysteresis. All contacts can be adjusted via push buttons. The pressure switch is virtually maintenance free.

Features and benefits

- Alphanumeric 4-digit 7 segment LED display
- Microprocessor controlled
- Self monitoring with error display
- Scalable analog output
- Programmable parameters via keypad
- Adjustable password protection
- Revers polarity and overvoltage protected, short-circuit proof max 60 VDC temporary
- Rugged stainless steel construction
- Vibration and shock-proof, longterm stability

Applications

- Machine tools
- · Chemical technics
- Wind, vehicle, steel and heavy industries
- Automation



Technical data

Order number

Function principal

Lubricant
Operating temperature
Operating pressure
Operating elements
Protection class
Pressure port
Electrical connection
Current output

Power supply

Digital display Power consumption

Material: Wetted parts Electronics housing Seals Dimensions

Mounting position

234-11272-4

electrically operated dual output signal analogue/digital pressure switch oil, fluid grease and grease up to NLGI 2 -25 to +100 °C; -13 to +212 °F 10 to 600 bar; 145 to 8702 psi 3 easy-response push buttons IP 65 with plug G 1/4 M M12 × 1; for 4 pin or 5 pin plug 4-20 mA, apparent ohmic resistance 600Ω at 24 VDC18-32 VDC reversed polarity protected (SELV, PELV) 4-digit 7 segment LED display approx. 50 mA at 24 VDC without load

stainless steel 1.4301 aluminum die-cast FKM 75×130×55 mm 2.95×5.12×2.16 in vertical



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.



177 **5KF**.

234-13161-5



Description

This compact, maintenance-free electronic pressure switch has a 3-digit, digital display, one switching output and an analog output signal for switching point and hysteresis. Both can be adjusted via push buttons. For optimum adaptation to a particular application, the instrument has many additional adjustment parameters, e.g. switching delay times, NO and NC function of the outputs.

Features and benefits

- Integrated pressure sensor with thin-film strain gauge on stainless steel membrane
- 3-digit, digital display
- Independently adjustable switch-back hysteresis and switching point
- Reverse polarity protection of the supply voltage, excess voltage, override and short-circuit protection are provided
- · Password protected
- Directly installable via G 1/4 adapter into pressure line

Applications

- Marine and off-shore applications
- Steel and heavy industries
- Wind turbines
- Service vehicles



Technical data

Order number

Function principle Lubricant Operating temperature Operating pressure Operating voltage Output signal Current consumption

Electrical connection

Pressure port Protection class Dimensions

Mounting position

234-13161-5

digital pressure switch oil, fluid grease and grease up to NLGI 2 -25 to +80 °C; -13 to +175 °F max. 600 bar; max. 8 700 psi 20-32 VDC $1 \times$ PNP, 4-20 mA approx. 100 mA (without switching outlet) plug DIN 43650 (3pin+ PE) or plug 4-pin binder 714, $M18 \times 1$ $G^{1/4}$ IP 65 $35 \times 119 \times 48$ mm

1.37 × 4.68 × 1.89 in



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

2340-00000108



Description

This maintenance-free analogue pressure sensors is suitable for pressure measurements for gases and fluids. It is user friendly and can be applied easily in standard or superior applications. The space-saving housing is pivotable up to 320° for optimal readability of the 4-digit, digital display. Switching output for analogue or digital signals incl. IO-Link. It comes with reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection. Different value units such as bar, mbar, psi or MPa can be selected.

Features and benefits

- 10-link incl. counter for operating hours, pressure peaks and inner temperature
- Menu-guided adjustments via push buttons
- Pre-adjustable hysteresis
- · Programmable parameters, password protected
- Compact housing with 320° pivot

Applications

- Marine and off-shore applications
- Steel and heavy industries
- Wind turbines
- Service vehicles



Technical data

Order number

Function principle Lubricant Approval Operating temperature Operating pressure Overload pressure Burst pressure Operating voltage Operating current Current draw Output signal Analogue Output

Interface Switching frequency Switching cycles Material: Housing Measuring cell Apapter Electrical connection Pressure port Protection class

Mounting position

Dimensions

2340-00000108

analogue/digital pressure switch
oil, fluid grease and grease up to NLGI 2
CE, EAC, UL/CSA
-40 to +85 °C; -40 to +185 °F
max. 600 bar; max. 8 700 psi
1 000 bar; 14 500 psi
1 570 bar; 22 770 psi
18–30 V DC
max. 150 mA
≤ 50 mA
2x PNP/NPN (NO/NC) adjustable
voltage 0 .. 10 V/current 4 .. 20 mA
adjustable
IO-Link 1.1
170 Hz
100 Mio.

PA6.6, stainless steel 1.4301, FKM Ceramics Al203 stainless steel M12×1; 4-pole, A-coded G1/4 IP 67 95×34×49 mm 3.74×1.33×1.92 in

anv

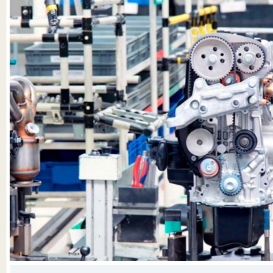


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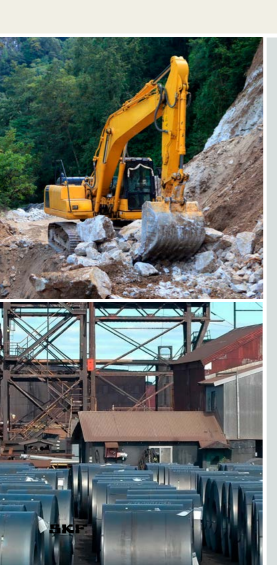
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.













