

Progressive lubrication systems

Product catalogue





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Two leading brands

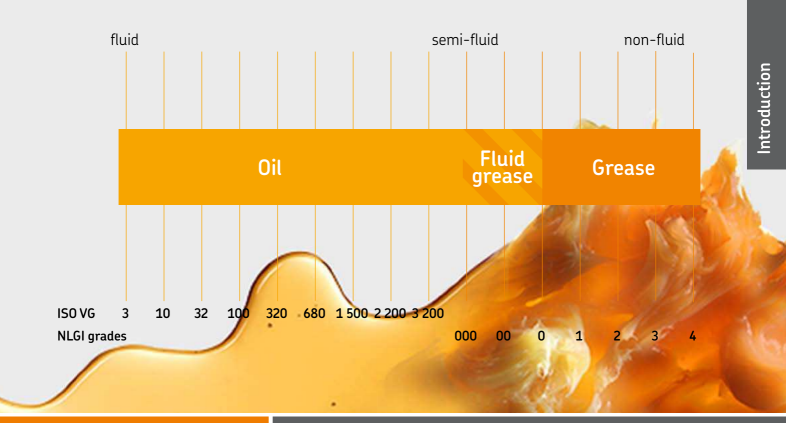


One global leader

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 suitable 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.

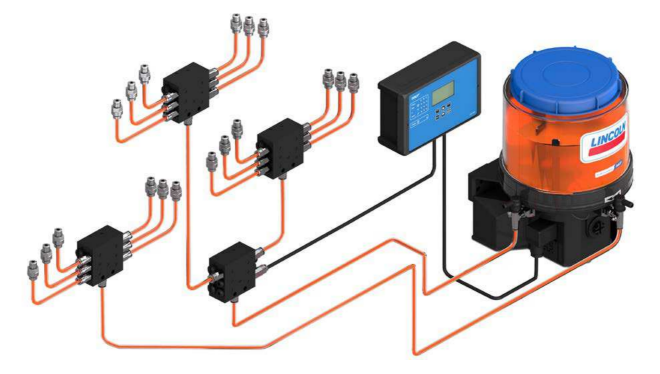
Grease

Greases are consistent lubricants (NLGI grade 1–6). They are soft to hard, triplecomponent 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.

SKF.

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Progressive lubrication systems



System description

SKF progressive systems, SKF ProFlex and Lincoln Quicklub, can be used on small- to medium sized machines with dispersed lubrication points that require varying lubrication quantities.

Progressive systems consist of a pump connected to at least one primary metering device. If needed, second level metering devices can be connected to the outlets of the primary metering device to increase the number of lubricated points, depending on operating pressure of the pump. The outlets of the primary and second level metering devices are connected via branch lines to the lubrication points of the machine. A third level of metering devices is not recommended. The pump supplies lubricant to the metering devices with pressure up to 550 bar (8 000 psi), depending on the pump model.

The metering devices split the lubricant into even or predefined amounts of lubricant, depending on metering device, that are positively displaced to the lubrication points or to the inlet of a connected secondary metering device. The lubricant amount provided by each outlet of the metering device depends on the type of metering device being used. SKF offers progressive systems that can dispense a precise, metered amount of lubricant to up to 150 lubrication points over distances of approximately 15 m (16 yd), depending on case values. For oil applications, even in connection with flow limiters we can cover distances over 100 m (110 yd), see also SKF Lincoln lubrication solutions portfolio brochure. Oil Circulation Systems. SKF progressive systems provide continuous lubrication as long as the pump is in operation. Once the pump stops, the pistons of the progressive metering device will stop in their current positions. When the pump starts supplying lubricant again, the pistons will carry on where they left. Therefore, the progressive circuit of one outlet of the pump will stop when only one lubrication point is blocked. The blockage serves as a means of control and forces personnel to service the system. Only one outlet of a primary or a secondary metering device of one pump outlet can be monitored visually or electrically, depending on the chosen metering device.

For planning a lubrication system, conditions the system will be used in need to be determined first. The number of lube points, back pressures at the lube 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 lube 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 systems laying out lubrication according to all these specifications. A lubrication system layed out by SKF and partners ensures the supply of the correct amount of lubricant at the best time to lubricate. This reduces wear and it avoids pollution caused by over-lubrication.





Applications

The systems are suitable for a variety of applications including: construction machines (concrete pumps, mortar pumps, loaders, excavators, trenchers); on-road trucks (snow removal, waste press); buses; agricultural machines (harvesters, balers, manure spreaders, sugar cane loaders); wood reclaimers; and material handling (reach stackers, crane carts). In addition, progressive lubrication systems are suitable for use in asphalt mixing plants, wind turbine generators and food and beverage facilities (fillers, washing machines), reciprocating compressors in the Oil and Gas industry, among many others.

SKF progressive systems are reliable and operate effectively in harsh conditions (inclusive ATEX) with potentially high lubrication-point back pressure, dirty, wet or humid environments and low temperatures.











Overview of pumps and pump units

Product	Function priciple	Lubricant oil	grease	Metering qu per pump ele		Reser- voir		Opera press max.	5	Page
		mm²/s	NLGI	cm ³ /min	in³/min	l	gal	bar	psi	
P 205 P 203 P 223/P 233	Piston pump unit Piston pump unit Piston pump unit	40–1 500 40–1 500 40–1 500	up to 2 up to 2 up to 2	0,23–40,25 0,7–4,0 0,7–4,0	0.014–2.45 0.042–0.244 0.042–0.244	5–30 2–15 2–15	1.32–7.9 0.53–4.0 0.53–4.0	350 350 350	5 075 5 075 5 075	12 14 16
KFG KFA	Piston pump unit Piston pump unit	- -	up to 2 up to 2	0,8–5,0 1,0–2,0	0.049–0.305 0.061–0.122	2–20 1	0.53–5.28 0.26	300 300	4 350 4 350	18 20
QLS 311 SSV	Piston pump unit with metering device	40–1 500	-	1,0	0.03	1;2	0.26; 0.53	80	1 200	22
QLS 301 SSV	Piston pump unit with metering device	-	up to 2	1,0	0.06	1	0.26	205	3 000	24
QLS 401 SSV	Piston pump unit with metering device	-	up to 2	1,0	0.06	1–2	0.26–0.53	205	3 000	26
QLS 401 SSVDV		-	up to 2	1,0	0.06	1–2	0.26–0.53	205	3 000	28
QLS 421 SSV	Piston pump unit with metering device	-	up to 2	1,0	0.06	1–2	0.26-0.53	205	3 000	30
P 502 P 603 M P 623 M P 653 M	Piston pump unit Piston pump unit Piston pump unit Piston pump unit	- - -	up to 2 up to 2 up to 2 up to 2	1,0-2,4 4,0-12,0 4,0-12,0 8,0-24,0	0.06–0.15 0.24–0.73 0.24–0.73 0.48–1.46	1 4–20 4–20 4–20	0.26 1.05–5.28 1.05–5.28 1.05–5.28	270 350 300 350	4 000 5 075 4 351 5 075	32 34 36 38
ZPU 01/02	Piston pump unit	20–1 500	up to 3	13,3–53,3	0.83–3.25	10–30	2–8	350	5 075	40
EDL 1	Pressure booster pump	-	up to 2	0,5-1,0	0.03-0.06	-	-	280	4 015	42
				cm³/min	in³/min	kg	lb	bar	psi	
E-PUMP	Barrel pump unit	40-1 000	up to 2	55	3.35	18-180) 18-180	240	3 480	44