Overview of flow monitors and sensors

Digital flow sensors with digital output signal								
Product	Lubrican oil/fluid grease	t grease	Function type	Operating ter	nperature	Voltage		Page
				°C	° F	V DC	VAC	
GS300	•	-	Digital oil flow sensor	+10 to +50	+50 to +122	24	-	182

Hose connection monitor									
Product	Lubricant oil/fluid grease	grease	Function type	Operating temperature Volt		n type Operating temperature Voltage			Page
				° C	° F	V DC	VAC		
нсс	•	•	Monitoring device for hose connections	-50 to +70	-58 to +158	12/24	-	183	



Flow sensor

GS300



Description

Flow sensors keep an eye on the flow of oil from a metering point to the lubrication point, metering out a small amount of oil for only a short period of time. They are suitable for intermittent, centralized lubrication systems e. g. with piston metering devices, metering elements, injection oilers, oil and air centralized lubrication systems.

Features and benefits

- Provide simple control
- · Monitor flow of lubricant from the metering point to the lubrication point
- Meter out a small amount of oil for only a short period of time

Applications

- Machine tools
- Automotive manufacturing
- · Industrial assembly and automation



Technical data

Function principle Measuring principle Lubricant 1) Metering quantity

Clock frequency 2) Operating temperature Operating pressure Rated voltage Residual ripple Working range UA

Max. power consumption IE Pulse output

Load current IA for GS300 for GS304 Output protection Built-in plug

Fluid connection

Dimensions Mounting position Vibration resistance

Impact resistance

flow sensor calorimetrical oil (10 to 2 000 mm²/s) 0,01 - 0,6 cm³/pulse 0.0006 - 0.03 in 3/pulse max. 4 pulse/min +10 to +50 °C, +50 to +122 °F

max. 40 bar; 580 psi 24 VDC

10% 18 to 30 V D C 25 mA 3 s max. 10 mA

max. 500 mA per output short-circuit protection circular connector with M12×1 screw plug M 8x1 mm, port tapped for

solderless Ø 4 mm tube connection $95 \times 50 \times 20 \text{ mm}$

3.74 × 1.96 × 0.78 in directly upstream of lubrication point 20 g (ĎIN / IEC 68-2-27, 10-2000 Hz) 50 g (DIN / IEC 68-2-27, 11 ms)

- Sensor needs 30 sec. of warm-up time
 The use of oils containing corrosive and/or abrasive additives may impair sensor function and possibly damage the sensor

Order information

Order number Switching function Pin 1 (BN - brown): + 24 V; Pin 3 (BU - blue): 0 V GS300 Pin 4 (BK - black): PNP/NO - closes in event of flow GS304P

Pin 1 (BN - brown): + 24 V Pin 2 (WH - white): PNP/NC – opens in event of flow

Pin 3 (BU - blue): 0 V

Pin 4 (BK - black): PNP/NO - closes in event of flow



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1704-EN



skf-lubrication.partcommunity.com/3d-cad-models

Hose connection control unit

HCC





The hose connection control (HCC) is intended to monitor electrically conductive, high-pressure lubrication hoses for line breakage. If there is a fault in the main line or feed lines, the unit alerts the machine operator immediately. Operation of the HCC is not affected by line lengths, ambient temperature, pressure differential or pressure losses. Utilizing non-conductive lubricants or hydraulic fluids, this monitoring system has an operating pressure of up to $300 \text{ bar } (4\ 350\ psi)$ and can be used in temperatures ranging from $-40 \text{ to } +70\ ^{\circ}\text{C} \ (-40\ to +158\ ^{\circ}\text{F})$.

Features and benefits

- Immediately detects hose ruptures
- Expandable at any time
- Easy retrofit in existing lubrication systems
- Monitors difficult-to-access hoses to lubrication points
- Common LED signal of all connected hoses on the display

Applications

- · Construction and mining machines; cranes, forklifts
- Wood-handling and agriculture machine



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

16966 EN, 951-170-232



Technical data

lechnical data	
Function principle	control and monitoring device for hose connections
Operating temperature	Isolator: -50 to +70 °C; -58 to +158 °F Controller: -25 to +70 °C; -13 to +158 °F Controller storage: -40 to +70 °C; -40 to +158 °F
Power supply Monitored hose per	12/24 V DC
monitoring unit	max. 15 pieces at 12 VDC max. 24 pieces at 24 VDC
Positive ok signal Signal cable to	12/24 V PNP
one cut-off connector	20 m; 65 ft
Signal cable at cut-off Protection class Dimensions	approx. 150 mm; <i>5.90 in</i> IP 65 100 × 85 × 40 mm 3.93 × 3.34 × 1.57 in

Order information

183

Order number	Designation
236-10986-1	HCC, evaluation unit
236-10153-3	HCC, with cable 20 m
532-34839-2	HCC, endlink HCC DN 8-10L-E
532-37731-1	basic kit consisting of above three parts
532-34839-6	HCC, endlink HCC DN 4-6L-E
532-34839-3	HCC, interlink HCC DN 8-10L-I
532-34839-5	HCC, Interlink HCC DN 4-6L-I

















Overview of solenoid valves

Product	Туре	Operatin max.	g pressure	Operating temperature range		Voltage		Page
		bar	psi	°C	° F	V DC	VAC	
Air valves								
350241 350242 350244 350245	3-way air valve 3-way air valve 4-way air valve 4-way air valve	10,3 10,3 10,3 10,3	150 150 150 150	-18 to +60 -18 to +60 -18 to +49 -18 to +49	0 to 140 0 to 140 0 to 120 0 to 120	- - -	110-240 110-240 110-240 110-240	186 186 186 186
350282 350283	3-way air valve 3-way air valve	10,3 10,3	150 150	-18 to +60 -18 to +60	0 to 140 0 to 140	12 24	- -	187 187
253-14076-6 253-14076-7	3/2-way air valve 3/2-way air valve	16 16	232 232	-10 to +55 -10 to +55	14 to 131 14 to 131	- -	110 230	188 188
_ubricant valves								
12375740 12375745 12375750 12375755 12375760 12375765 12375770 12375775	2/2-way oil/grease valve 2/2-way oil/grease valve	300 300 300 300 300 300 300 300	4 351 4 351 4 351 4 351 4 351 4 351 4 351 4 351	-10 to +50 -10 to +50	+14 to 122 +14 to 122	24 24 - - 24 24 -	- 110 230 - - 110 230	189 189 189 189 189 189 189
12375460 12375465 12375461 12375466	3/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve	300 300 300 300	4 351 4 351 4 351 4 351	-10 to +50 -10 to +50 -10 to +50 -10 to +50	+14 to 122 +14 to 122 +14 to 122 +14 to 122	24 24 -	- 110 110	190 190 190 190
525-32080-1 525-32081-1 525-32082-1 525-32083-1 525-32098-1 525-32084-1 525-32086-1 525-32087-1	2/2-way oil/grease valve 2/2-way oil/grease valve 2/2-way oil/grease valve 2/2-way oil/grease valve 2/2-way oil/grease valve 2/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve	400 400 400 400 400 400 400 400 400	5 800 5 800 5 800 5 800 5 800 5 800 5 800 5 800 5 800	-20 to +60 -20 to +60	-4 to +140 -4 to +140	24 - - 24 - - 24 -	- 110 230 - 110 230 - 110 230	191 191 191 191 191 191 191 191
161-110-031	2/2-way oil/grease valve	500	7 250	-25 to +80	-13 to +176	24	-	192
525-60463-1 525-60464-1 525-60465-1 525-60466-1 525-60467-1 525-60469-1 525-60470-1 525-60471-1	2/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve 3/2-way oil/grease valve	700 700 700 700 700 700 700 700 700	10 150 10 150 10 150 10 150 10 150 10 150 10 150 10 150 10 150	-40 to +80 -40 to +80	-40 to +176 -40 to +176	24 - - 24 - - 24 -	- 110 230 - 110 230 - 110 230	193 193 193 193 193 193 193 193
161-140-050	4/2-way oil/grease valve	320	4 350	-25 to +80	-13 to +176	24	220	194



35024 ...



Description

Electric solenoid-operated air valves 350241 to 350245 operate as 3-way or 4-way solenoid air valves. They are used to operate single-stroke or reciprocating-stroke, air-controlled pumps in single-line systems. Timer- and pressure-controlled air is supplied to the pumps, activating air-powered forward strokes and spring-(3-way) or air-powered (4-way) return strokes. In doing so, pumps discharge lubricant to the connected metering devices.

Features and benefits

- Timer- and pressure-controlled pump operation
- Use as 3-way or 4-way solenoid valves
- For operation of single-stroke or reciprocating-stroke pumps
- Flexible usage selectable on electrical VAC power requirements

Applications

- Mining and mineral processing
- · Heavy machines



Technical data

Function principle Model 350241, 350242 Model 350244, 350245

Operating temperature Model 350241, 350242 Model 350244, 350245 Operating pressure Operating voltage Current

Current inrush Model 350241, 350244 Model 350242, 350245

Current holding Model 350241, 350244 Model 350242, 350245 Air inlet/outlet Conduit connection Mounting position 3-way, solenoid-operated air valve 4-way, solenoid-operated air valve

-18 to +60 °C, 0 to +140 °F -18 to +49 °C, 0 to +120 °F max. 10 bar; 150 psi 110-240 V AC 8,4 A

0,055 A

0,11 A

0,7A 0,35 A 1/4 NPT (F) 1/2 NPS (F) any

Order informati	ion	
Order number	Designation	Туре
350241 350242 350244 350245	110 VAC, 50 Hz, 120 VAC, 60 Hz, 8,4 VA 220 VAC, 50 Hz, 240 VAC, 60 Hz, 8,4 VA 110 VAC, 50 Hz, 120 VAC, 60 Hz, 8,4 VA 220 VAC, 50 Hz, 240 VAC, 60 Hz, 8.4 VA	3-way 3-way 4-way 4-way



NOTI

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

350282, 350283





Electric solenoid-operated air valves 350282 and 350283 operate as DC 3-way solenoid air valves. They are used to operate single-stroke, air-controlled pumps in single-line systems. Timer- and pressure-controlled air is supplied to the pumps, activating air-powered forward strokes and spring- (3-way) return strokes. In doing so, pumps discharge lubricant to the connected metering devices.

Features and benefits

- Timer- and pressure-controlled pump operation
- Use as 3-way solenoid valves
- For operation of single-stroke pumps
- Flexible usage selectable on electrical 12 or 24 VDC power requirements

Applications

- Mining and mineral processing
- · Heavy machines



Technical data

Order number 350282 350283

Function principle 3-way solenoid air valve

Voltage supply: Model 350282 Model 350283 Operating temperature Operating pressure . Air inlet/outlet Cv factor Mounting position

12 V DC, 6 VA 24 V DC, 6 VA -18 to +60 °C, 0 to +140 °F max. 10 bar; 150 psi 1/8 NPT (F) 0.18 any



NOTI

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

442832



187 **5KF**.