Air operated pump units

Product	Function priciple	Lubricant oil	grease	Metering quan	tity	Reservoir		Opera press max.	5	Page
		mm²/s	NLGI	cm ³ /stroke	in³/stroke	l	gal	bar	psi	
PPU-5 PPU-35	Piston pump unit Piston pump unit	40–1 500 40–1 500	up to 2 up to 2	0,10–0,50 0,70–3,50	0.006–0.030 0.042–0.210	2,5; 5,0 2,5; 5,0	0.66; 1.32 0.66; 1.32	160 160	2 320 2 320	46 46
87 214 87 216 87 200	Piston pump Piston pump Piston pump	40–1 500 40–1 500 40–1 500	up to 2 up to 2 up to 2	0,164–0,980 0,010–0,050 0,041-0,164	0.010–0.060 0.010–0.050 0.025–0.100	- - -	- - -	14 - -	200 - -	48 50
PPG PP PFP-23-22 PFP-23-2	Piston pump unit Piston pump unit Piston pump unit Piston pump unit	- - -	up to 2 up to 2 up to 2 up to 2 up to 2	0,2 2,6 1,25 /port 2,50 /port	0.012 0.158 0.076 /port 0.150 /port	0,4; 1,5 1,5 1,5 1,5	0.1; 0.4 0.4 0.4 0.4	300 300 190 190	4 350 4 350 2 755 2 755	52 52 54 54
МРВ	Barrel pump unit	20–10 000	up to 2	6,1	0.37	18, 50, 180	40, 120, 400	300	4 350	56











Overview of progressive pump units

Hydraulically operated pumps and pump units

Product	Function priciple	Lubricant oil	grease	Metering qu	lantity	Reservoi	r	Opera press max.	5	Page
		mm²/s	NLGI	cm ³ /stroke	in ³ /stroke	l	gal	bar	psi	
87 212 87 202	Piston pump (unit) Piston pump (unit)	40–1 500 40–1 500	up to 2 up to 2	0,164–0,98 0,41–1,64	0.01–0.06 0.025–0.10		-	68 138	1 000 2 000	58 60
PHU-5 PHU-35	Piston pump unit Piston pump unit	40–1 500 40–1 500	up to 2 up to 2	0,1–0,5 0,7–3,5	0.006–0.030 0.042–0.210	2,5; 5,0 2,5; 5,0	0.66; 1.32 0.66; 1.32	160 160	2 320 2 320	62 62
PFH-23-22 PFH-23-2	Piston pump unit Piston pump unit	-	up to 2 up to 2	1,25 /port 2,50 /port	0.076 /port 0.150 /port	1,5 1,5	0.4 0.4	190 190	2 755 2 755	64 64

Free shaft-end pump 1)

Product	Function priciple	Lubricant oil	grease	Pump head	Metering quantity		Operating	Page	
		UIT	grease				max.		
		mm²/s	NLGI	mm	cm ³ /min	in³/min	bar	psi	
MCLP	Piston pump	20–1 500	_	7 or 10	0,44–440	0.027–26.91	555	8 000	66

Manually operated pumps and pumps units

Product	Function priciple	Lubricant oil	grease	Metering quanti	ity	Reservoir		Oper press	ating sure max.	Page
		mm²/s	NLGI	cm ³ /stroke	in ³ /stroke	l	gal	bar	psi	
HP / HPG	Piston pump unit	-	up to 2	0,2; 1,6 / SSV outlet	0.012; 0.098 / SSV outlet	0,4–1,5 l	0.11–0.4 gal	250	3 625	68
HP-500-SSV HP-500W	Piston pump unit Piston pump unit	_	up to 2 up to 2	0,2 /SSV outlet 1,5	0.012 /SSV outlet 0.09	0,4–0,5 l 0,4–0,5 l	0.11–0.13 gal 0.11–0.13 gal	400 400	5 800 5 800	70 70
169-000-146	Piston pump unit	-	up to 2	0,2; 2,0 / VPBM outlet	0.012; 0.12 / VPBM outlet	0,4	0.11	400	5 800	72
PF-VPBM	Piston pump unit	-	up to 2	2,0	0.12	0,4	0.11	400	5 800	72
HJ 2	Piston pump unit	150–1 500	up to 2	1–2	0.06–0.12	31	0.79	300	4 350	74
PF-23-22 PF-23-2	Piston pump unit Piston pump unit	-	up to 2 up to 2	1,25 2,5	0.076 0.15	1,5 l 1,5 l	0.4 0.4	100 100	1 450 1 450	76 76

P 205





Technical data

Function principle Metering quantity

Outlets Lubricant

Operating pressure Operating temperature Protection class Materials

Reservoir 1)

Line connection Drive speed main shaft Electrical connections

Dimensions

Mounting position Options

oil: 0,23-40,25 cm³/min 0.014-2.45 in³/min grease: 0,23-28,75 cm³/min 0.014-1.75 in³/min 1 to 5 oil: viscosity 40–1 500 mm²/s grease: up to NLGI 2 max. 350 bar, 5075 psi -20 to +40 °C, -4 to +104 °F IP 55 steel plate or plastic, depending on reservoir plastic: 4 and 8 kg, 8.8 and 17.6 lb steel: 5, 10 and 30 kg; 11; 22 and 66 lb $G 1/_4$ grease: 25 min⁻¹, oil: 35 min⁻¹ 380-420 V AC/50 Hz, 440-480 V AC/60 Hz 500 V AC/50Hz depending on the model min. 406 × 280 × 230 mm max. 507 × 365 × 300 mm min. 160 × 110 × 91 in max. 200 × 144 × 118 in vertical several different level switches; ATEX versions

electrically operated piston pump

1) valid for p=1 kg/dm³

NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication:

13651

Product description

The P 205 high-pressure, multi-line pump can supply lubricant directly to lubrication points or can be used as a centralized lubrication pump in large-sized progressive systems. It can drive up to five elements, which are available in varying sizes for optimum adjustability. The pump's drive and eccentric shaft design, high-efficiency worm gear, minimal number of parts and multi-range motor provide several advantages. P 205 pumps are available with a three-phase flange mount and multi-range motor or with a free shaft end for use with other motors. Various gear ratios and reservoir sizes with or without level control are offered.