253-14076-X



Description

Pumps in single-line systems can be supplied and actuated with compressed air via servo-controlled, 3/2-way piston valves (magnetic valve). For function and operation of the valve, a minimum differential pressure of 0,5 bar is requested. The valve is equipped with a control for initiation and check of function. Currentless, the valve is open to outlet A. It has a smooth-running servo piston. A 3/2-way pilot valve (tilting armature valve) provides safe and reliable operation.

Features and benefits

- Simple to install; no extra parts required
- Service friendly manual control of function
- Medium, separated pilot valve for higher operational safety
- Ground-optimized piston design for low switching pressure
- Power-saving pulse inductor

Applications

- Conveyors, transportation systems
- Chain lubrication
- Spray systems



Technical data

Function principle 3/2-way solenoid air valve with servo piston

Initial state outlet A open Operating temperature -10 to +55 °C +14 to +131 °F

Operating pressure 0,5–16 bar; 7.3–232 psi

 Supply voltage

 Model 253-14076-6
 110 VAC, 50 Hz

 Model 253-14076-7
 230 VAC, 50-60 Hz

 Power consumption
 8 W

Protection class IP 65
Air inlet G 1/2
Air return connection G 3/4

 $\begin{array}{lll} \mbox{Nominal width} & \mbox{12 mm; } 8.35 \ \mbox{\it in}, \mbox{socket} \\ \mbox{Materials} & \mbox{brass, NBR} \\ \mbox{Output connection} & \mbox{socket for cable } \varnothing \ 7 \ \mbox{mm} \end{array}$

Dimensions \emptyset 0.28 in 179,5 × 76 × 33 mm 7.06 × 3 × 1.3 in

Mounting position any, especially impulse upward

Order information						
Order number	Туре	Operating voltage	Connection thread BSPP (F)			
253-14076-6	3/2-way valve	110-120 VAC	G 1/2			
253-14076-7	3/2-way valve	230 VAC	G 1/2			
222 24070 7	5, 2ay valve	200 10	5 /2			



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

E-VALV-S



Description

The E-VALV-S shut-off valve can be used to operate independent lubrication zones in larger lubrication systems. E-VALV-S valves have integrated check valves and electrical NC or NO actuation for low or high voltage. They can be connected to the lubrication system controller or directly to the controller of the lubricated machines.

Features and benefits

- Easy to use and simple to install
- Electrically driven, requires no pressurized air
- Optimized lubricant consumption, only running machines are lubricated

Applications

- Steel industry
- General industry
- Pulp and Paper industry
- Food and beverage industry
- Mining and cement industry

Order info	rmation		
Order number	Designation	Lubricant line Ø	Voltage
12375740 12375745 12375750 12375755 12375760 12375765 12375770 12375775	E-VALV-S1-NC-24 E-VALV-S1-NC-24-U E-VALV-S1-NC-110-U E-VALV-S1-NC-230 E-VALV-S1-NO-24 E-VALV-S1-NO-24-U E-VALV-S1-NO-110-U E-VALV-S1-NO-230	12 mm 1/2 in 1/2 in 12 mm 12 mm 1/2 in 1/2 in 1/2 mm	24 V DC 24 V DC 110 V AC 230 V AC 24 V DC 24 V DC 110 V AC 230 V AC



Technical data

Function principle

Operating temperature Lubricant Operating pressure Operating voltage Inlet/outlet connection Protection class Dimensions

Mounting position

electrically operated (2/2-way) shut-off valve -10 to +50 °C, +14 to +122 °F grease up to NLGI 2 max. 300 bar; 4351 psi 24 V DC, 110 and 230 V AC 12 mm or 1/2 in pipe connection IP 67 123 × 90 × 200 mm $4.84 \times 3.54 \times 7.87$ in

anv



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:



E-VALV-L



Description

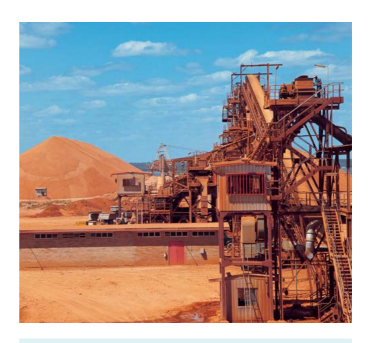
The electrically operated E-VALV-L is a modular 3/2 ways change-over valve where each module has an internal pressure and reservoir port. The advantage of the change-over function is that the pressurized line can be easily vented and thus the next line can be pressurized quickly. The modular design enables up to 5 independent lubrication zones for single-line or progressive systems. Grease filters and barrel pump supports are available as accessories.

Features and benefits

- Easy to use and simple to install due modular design
- Electrically driven and shall not require pressurized air
- Better system venting enabling frequent relubrication

Applications

- Steel industry
- General industry
- Pulp and Paper industry
- Food and beverage industry
- · Mining and cement industry



Technical data

Function principle

Operating temperature Lubricant Operating pressure Operating voltage Inlet/outlet connection Protection class Dimensions

Mounting position

electrically operated (3/2-way) change-over valve -10 to +50 °C, +14 to +122 °F grease up to NLGI 2 max. 300 bar; 4351 psi 24 V DC, 110 V AC 12 mm or 1/2 in pipe connection IP 67 min. $59 \times 100 \times 230$ mm min. $2.32 \times 3.93 \times 9.05$ in any

Order information

Ord nun	er nber	Designation	Description	Voltage
123°	75465 75461	E-VALV-L1-24 E-VALV-L1-24-U E-VALV-L1-110V E-VALV-L1-110V-U	Change-over valve L1 Change-over valve L1 (US) Change-over valve L1 Change-over valve L1 (US)	24 V DC 24 V DC 110 V AC 110 V AC



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication.

525-320XX-1





525–320XX-1 are 2/2 and 3/2-way solenoid valves suitable to supply lubricant in different lubrication circuits. Each lubrication circuit can be connected to one pump outlet by switching off or switching on separately. Thereby, the pressure inlet is connected either to one or to the other circuit. Solenoid valves are equipped with a dry magnetic rotor and a conical seat valve. In their initial state, the valves always are open to the return line and are activated by a return spring. The current switching positions remain as long as current is switched on. 525–320XX-1 solenoid valves are switchable and suitable for bidirectional flows. These valves can also be used as release valves.

Features and benefits

- Suitable for bidirectional flow operation
- Suitable to divide lubricant in different lubrication circuits on different time sequences
- Cone-seated solenoid valve with dry actuation
- Switchable and resistant to compression in both flow directions

Applications

- Construction machinery
- · Wind turbines
- Mining



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:



Technical data

Function principle Lubricant Operating temperature Operating pressure

Flow rate

Supply voltage

Current draw Rated power Pressure connection Protection class Isolation class Materials Dimensions

Mounting position

2/2 or 3/2-way solenoid valves oil, fluid grease and grease NLGI 0, 1, 2 -40 to +70 °C; -40 to +158 °F 0-400 bar; 0-5 800 psi

max. 2 400 cm³/min max. 146.5 in³/min 24 V DC, 110 V AC, 50 Hz 230 V AC, 50-60 Hz 0,83 A; 0,2 A; 0,1 A 20 W G 1/2 or G 3/8 IP 54 F

steel, aluminum 147 × 50 × 45 mm 5.78 × 1.96 × 1.77 in any

•

Order information

191

Order number	Designation	Closed circuit current	type	e Operating voltage
525-32080-1 525-32081-1 525-32082-1 525-32083-1 525-32098-1 525-32084-1 525-32085-1 525-32086-1 525-32087-1	WV-M-W2G-1/2- 24DC WV-M-W2G-1/2-110AC WV-M-W2G-1/2-230AC WV-M-W20-1/2- 24DC WV-M-W20-1/2-110AC WV-M-W20-1/2-230AC WV-M-W3 -3/8- 24DC WV-M-W3 -3/8-110AC WV-M-W3 -3/8-230AC	closed closed closed open open open n.a. n.a.	2/2 2/2 2/2 2/2 2/2 2/2 2/2 3/2 3/2 3/2	24 V D C 110 V A C 230 V A C 24 V D C 110 V A C 230 V A C 24 V D C 110 V A C 230 V A C



161-110-031



Description

The directional valves are used to control the flow of lubricants, e.g. to divide up a central lubrication system into a number of lubrication circuits (zoned actuation) or to switch between circulating and intermittently operated lubrication circuits. Valves for a maximum pressure of up to 45 bar can be used for single-line lubrication systems with metering devices. Valves for a pressure range of up to 300 or 500 bar also are suitable for progressive systems.

Features and benefits

- Directional valves for oil with a low or high effective viscosity and greases up to NLGI Grade 2
- 2-, 4- or 5-way valve switching functions selectable for zoned actuations
- For single-line systems with sectional supplying of lubricants dependent upon different times and quantities
- Manual action possible

Applications

- · Paper industry
- Steel industry
- Heavy industry



Technical data

Order number

Function principle Lubricant Operating temperatures: Oil, 4–1500 mm/s² Grease, 700 mbar Operating pressure Hydraulic connector Materials Supply voltage Rated current Rated power Electrical connection Protection class Dimensions

Mounting position Dimensions

161-110-031

2/2-way solenoid valve oil and grease up to NLGI 2

-40 to +80 °C; -40 to +176°F -25 to +80 °C; -13 to +176°F max. 500 bar, max. 7 250 psi G1/4 aluminum 24 V DC 0,67 A 16 W, 5 W DIN EN175301-803 IP 65 with plug 146,5 × 55 × 45 mm 5.77 × 2.17 × 1.77 in any 179,5 × 76 × 33 mm 7.06 × 3 × 1.3 in



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1703-EN



525-604XX-1



Description

525-604XX-1 are 2/2 and 3/2-way solenoid valves suitable to supply lubricant in different lubrication circuits. Each lubrication circuit can be connected to one pump outlet by switching off or switching on separately. Thereby, the pressure inlet is connected either to one or to the other circuit. Solenoid valves are equipped with a dry magnetic rotor and a conical seat valve. In their initial state, the valves are always open to the return line and activated by a return spring. The current switching positions remain as long as current is switched on. 525-604XX-1 solenoid valves are switchable and suitable for bidirectional flows. These valves can also be used as release valves.

Features and benefits

- Suitable for bidirectional flow operation
- Suitable to divide lubricant in different lubrication circuits on different time sequences
- Cone-seated solenoid valve with dry actuation
- Switchable and resistant to compression in both flow directions

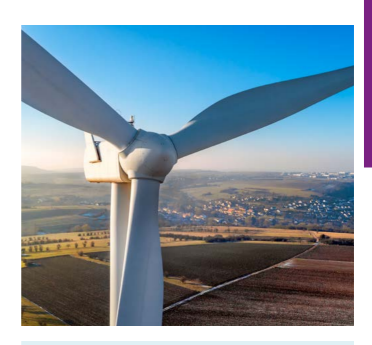
Applications

- Construction machinery
- Wind turbines
- Mining



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:



Technical data

Function principle Initial state Lubricant Operating temperature Operating pressure

Uperating pressure Flow rate

Supply voltage

Current draw
Rated power
Pressure connection
Protection class
Isolation class
Materials
Dimensions