Features and benefits

- Durable, versatile and reliable pump series
- Suitable for grease or oil
- Designed for continual lubrication of machines and systems operating in harsh environments
- Broad range of output options ٠
- Modular design and easy maintenance

Applications

- Stationary machines with a high lubricant consumption
- Turbines in hydro-electric power plants
- Needling machines
- Screens and crushers in guarries .
- Material handling equipment



P 205

Identification code P 205
Product series
Drive
M = AC flange gear motor
F = free shaft end
Gear ratio
280 =280:1
700 =700:1 070 = 70:1
Reservoir
4 = plastic, 4 l, 1.05 gal 8 = plastic, 8 l, 2.11 gal
5 = steel plate, $5 , 1.32 gal$
10 = steel plate, 10 I, 2.64 gal
30 = steel plate, 30 l, 7.93 gal
Reservoir design
N = without level control
XY = for grease and oil
XL = for grease with low level control BU = with level control (ultrasonic sensor for two switching points, low- and high-level)
Pump elements; define max. 5 elements (f.i. 4 elements K6 = 4K6,)
K5 = piston ϕ 5 mm, output per stroke: 0.11 cm ³ , 0.0067 in ³
K6 = piston ϕ 6 mm, output per stroke: 0,16 cm ³ , 0.0098 in ³
K7 = piston \emptyset 6 mm, output per stroke: 0,23 cm ³ , 0.014 in ³
KR = adjustable output, piston \emptyset 7 mm, output per stroke: 0,04-0,18 cm ³ , 0.0024-0.011 in ³
Supplements to motor designation

Supplements to motor designation

- 320 420, 440 480 = multi-range motor for nominal supply voltage, 380-420 V AC/50 Hz, 440-480 V AC/60 Hz

 500 = single-range motor for nominal supply voltage, 500 V/50 Hz

 000 = pump without motor, with coupling flange

P205 pump elements

Order number	Description	n Metering quantity		
		cm ³ /stroke	in³/stroke	
		·		
600-27464-2	pump element K 5	0,11	0.0067	
600-26876-2	pump element K 6	0,16	0.0098	
600-26877-2	pump element K 7	0,23	0.014	
655-28716-1	adjustable pump element KR (7)	0,04–0,18	0.0024-0.011	
303-19285-1	closing screw ¹⁾			

Pressure-relief valve and filling connectors					
Order number	Description				
624-29056-1	pressure-relief valve, 350 bar, G 1/4 D 6 for tube ø6 mm OD				
624-29054-1	pressure-relief valve, 350 bar, G 1/4 D 8 for tube ø8 mm OD				
304-17571-1	filling connector G 1/4 female 1)				
304-17574-1	filling connector G ¹ /2 female ¹⁾				

1) filling connector fits for vacant outlet ports

1) for outlet port instead of a pump element





Description

The P 203 lubrication pump is versatile, compact and economical and can supply up to 150 lubrication points, depending on the line length. It consists of a housing with integrated motor, reservoir with stirring paddle, pump element with pressure-relief valve, filling nipple and electrical connection parts. This powerful pump can drive up to three pump elements and can be equipped with a low-level control (with or without control board).

Features and benefits

- Optional control printed circuit boards with different operating settings
- Range of reservoir types offered
- For DC or AC applications
- Variety of pumping elements for different output available

Applications

- Mobile applications
- Wheel loaders
- Excavators
- Small- and medium-sized machinery
- General industries
- Combines, balers, forage harvesters



Technical data

Function principle Operating temperature V DC: V AC: Operating pressure

Lubricant

Outlets Metering quantity

Reservoir

Connection main line Operating voltage Dimensions

Protection class Mounting position electrically operated piston pump

-40 to +70 °C; -40 to +158 °F -25 to +70 °C; -13 to +158 °F 350 bar; 5 075 psi grease: up to NLGI 2 oil: viscosity 40–1 500 mm²/s up to 3 depending on pump element: 0,7-4,0 cm³/min per outlet 0.042-0.244 in3/min per outlet 2; 4; 8; 11 and 15 l 0.53, 1.05, 2.11; 2.09 and 3.96 gal G 1/4 12/24 V DC, 110-260 V AC; 50/60 Hz min. 211 × 224 × 287 mm max. 211 × 250 × 774 mm min. 8.31 × 8.82 × 11.29 in max. 8.31 × 9.84 × 30.47 in IP6K9K upright, with follower plate any

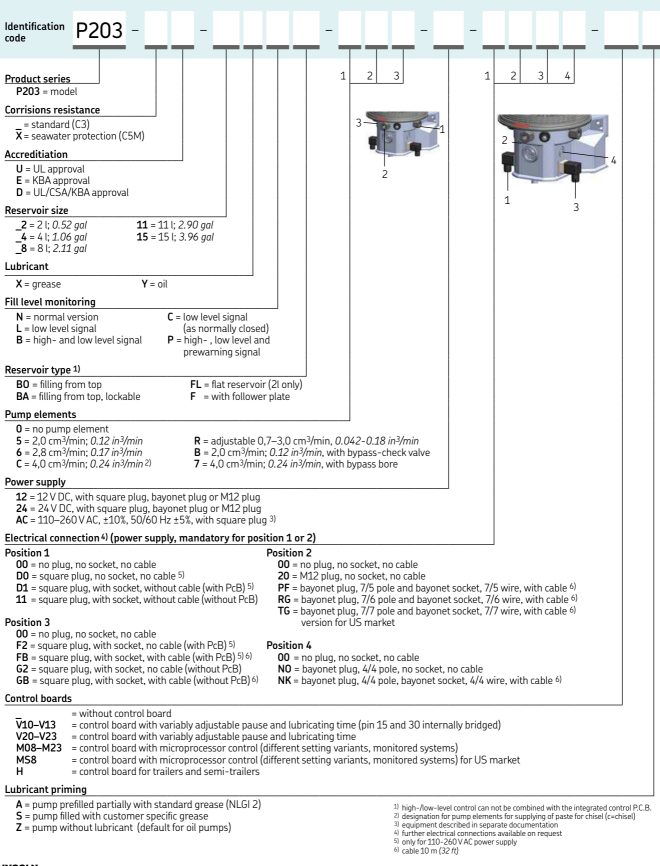


NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are are available on SKF.com/lubrication: **12401 EN**