Mounting position

2/2 or 3/2-way solenoid valves outlet B to R is open

oil, fluid grease and grease NLGI 0, 1, 2 -40 to +80 °C; -40 to +176 °F

0–700 bar; 0–10 150 psi max. 2 400 cm³/min max. 146.5 in³/min 24 VDC, 110 VAC, 50 Hz 230 VAC, 50–60 Hz 0,83 A; 0,2 A; 0,1 A

20 W G 1/2 or G 3/8 IP 65 F

steel, aluminum 147 × 50 × 45 mm 5.78 × 1.96 × 1.77 in

any

Order information

Order Designation Closed Valve Operating number circuit type voltage current

525-60463-1	WV-M-W2G-1/2- 24DC-BI	closed	2/2	24 V D C
525-60464-1	WV-M-W2G-1/2-110AC-BI	closed	2/2	110 V A C
525-60465-1	WV-M-W2G-1/2-230AC-BI	closed	2/2	230 V A C
525-60466-1	WV-M-W20-1/2- 24DC-BI	open	2/2	24 V DC
525-60467-1	WV-M-W20-1/2-110AC-BI	open .	2/2	110 V A C
525-60468-1	WV-M-W20-1/2-230AC-BI	open	2/2	230 VAC
525-60469-1	WV-M-W3 -3/8- 24DC-BI	n.a.	3/2	24 V DC
525-60470-1	WV-M-W3 -3/8-110AC-BI	n.a.	3/2	110 V A C
525-60471-1	WV-M-W3 -3/8-230AC-BI	n.a.	3/2	230 VAC



161-140-050



Description

These directional valves are used to control the flow of lubricants, e.g. to divide up a central lubrication system into a number of lubrication circuits (zoned actuation) or to switch between circulating and intermittently operated lubrication circuits. Valves for a maximum pressure of up to 45 bar can be used for single-line lubrication systems with metering devices. Valves for a pressure range of up to 300 or 500 bar also are suitable for progressive systems.

Features and benefits

- Directional valves for oil with a low or high effective viscosity and greases up to NLGI Grade 2
- 2-, 4- or 5-way valve switching functions selectable for zoned actuations
- For single-line systems with sectional supplying of lubricants dependent upon different times and quantities
- Manual action possible

Applications

- · Paper industry
- Steel industry
- Heavy industry



Technical data

Order number

Function principle Lubricant Valve, basic position Operating temperatures: oil, 4-1 500 mm²/s grease, 700 mbar Operating pressure Hydraulic connector Materials Supply voltage Rated current

Rated power Electrical connection Protection class Dimensions

Mounting position

161-140-050

4/2-way valve oil and grease up to NLGI 2 sliding, open P to A

-40 to +80 °C; -40 to +176°F -25 to +80 °C; -13 to +176°F max. 320 bar; max. 4 350 psi base plate G 1/4 aluminum DC and AC 1,33 A at 24 V DC; 0,17 A at 220 V AC, 50 Hz 16 W, 5 W DIN EN175301-803 IP 65 with plug 148 × 58 × 45 mm 5.83 × 2.28 × 1.77 in any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-1703-EN

Notes		



161-110-031192	321-403G1105	321-606G1105	352-020-S8-VS 97
161-120-067+92427	321-403G2105	321-606G2105	352-020-S82-VS97
161-140-050194	321-403G3105	321-606G3105	352-020-VS97
169-400-40527	321-403G4105	321-606T2105	352-030-K-S82 97
179-990-033 / -147 33	321-403G7105	321-606T3105	352-030-S82-VS97
179-990-371/-38133	321-403G7-S8 105	321-606W1105	352-040-K97
179-990-372/-38233	321-403T1105	321-606W2105	352-040-K-S897
223-12289-7135	321-403T2105	321-606W3105	352-040-S8-VS 97
234-10330-4 176	321-403T3105	321-610G1105	352-040-VS97
234-11272-4177	321-403W1105	321-610G2105	352-060-K97
234-13161-5178	321-403W2105	321-610G3105	352-060-K-S897
234-13161-9174	321-403W3105	321-610G7105	352-060-S8-VS97
236-10153-3183	321-406G1105	321-610T1105	352-060-VS97
236-10567-5159	321-406G2105	321-610T2105	391-010-K-S1103
236-10567-6159	321-406G3105	321-610T3105	391-020-K103
236-10850-7	321-406G4105	321-610W1105	391-020-K-S1103
236-10850-8 161	321-406G7105	321-610W2105	391-020-K-S8103
236-10850-9 161	321-406G7-S8 105	321-610W3105	391-030-K-S1103
236-10980-2 154	321-406T1105	321-616G7105	391-040-K103
236-10980-2 155	321-406T3105	321-620G7105	391-040-K-S8103
236-10980-2 159	321-406W1105	321-630G7105	391-060-K103
236-10980-2 161	321-406W2105	341-453-K-S889	391-060-K-S8103
236-10980-4 154	321-406W3105	341-453-S8-VS 89	391-100-K103
236-10980-4 155	321-410G1105	341-456-K-S889	391-100-K-S8103
236-10980-4 159	321-410G2105	341-456-S8-VS 89	391-150-K103
236-10980-4 161	321-410G3105	341-460-K-S889	391-150-K-S8103
236-10980-6 159	321-410G4105	341-460-S8-VS 89	406-004-VS 27
236-10980-6 161	321-410G7105	341-466-K-S889	406-004-VS
236-10980-6 161	321-410G7-S8105	341-466-S8-VS 89	408-004-VS 27
236-10980-7159	321-410T1105	341-853-K89	408-004-VS
236-10980-7 161	321-410T2105	341-853-VS89	447-71899-1111
236-10980-8 159	321-410T3105	341-856-K89	447-71901-1111
236-10980-8 161	321-410W1 105	341-856-VS89	447-71902-1111
236-10980-9159	321-410W2105	341-860-K89	447-71903-1111
236-10980-9 161	321-410W3105	341-860-VS89	447-71904-1111
236-10986-1183	321-601G1105	352-005-K97	447-71905-1111
236-11066-1161	321-601G2105	352-005-K-S897	447-71906-1111
237-11204-863	321-601W2105	352-005-S8-VS 97	451-006-060
253-14076-6188	321-601W3105	352-005-VS97	451-008-060
253-14076-7188	321-603G1105	352-010-K97	454-71505-1135
321-101105	321-603G2105	352-010-K-S897	454-71506-1135
321-103105	321-603G3105	352-010-K-S82 97	454-71507-1135
321-401G1105	321-603T1105	352-010-S8-VS 97	454-71508-1135
321-401G2105	321-603T2105	352-010-S82-VS97	454-71509-1135
321-401G3105	321-603T3105	352-010-VS97	466-431-00127
321-401G7105	321-603W1105	352-020-K97	466-431-00133
321-401T2105	321-603W2105	352-020-K-S897	501-301-01120
321-401W2105	321-603W3105	352-020-K-S82 97	501-301-024-VS20