P 203



P223/P233





Technical data

Function principle Operating temperature

Operating pressure Lubricant

Outlets Metering quantity

Reservoir

Connection main line Operating voltage

Protection class Dimensions

Mounting position with follower plate without follower plate

electrically operated piston pump -25 to +70 °C; -13 to +158 °F 350 bar; 5 075 psi grease: up to NLGI 2 oil: viscosity 40–1 500 mm²/s up to 3 depending on pump element; per outlet: 0,7-4,0 cm³/min; 0.042-0.24 in³/min 2, 4, 8, and 15 l; 0.53, 1.05, 2.11 and 3.96 gal G1/4 12/24 V DC; 110/240 V AC (±10%); 50/60 Hz IP 6K9K min. 230 × 224 × 367 mm max. 230 × 250 × 729 mm min. 9.06 × 8.82 × 14.45 in max. 9.06 × 9.84 × 28.70 in

any upright

Description

Similar to the P 203 series, the P 223/233 pumps feature an integrated control printed circuit board (P.C.B.) with metering device monitoring and can drive up to three pump elements. The P 233 provides supplementary Datalogger function for data transfer to Quickdata 2.0 diagnostic software. Versatile, compact and economical, the P 233 pump is enhanced with low-level control, printed circuit board MDF01/02 with attached Datalogger module and a keypad with display.

Features and benefits

- Datalogger P 233 shows system settings and events including general data, pumping times, programming, operating times, malfunction and low-level indication
- Using Quickdata 2.0 diagnostic software, data can be read out via laptop and infrared interface

Applications

- Mobile applications
- Track tamping machines
- Stationary systems
- Vehicles and construction machines

P223/P233

Identification code
Product design 1 2 3 for grease with 1-3 outlets and V DC motor P223 = pump without Datalogger 1 2 3 P233 = pump with Datalogger P233 = pump with Datalogger 1 1 1 1
Reservoir size 2 = 2 l; 0.52 gal 4 = 4 l; 1.06 gal 8 = 8 l; 2.11 gal 15 = 15 l; 3.96 gal
Reservoir type 1) XN = closed, 2 l; 0.52 gal XNFL = flat, 2 l; 0.52 gal XNBO = with lid, 2, 4, 8 or 15 l; 0.52; 1.06, 2.11 or 3.96 gal XL = low-level control, 2, 4 or 8 l; 0.52; 1.06, 2.11 gal XLBO = low-level control, with lid; 2, 4, 8 or 15 l; 0.52; 1.06, 2.11 or 3.96 gal YNBO = for oil, with lid; 4, 8 or 15 l; 1.06, 2.11 or 3.96 gal YLBO = for oil, low-level control, with lid; 4 or 8 l; 1.06 or 2.11 gal
Pump elements 1-3 (choose max. 3 pump elements). = without pump elements $1K5 = 2,0 \text{ cm}^3/\text{min}; 0.12 in^3/min; piston Ø 5 mm1K6 = 2,8 \text{ cm}^3/\text{min}; 0.17 in^3/min; piston Ø 6 mm1K7 = 4,0 \text{ cm}^3/\text{min}; 0.24 in^3/min; piston Ø 7 mm, with bypass bore1KR = 0,7-3,0 \text{ cm}^3/\text{min}; 0.042-0.18 in^3/min; adjustable, piston Ø 7 mm1B7 = 2,0 \text{ cm}^3/\text{min}; 0.12 in^3/min; piston Ø 7 mm, with bypass check valve1C7 = 4,0 \text{ cm}^3/\text{min}; 0.24 in^3/min; piston Ø 7 mm ^2)Operating voltage12 = 12 \text{ V DC}$
24 = 24 V DC AC = 110/240 V AC ±10%, 50/60 Hz Connections
 2A = 2 connections: on the left top power supply, illuminated pushbutton (operational test and additional lubrication) and fault indication ^{3) 4)} on the right top piston detector, divider monitoring, bayonet plug 4/2 3A = 3 connections: on the left bottom power supply, square-type plug on the left top illuminated pushbutton and fault indication ^{3) 4)} on the left top piston detector, divider monitoring, bayonet plug 4/2
Type of connection ⁵⁾ 1 = square plug, power supply. DIN 43650
2 = M 12 plug 5 = bayonet plug 4-pole, DIN 72585-1, MF01/MDF01 ³⁾ 6 = bayonet plug 7/5-pole, MF02/MDF02 ⁴⁾
Connections from the pump to external devices
00 = without socket, without cable; only with type of connection 2A5 14 = bayonet socket with cable (10 m; 33 ft), 4-core; only with type of connection 2A5 15 = bayonet socket with cable (10 m; 33 ft), 7/5-core; only with type of connection 2A6/3A6
Control printed circuit board (P.C.B.) 12/24 V DC

MF01= with microprocessor and membrane keypad, contact 15/30 bridgedMF02= with microprocessor and membrane keypad, contact 15/30 not bridged; only with type of connection 2A6MDF01= with microprocessor and membrane keypad and Datalogger, contact 15/30 bridgedMDF02= with microprocessor and membrane keypad and Datalogger, contact 15/30 non bridged; only with type of connection 2A6MDF02= with microprocessor and membrane keypad and Datalogger, contact 15/30 non bridged; only with type of connection 2A6

1) high-/low-level control can not be combined with the integrated control unit P.C.B.
2) designation for pump elements for supplying of paste for chisel (c=chisel)
3) for MF01/MDF01
4) for MF02/MDF02
5) other types of connection on request possible

KFG



Description

The electrically operated KFG pump includes a drive shaft with an eccentric that drives up to three pump elements. It is comprised of four main components: housing with pump elements, reservoir with fill-level monitoring, internal control units and attachments. The pump is available in eight sizes and two variants for stationary use or with grease follower plate technology for utilization in any position. A variety of attachments permit reservoir filling, protect the pump (pressure-limitation valve) or enable the uncomplicated connection of the pump to a centralized lubrication system.

Features and benefits

- Durable and reliable components designed for extreme conditions (with positively driven pump elements)
- Versatile; can be used with single-line and progressive systems
- Fill-level and lubrication system monitoring
- Pin code protection of control unit available

Applications

- On- and off-road vehicles
- Renewable energy



Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 12649 EN; 951-170-211; 951-170-212; 951-170-213

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



Technical data

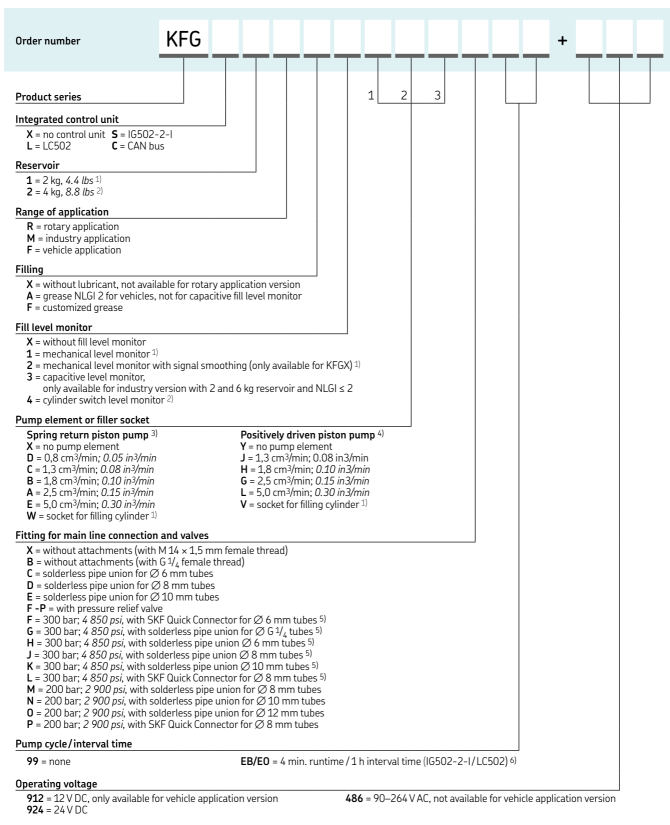
Function principle Operating temperature Operating pressure Lubricant Outlets Metering quantity Reservoir Material Connection Power supply Dimensions Protection class Mounting position with follower plate without follower plate

electrically operated piston pump -30 to +70 °C; -22 to +158 °F depending on type of pump element 200 to 300 bar; 2 900 to 4 350 psi depending on type and size of pump element grease NLGI 000 to 2, compatible with plastics, NBR elastomers, copper and copper alloys up to 3 per pump element: 0,8; 1,3; 1,8; 2,5; 5,0 cm³/min 0.049, 0.079, 0.11, 0.15, 0.31 in³/min 2; 4; 6; 8; 10; 12; 15 and 20 kg 4.4, 8.8, 13.2, 17.6, 22, 26.5, 33 and 44 lbs aluminum-silicon cast alloy, PMMA, PA 6l outlet pump element: M 14 × 1,5 female thread 12 V DC, 24 V DC, 230 or 90 to 264 VAC; (± 10%) min. 266 × 208 × 229 mm max. 268 × 227 × 1,170 mm min. 10.47 × 8.19 × 9.01 in max. 10.55 × 8.93 × 46.06 in IP56

any, installation possible also in rotating machines, e.g. wind turbines upright



KFG



1) not available for rotary application version

operating pressure 300 bar for spring return pump (200 bar for pump element E) 3)

4) operating pressure 350 bar for positively driven pump (250 bar for pump element L)

5) F,G,H,J,K,L: not for pump element E and L
 6) factory setting, other settings available

KFA





Description

KFA series pumps include a maximum of two outlet ports to connect two independent lubrication circuits. A separate pump element is required for each outlet. Three pump elements with different delivery rates are available so that the volume of grease can be adjusted to individual circuit needs. This ensures that every lubrication point is supplied with an adequate amount of grease in each lubrication cycle. Model KFAS has an integrated IG502-2-1 control and monitoring unit that operates in a time- or load- (pulse) dependent mode, with or without monitoring..

Features and benefits

Integrated control system provides:

- Non-volatile memory with PIN-code protection
- Storage of residual interval, lubricating cycle and faults signals
- Saved data in event of a power failure
- Connection for external pushbutton and inductive cycle switch
- Interval and contact times can be set independently
- Fits in tight/small places

Applications

- Commercial vehicles
- Machine tools
- Printing industry

Technical data

Function principle Operating temperature

Operating pressure

Lubricant Outlets Metering quantity

Reservoir Connection main line Operating voltage

Protection class Dimensions

Mounting position

electrically operated piston pump -25 to +75 °C -13 to +167 °F 300 bar; 4 350 psi grease up to NLGI 2 1 to 2 1,0; 1,5; 2,0 cm³/min 0.061; 0.092; 0.122 in³/min 1 l; 0.26 gal M14×1.5 12 and 24 V DC; 115 V AC; (± 10%) IP 6K9K 216 × 150 × 234,5 mm 8.1 × 5.9 × 9.2 in upright



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **951-170-008, 12667-EN**

KFA

KFA pump unit

Order number	Designation applications	Monitoring level monitoring	g cycle switch	Control units extern	integrated	Voltages 12 V DC	24 V DC	115 V A C
KFA1 912 KFA1 924 KFA1-W 912 KFA1-W 924 KFA51 912 KFAS1 924 KFAS1 924 KFAS1-W 912 KFAS1-W 924	vehicles vehicles vehicles vehicles vehicles vehicles vehicles vehicles	- - - - -		• • - - -	- - - • •	• - - - -	- - - -	
KFA1-M 924 KFA1-M-W 924 KFAS1-M 924 KFAS1-M-Z 924 KFAS1-M-W 924 KFAS1-M-W-Z 924 KFAS10 485 KFAS10-W 485	industry industry industry industry industry industry industry industry	- - - -		• - - -	- - • •		- • • • • • • • • • • •	- - - -

1) only pump; pump elements need to be ordered separatly

Accessories

Cable kits	
Order number	Designation, applications
997-000-820	cable kit for pump KFA1, square type, 4-pins (12 m, 39 <i>ft</i>)
997-000-630	cable kit bayonet for pump KFAS1 and KFAS1-W, 7-pins, (12 m, 39 <i>ft</i>)
997-000-650	cable kit bayonet for pump KFAS1 and KFAS1-W, 7-pins, (16 m, <i>52 ft</i>)



KFA pump elements

KFA1.U1

Order number	Designation	Metering quantity		
	-	cm³/min	in³/min	
KFA1.U1 KFA1.U2 KFA1.U3	pump element pump element pump element	2,00 1,50 1,00	0.122 0.092 0.061	

QLS 311 SSV





Description

The QLS 311 pump is a monitored lubrication system with low-level control for a maximum of 18 lubrication points. Designed for use with standard high-pressure plastic tubing, the QLS family includes pumps with or without mounted SSV metering devices. An optional integrated controller for pause and lubrication times is available.