501-303-01120	645-41325-477	2340-00000108179	80086
501-303-024-VS20	645-41370-135	2340-00000118175	8008777
506-140-VS27	645-41370-235	2350-0000011859	80088
506-140-VS33	645-41370-335	3515-07-2022161	80089
525-32080-1	645-77196-169	3515-07-6120161	80090
525-32081-1	645-77196-1	3515-07-0120161	8009177
	645-77625-169		80105
525-32082-1191		3515-10-6020	
525-32083-183	645-77625-177	3515-10-6120161 3515-10-6320161	80106
525-32083-1	647-41151-2111		8010777
525-32084-1	647-41152-2111	3515-10-6620 161	8010877
525-32085-1	647-41152-4	3515-10-7620161	8010977
525-32086-1	647-41153-2111	4090-0000001159	8011177
525-32087-1191	647-41154-4	5090-0000000159	8011277
525-32098-1191	647-41154-5111	5090-0000000559	8012077
525-60463-1193	647-41154-6111	5090-0000001159	8012177
525-60464-1193	647-41154-7111	5090-0000001259	8012277
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525-60467-1193	664-34135-6155	6640-0000004659	8013477
525-60468-1193	664-34135-7155	6640-0000006459	8013577
525-60469-1193	898-110-12033	6640-0000006559	81770-1133
525-60470-1193	898-210-001 93	11962117	81770-2133
525-60471-1193	995-901-06127	11962119	81770-3133
532-34839-2183	995-901-063 27	11963117	81770-4133
532-34839-3183	995-993-61097	11963119	81770-5133
532-34839-5183	995-993-610-VS 97	11964117	81770-6133
532-34839-6183	995-993-620 97	11964119	82292117
532-37731-1183	995-993-620-VS 97	11965117	82295117
547-33924-1111	995-993-630 97	11965119	8257030
547-33925-1111	995-993-630-VS97	12658117	8265354
547-33926-1111	995-993-660 97	12658119	8265554
554-32810-1135	995-994-003 89	14253113	8267629
554-32811-1135	995-994-006 89	14312	8288522
554-32812-1135	995-994-010 89	14361	8288653
554-32813-1135	995-994-016 89	69630170	8316755
554-32814-1135	995-994-103 89	8007277	83309-1125
554-34387-1135	995-994-103-VS 89	8007377	83309-2125
624-29054-169	995-994-10689	8007477	83309-3125
624-29054-1	995-994-106-VS 89	8007577	83309-4125
624-29056-1 69	995-994-11089	8007777	83309-5125
624-29056-1 77	995-994-110-VS 89	8007877	83309-6125
624-77150-177	995-994-11689	8007977	83313113
645-41176-177	995-994-116-VS 89	80080	83314125
645-41176-277	997-000-185 157	8008177	83314-9125
645-41176-377	181049	80082	83336-1
645-41177-177	181216	80083	83336-2
645-41177-377	182631	80084	83336-3
645-41325-335	2340-0000008359	80085	83336-4
0-73 41323 333	2540 0000000557	55555	00000 4101



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83336HV-1132	85307156	8575383	27691983
83336HV-2132	85307-DS156	8575483	279630156
83336HV-3132	8546066	85762MS083	28228867
83336HV-4132	85474	85763MS083	28316721
83336HV-5132	8547583	85770-1141	350241186
83336HV-6132	8547983	85770-2141	350242186
83336HV-7132	8549263	85770-3141	350244186
83336HV-8132	8549283	85770-4141	350245186
83336HV-9132	85497140	85770-5141	350282
83336HV-10132	8566483	85770-6141	350283187
83337131	8566583	85771 141	11390060 57
83337-9131	8572263	85772	1139007057
83337HV	85722MS063	85878MS083	1139520075
83338131	8572363	086500160	1139521075
83338HV	8572463	086500	1139521175
83535113	8572563	086501160	1139522775
8359956	85725MS063	086502160	1139525475
83660115	8572663	086503160	11500608152
83662115	85727 63	086505	1150061075
8366722	85727MS063	086506	11500610151
8366853	8572883	086507161	1237500079
83715-1125	85728MS083	86535154	1237502079
83715-2125	8572983	91863-1113	1237504079
83715-3125	85729MS083	91864-1113	1237506079
83715-4125	8573083	91865-1113	1237508079
83715-6125	85730MS083	91866-1113	1237510079
83715-7125	8573163	91883-1115	1237512079
83724-1131	8573263	91884-1115	1237514079
83724-2131	8573363	91885-1115	1237516079
83724-3131	8573463	91886-1115	1237518079
83724-4131	8573563	91976-1113	1237520079
83748119	8573683	249279113	1237522079
83800 54	85737	249279115	12375460190
8381748	8573883	249280113	12375461190
8383454	8573983	249280115	12375465190
83900	8574083	249281113	12375466190
83900-9125	85741 63	249281115	12375740 185
84048113	85742 63	249282113	12375740
8405066	85743	249282115	12375745 185
84110115	85744	249649113	12375745
84501153	85745	27098263	12375750185
8461663	8574683	27098283	12375750189
8494460	85747	27160563	12375755185
8496061	8574883	27160663	12375755189
8496160	85749	27218083	12375760185
8496261	8575083	27489983	12375760189
8498063	8575183	27632583	12375765185
8499063	8575283	27690383	12375765 189