Features and benefits

- Internal lubricant return possible
- Integrated pressure-relief valves
- External programming via keypad
- System monitoring with display of faults
- Standard low-level control
- Suitable for VAC and VDC versions
- Protection: IP 6K9K, NEMA 4

Applications

- Machine tools
- Metal processing
- Chain lubrication
- Material handling
- Automotive industry
- Food processing
- Printing industry
- Farm machinery

Technical data

Function principle Operating temperature

Operating pressure Lubricant Outlets Metering quantity

Reservoir Connection main line via SSV: via connection block:

Protection class Dimensions

Mounting position

electrically operated piston pump -25 to +70 °C; -13 to +158 °F 80 bar; 1 200 psi oil: 40–1 500 mm²/s up to 18 1,0 cm³/min; 0.06 in³/min 1, 2 l; 0.26; 0.53 gal

see information for SSV page 86 G 1/8 12/24 V DC; 120 and 230 V AC (± 10%) IP 6K9K min. 237 × 215 × 230 mm min. 9.33 × 8.46 × 9.05 in max. 237 × 235 × 353 mm max. 9.33 × 9.25 × 13.89 in upright

Pumps and pump units

QLS 311 SSV

dentification code	P	3 :	1	1			_	_	_	_	_	_
Product design												
SV Metering devices												
0 = external SSV 6, SSV 8 ¹⁾ 1 = external SSV 12, SSV 18 ¹⁾ 3 = SSV 6, rear-mounted 4 = SSV 8, bottom only 6 = SSV 12 9 = SSV 18												
SV metering device position												
 0 = without external metering device 1 = back, vertical order of lines 2 = bottom, horizontal order of lines ²) 												
)perating voltage												
2 = 12 V DC 4 = 24 V DC. 6 = 120 V AC, only with control P.C.B. 8 = 230 V AC, only with control P.C.B.												
Reservoir with low level control												
1 = 1 l; 0.26 gal 2 = 2 l; 0.53 gal												
connections												
0 = $1A - 1$ connector, square-type plug, left, power supply 1 = $2A - 2$ connectors, square-type plug, 1 connector left, pow 2 = $1A - 1$ connector, bayonet, left, power supply, fault indication					indicat	tion	 		1			
connection socket design												
 1 = square plug, design. For industrial applications * 5 = bayonet plug 4-pole design, only V DC application. For vehi 	cles **											
lectrical connector types												
 1 = with socket, without cable * 5 = with socket, with cable (10 m, 33 ft) * 7 = with bayonet socket, with cable (10 m, 33 ft), only for V DC and a socket. 	application ³	**									_	
control printed circuit board (P.C.B.)												

Control printed circuit board (P.C.B.)

0 = none, only terminal board without time control, only for V DC application **4** = control P.C.B. S4:

NC contact or NO contact, programmable: 1-5 cycles, only for V DC application 4 = control P.C.B. S4:

NC contact or NO contact, programmable: 1 cycle with SSV 12, SSV 18; 1 to 3 cycles with SSV 6, SSV 8, only for VAC application

For external metering devices application only use the specific metering devices SSV...KNQLS
 Do not use QLS 301 with SSV metering device in bottom-mounting position for mobile applications. Do not install the pump in areas exposed to shock.

QLS 301 SSV





Technical data

Function principle

Operating temperature

Operating pressure Lubricant grease: fluid grease: Outlets Metering quantity ¹) Reservoir Connection main line via SSV: via connection block: Operating voltage

Protection class Dimensions

Mounting position

electrically operated piston pump with follower plate -25 to +70 °C; -13 to +158 °F 205 bar; 2 975 psi

NLGI 2 NLGI 00, 000 up to 18 1,0 cm³/min; 0.06 in³/min 1 l; 0.26 gal

see information for SSV G 1/8 12/24 V DC; 120 and 230 V AC (± 10%) IP 6K9K, NEMA 4 min. 237 × 215 × 230 mm min. 9.33 × 8.46 × 9.05 in max. 237 × 235 × 270 mm max. 9.33 × 9.25 × 10.63 in anv

1) Before metering devices



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **951-171-003 EN**

Description

The Quicklub QLS 301 is a compact lubrication system designed to supply grease. The system package includes all necessary monitoring and control functions, as well as low-level control and a pressure-relief valve. Outlet connections and standard-pressure plastic tubing must be ordered separately. Up to 18 lubrication points can be supplied and monitored directly from the pump, and its reservoir features a follower plate, enabling rotating applications. The unit's integrated, all-in-one system concept reduces installation time and costs.

Features and benefits

- Back- or bottom-mounted progressive metering devices
- Internal lubricant return possible
- Integrated pressure-relief valve
- External programming via keypad
- System monitoring with display of faults
- Follower plate

Applications

- Machine tools
- Material handling
- Automotive industry
- Food processing
- Printing industry
- Renewable energies
- Farm machinery
- Construction



QLS 301 SSV

Identification code	P301	1	
Product design			
Metering devices SSV 0 = external SSV 6-KNQLS, SSV 8-KNQLS 1 = external SSV 12-KNQLS, SSV 18-KNQLS 3 = SSV 6, rear-mounted 4 = SSV 8, rear-mounted 6 = SSV 12, rear- or bottom-mounted 9 = SSV 18, rear- or bottom-mounted			
Assignment of metering device outlets 0 = no metering device 1 = vertical metering device outlets, V, rear mounted 2 = horizontal metering device outlets, H, bottom-mounted ¹)			
Operating voltage2 = 12 V DC, available with or without control P.C.B.4 = 24 V DC, available with or without control P.C.B.6 = 120 V AC, only with control P.C.B.8 = 230 V AC, only with control P.C.B.			
Reservoir			
1 = 1XL, 1 l; 0.26 gal, with low-level indication			
Connection 0 = 1 connection left side: power supply (V DC/VAC) 1A, square plug. For industrial application 2 = 1 connection left side: power supply (V DC) 1A, low-level or fault indication, bayonet plug. F 1 = 2 connections: 1 × left side for power supply (V DC/VAC) 2A; 1 × right side for external low-level or fault indication, square plug. F	For vehicles only	 	
Connection socket design			
 1 = square plug design A. For industrial applications ²) 5 = bayonet plug 4-pole design. For vehicles ³) 			
Electrical connector types			
 1 = with connection socket, without cable ²) 5 = with connection socket and cable (10 m; 33 ft) ²) 6 = with connection socket and ADR cable (10 m; 33 ft)) ²) 7 = with connection socket, bayonet and cable (10 m; 33 ft) ³) 8 = with connection socket, bayonet and ADR cable (10 m; 33 ft) ³) 			
Control printed circuit board (P.C.B.)		 	
0 - without			

- 0 = without 4 = control P.C.B. S4; NC and NO contacts programmable 1-5 cycles; only for V DC application 4 = control P.C.B. S4; NC and NO contacts programmable; 1-3; only for V AC application

- Not for use in areas with impact loads or vehicles
 Connection types 1, 5, 6 can be combined with square plug version (1) only
 Connection types 7, 8 can be combined with bayonet plug version (5) only

QLS 401 SSV





Description

The Quicklub QLS 401 SSV is a complete lubrication system that includes all necessary monitoring and control functions, as well as a pressure-relief valve and an enhanced reservoir-stirring paddle that prevents grease separation. Outlet connections and standard-pressure plastic tubing must be ordered separately. Up to 18 lubrication points can be supplied via an SSV metering device with fixed output amount and can be monitored directly from the pump. The unit's integrated, all-in-one system concept reduces installation time and costs.

Features and benefits

- Back- or bottom-mounted metering devices
- Internal lubricant return possible
- Integrated pressure-relief valve
- External programming via keypad
- System monitoring with display of faults

Applications

- Industrial and mobile applications
- Food processing
- Farm machinery
- Machine tools

Technical data

Function principle

Operating temperature

Operating pressure

Lubricant

Outlets Metering quantity ¹⁾ Reservoir Connection main line

Operating voltage

Protection class Dimensions

Mounting position

electrically operated piston pump with stirring paddle -25 to +70 °C –13 to +158 °F 205 bar; 2 975 psi grease: NLGI 2 fluid grease: NLGI 00, 000 up to 18 1,0 cm³/min; 0.06 in³/min 1; 2 l; 0.26; 0.53 gal via SSV: see information for SSV via connection block: G 1/8 12/24 V DC; 120 and 230 V AC (\pm 10%) IP 6K9K, NEMA 4 min. 237 × 215 × 230 mm max. 237 × 235 × 353 mm min. 9.33 × 8.46 × 9.05 in max. 9.33 × 9.25 × 13.89 in upright

1) Before metering devices



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **951-171-003 EN**

Pumps and pump units



QLS 401 SSV

Identification code	P401
Product design	
Metering devices SVV	
 0 = external SSV 6-KNQLS, SSV 8-KNQLS 1 = external SSV 12-KNQLS, SSV 18-KNQLS 3 = SSV 6, rear-mounted 4 = SSV 8, rear-mounted 6 = SSV 12, rear- or bottom-mounted 9 = SSV 18, rear- or bottom-mounted 	
Assignment of metering device outlets	
 0 = no metering device 1 = vertical metering device outlets, V, back mounted 2 = horizontal metering device outlets, H, bottom-mounted ¹⁾ 	
Operating voltage	
 2 = 12 V DC, available with or without control P.C.B. 4 = 24 V DC, available with or without control P.C.B. 6 = 120 V AC, available with control P.C.B. only 8 = 230 V AC, available with control P.C.B. only 	
Reservoir	
 0 = 1XN, 1 l; 0.26 gal, without low-level indication 1 = 1XL, 1 l; 0.26 gal, with low-level indication 2 = 2XN, 2 l; 0.53 gal, without low-level indication 3 = 2XL 2 l; 0.53 gal, with low-level indication 	
Connections	
 0 = 1 connection left side, power supply (V DC/VAC) 1A, square plu 2 = 1 connection left side, power supply (V DC) 1A, low-level or fau 1 = 2 connections: 1 × left side for power supply (V DC/VAC) 2A 1 × right side for external low-level or fault indication, square plu 	It indication, bayonet plug. For vehicles only
Connection socket design	
1 = square plug design A. For industrial applications ²⁾ 5 = bayonet plug 4-pole design. For vehicles ³⁾	
Electrical connector types	
 1 = with connection socket, without cable ¹) 5 = with connection socket and cable (10 m; 33 ft) ¹) 6 = with connection socket and ADR cable (10 m; 33 ft)) ¹) 7 = with connection socket, bayonet and cable (10 m; 33 ft) ²) 8 = with connection socket, bayonet and ADR cable (10 m; 33 ft) ²) 	
Control printed circuit board (P.C.B.)	

Control printed circuit board (P.C.B.)

- **0** = without
- 4 = control P.C.B. S4 for 12/24 V DC; NC and NO contacts programmable 1-5 cycles
 4 = control P.C.B. S4 for 120/230 V AC; NC and NO contacts programmable; 1-3 cycles (SSV 6/SSV 8), 1 cycle (SSV12/SSV18)
 5 = control P.C.B. S4 for 12/24 V DC; NO contact signal 4)
- 5 = control P.C.B. S5 for 120/230 VAC; NO contact signal; 1-3 cycles, (SSV 6/SSV 8), 1 cycle (SSV 12/SSV 18) 4)
- **6** = control P.C.B. S6 for 12/24 V DC; NC contact signal ⁴) **6** = control P.C.B. S6 for 12/24 V DC; NC contact signal ¹-3 cycles (SSV 6/SSV 8) 1 cycle (SSV12/SSV18) ⁴)

- Not for use in areas with impact loads or vehicles
 Connection types 1, 5, 6 can be combined with square plug version (1) only
 Connection types 7, 8 can be combined with bayonet plug version (5) only
 Control P.C.B. can be combined with XN reservoir versions only

QLS 401 SSVDV





Technical data

Function principle

Operating temperature Operating pressure Lubricant

Outlets Metering quantity

Reservoir

Operating voltage Protection class Dimensions

Mounting position

electrically operated piston pump with stirring paddle -25 to +70 °C; -13 to +158 °F 205 bar; 2 975 psi grease: NLGI 2 fluid grease: NLGI 00, 000 max. 16 depending on metering screw; per outlet: 0,08-0,4 cm³/min; 0.0048 -0,0244 in^{3/min} 1; 2 l; 0.26; 0.53 gal via SSV: see information for SSVD via connection block: G 1/8 12/24 V DC (± 10%) IP 6K9K, NEMA 4 min. 237 × 215 × 230 mm max. 237 × 235 × 353 mm min. 9.33 × 8.46 × 9.05 in max. 9.33 × 9.25 × 13.89 in upright

NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **951-171-003 EN, 12667 EN**

Description

The Quicklub QLS 401 SSVDV is a complete lubrication system that includes all necessary monitoring and control functions, as well as a pressure-relief valve and an enhanced reservoir-stirring paddle that prevents grease separation. Outlet connections and standard-pressure plastic tubing must be ordered separately. Up to 16 lubrication points can be supplied via an SSVDV metering device with adjustable output amount (using metering screws) and can be monitored directly from the pump. The unit's integrated, all-in-one system concept reduces installation time and costs.