12375770185	12394440121	KFU6-20+912 37	MFE5-KW6+29943
12375770189	12394550121	KFU6-20+924 37	MFE5-KW6-S1+299 43
12375775	12394580	KFUS2-64+924 37	MFE5-KW6-S33+MGP 43
12375775	12394590	LF001/MR38033	MFE5-KW6-S42+1GD 43
12380200	12395360	LF002/MR120	MFE5-KW6-S102+1FW 43
12380210	12395365121	LF002/MR38033	P-28923
12380218	12501270149	MCP15-1WA01X2-F1015	P-846-217
12380747	12802500	MCP15-1WA01X2-F1715	P-88628
12380760149	12802520	MCP15-1WA01XX-U1015	PF-28923
12380765149	12802522	MCP15-1WA01XX-U1715	PFW-28923
1238128079	12802540	MCP15-10A01X2-F05 15	PW-28923
1238128579	12802560	MCP15-10A01X2-F10 15	V71-01099
1238129079	12802580	MCP15-10A01X2-F1715	V71-02099
1238129279	ACP15-1WA11X2-F1025	MCP15-10A01XX-U05 15	V71-04099
1238129479	ACP15-1WA11X2-F1725	MCP15-10A01XX-U10 15	V71-04099
1238129679	ACP15-1WA11XZ-F1725	MCP15-10A01XX-U17 15	V71-10099
1238138165	ACP15-1WA11XX-U17 25	MFE2-K3-2+29943	V71-15099
1238138265	ACP15-1WA11XX-017 25 ACP15-10A11X2-F05 25	MFE2-K3F-2+29943	V72-00599
1238138365			
	ACP15-10A11X2-F10 25	MFE2-K6F+29943	VKU005-K
1238138465	ACP15-10A11X2-F17 25	MFE2-K6F-S2+299 43	***************************************
1238138565	ACP15-10A11XX-U0525	MFE2-KW3F-S9+MGP 43	VKU020-K
1238138665	ACP15-10A11XX-U1025	MFE2-KW3F-S13+1GD 43	VKU030-K
1238170065	ACP15-10A11XX-U1725	MFE2-KW6F-S1+29943	VKU040-K
1238170165	BPH30-3001AB-VA0M 58	MFE2-KW6F-S20+MGP43	VKU060-K
1238170265	BPH30-3001AB-VAOM 1) . 59	MFE2-KW6F-S37+1GD 43	VKU100-K 109
1238266665	BPH30-3101AB-VAOM 58	MFE5-B3-2+29943	501-302-302
12389912	BPH30-3101AB-VAOM1) . 59	MFE5-BW3-2+29943	501-302-303
12389916	DSC1-B040E-2A2B 171	MFE5-BW3-2-S28+29943	501-304-302
12389919	DSC2-A100E-2A2B 172	MFE5-BW3-2-S34+1GD 43	501-304-303
12389924	DSC3-A100K-3A2B 173	MFE5-BW3-S41+MGP 43	501-306-302
1238992575	EXZT2A02-E+471 147	MFE5-BW7+299 43	501-306-303
12389936	EXZT2A02-E+472 147	MFE5-BW7-S22+1GD 43	501-301-302
1238993775	GS300182	MFE5-BW7-S107+MGP 43	501-301-30319
1238994275	GS304P182	MFE5-BW7-S222+MGP43	501-301-31219
1238994375	IG 502-2-E+912 157	MFE5-BW16+29943	501-301-31319
1238994475	IG 502-2-E+924157	MFE5-BW16-S96+MGP43	81-270-00019
1238995475	IGZ36-20-I+471147	MFE5-BW16-S145+1GD43	995-900-105+PL319
12390350 121	IGZ36-20-I+472147	MFE5-BW16-S222+MGP43	
12390400 121	IGZ36-20-S6-I+471 147	MFE5-BW30+29943	
12390450 121	IGZ36-20-S6-I+472 147	MFE5-BW30-S30+29E 43	
12390500 121	IGZ38-30-I+471147	MFE5-BW30-S35+MGP43	
12390550 121	IGZ38-30-I+472 147	MFE5-BW30-S222+MGP 43	
12390600 121	IGZ38-30-S1-I+471 147	MFE5-K3-2+29943	
12390610121	IGZ38-30-S1-I+472 147	MFE5-K6+29943	
12390615121	IGZ51-20-S3-I+471 147	MFE5-KW3-2+29943	
12390620121	IGZ51-20-S3-I+472 147	MFE5-KW3-2-S4+29943	
12394355121	KFU2-40+912 37	MFE5-KW3-S24+MGP 43	
12394400121	KFU2-40+924 37	MFE5-KW3-S37+1GD43	



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Important information on product usage
SKF and Lincoln 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 (1 013 mbar) by more than 0,5 bar at their maximum permissible temperature.

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