Features and benefits

- Back- or bottom-mounted metering devices
- Internal lubricant return possible
- Integrated pressure-relief valve
- External programming via keypad
- System monitoring with display of faults

Applications

- Industrial and mobile applications
- Food processing
- Farm machinery
- Machine tools

QLS 401 SSVDV

Identification P401 SSVDV – – – – – .
Product design 1 2 3 4 5 6 7 8
Metering devices SVVDV
SSVDV = SSVDV metering device
Metering device outlets
6 = 6 rear-mounted, vertical outlets, V 12 = 12 rear-mounted, vertical outlets, V 16 = 16 rear-mounted, vertical outlets, V
Metering screws per pair of outlets 1-8 1) (keep field empty if not applicable)
$ A = 0,08 \text{ cm}^3; 0.0048 \text{ in}^3 \text{ per outlet} \\ B = 0,14 \text{ cm}^3; 0.0085 \text{ in}^3 \text{ per outlet} \\ C = 0,20 \text{ cm}^3; 0.0122 \text{ in}^3 \text{ per outlet} \\ D = 0,30 \text{ cm}^3; 0.0123 \text{ in}^3 \text{ per outlet} \\ E = 0,40 \text{ cm}^3; 0.0244 \text{ in}^3 \text{ per outlet} \\ $
Operating voltage
12 DC = 12 V DC, available with or without control P.C.B. 24 DC = 24 V DC, available with or without control P.C.B
Reservoir
1XN = 1 l; 0.26 gal, reservoir without low-level indication 1XL = 1 l; 0.26 gal, reservoir with low-level indication 2XN = 2 l; 0.52 gal, reservoir without low-level indication 2XL = 2 l; 0.52 gal, reservoir with low-level indication
Connections
 1A = 1 connection left side, power supply (V DC/VAC), square plug, for industrial applications 1A = 1 connection left side, power supply (V DC), low-level or fault indication, bayonet plug, for vehicles only 2A = 2 connections, 1 × left side for power supply (V DC/VAC), 1 × right side for external low-level or fault indication square plug, for industrial applications
Connection socket design 1 = square plug design A. For industrial applications 1)
5 = bayonet plug 4-pole design. For vehicles ²
Electrical connector types
 1 = with connection socket, without cable ¹/₁ 5 = with connection socket and cable (10 m; 33 ft) ¹/₁ 6 = with connection socket and ADR cable (10 m; 33 ft) ¹/₁ 7 = with connection socket, bayonet and cable (10 m; 33 ft) ²/₂ 8 = with connection socket, bayonet and ADR cable (10 m; 33 ft) ²/₂
Control printed circuit board (P.C.B.)

Pumps and pump units

Control printed circuit board (P.C.B.)

Blank = without 54 = control P.C.B. S4 for 12/ 24 V DC; NC and NO contacts programmable 1-5 cycles

Connection types 1, 5, 6 can be combined with square plug version (1) only
 Connection types 7, 8 can be combined with bayonet plug version (5) only

QLS 421 SSV





Description

Designed for lubricating truck trailers and semi-trailers, the Quicklub QLS 421 is a complete lubrication system with an integrated metering device and controller, as well as a pressure-relief valve. The pump features a back-mounted SSV metering device and supplies grease only. Outlet connections and standard-pressure plastic tubing must be ordered separately. Up to 18 lubrication points can be supplied directly from the pump.

Features and benefits

- Compact progressive system
- Designed to supply grease
- Uses brake light as power supply via capacitor
- Lubricates at each braking until reaching set lubrication time

Applications

- Vehicles
- Trailers, semi-trailers
- Farm machinery
- Construction

Technical data

Function principle Operating temperature Operating pressure Lubricant

Outlets Reservoir Metering quantity Connection main line

Operating voltage Protection class Dimensions

Mounting position

electrically operated piston pump –25 to +70 °C; –13 to +158 °F 205 bar; 2 975 psi grease: NLGI 2 fluid grease: NLGI 00, 000 up to 18 1; 2 l; 0.26; 0.53 gal 1,0 cm³/min; 0.06 in³/min via SSV: see information for SSVD via connection block: G 1/8 12/24 V DC IP 6K9K, NEMA 4 min. $237 \times 215 \times 230$ mm max. 237 × 235 × 353 mm min. 9.33 × 8.46 × 9.05 in max. 9.33 × 9.25 × 13.89 in upright

QLS 421 SSV

Identification code	P421	1	2 5 1
Product design			
Metering devices SVV			
3 = SSV 6 6 = SSV 12 9 = SSV 18			
Metering device position			
1 = rear-mounted			
Operating voltage			
2 = 12 V DC 4 = 24 V DC			
Reservoir			
0 = 1 l; 0.26 gal; without low-level control 2 = 2 l; 0.53 gal; without low-level control			
Connections			
2 = 1A5 - 1 connection, power supply, bayonet plug, left			
Connection socket design			
5 = bayonet plug according to DIN 72858-1			
Electrical connector types			
 3 = with connection socket and cable (10 m; 33 ft) 4 = with connection socket and ADR cable (10 m; 33 ft) 			
Control printed circuit board (P.C.B.)			

1 = with variable pause and lubrication time







The P 502 is a simple, economical, electrically operated lubrication pump unit. It can provide directly a maximum of two individual lubrication points with lubricant or be connected to progressive metering devices. An integrated control board is available to set pause and lubrication time. Developed for fluid grease and grease, the P 502 features an optimized housing shape and reservoir suitable for food processing applications.

Features and benefits

- Economical operation
- Fits in tight/small places
- Flexible design for 12 and 24 V DC voltage supply
- Optional pressure-release valve
- Optimised housing design for splash zones in food processing

Applications

- Commercial vehicles
- Farm machinery
- Small construction machines
- Food and beverage industry ٠



Technical data

Function principle Operating temperature Operating pressure Lubricant Outlets Metering quantity

Reservoir Connection main line Operating voltage Protection class

Dimensions

Mounting position with follower plate without follower plate electrically operated piston pump -25 to +70 °C; -13 to +158 °F 270 bar; 3 915 psi grease: up to NLGI 2 1-2 depending on pump element per outlet: 1,0-2,4 cm³/min; 0.06-0.15 in³/min 1 l; 0.26 gal G1/4 12/24 V DC IP 6K9K; IP65; IP67 depending on type of electrical connection 250 × 150 × 270 mm 9.84 × 5.91 × 10.63 in

any upright



Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 12737 EN



P 502

Identification code	P502 –			 	
Product design					
Reservoir plastic		1	2		
1XN= 1 l; 0.26 gal reservoir for grease1XLF= 1 l; 0.26 gal reservoir for grease, with follower plate and low-level signal					
Pump elements 1-2 (choose max. 2 pump elements)					
= without pump elements 1K5 = 1,0 cm ³ /min; 0.06 <i>in³/min</i> ; piston \emptyset 5 mm 1K6 = 1,2 cm ³ /min; 0.07 <i>in³/min</i> ; piston \emptyset 6 mm 1K7 = 1,8 cm ³ /min; 0.11 <i>in³/min</i> ; piston \emptyset 7 mm 1B7 = 2,4 cm ³ /min; 0.15 <i>in³/min</i> ; piston \emptyset 7 mm					
Operating voltage					
2 = 12 V DC 4 = 24 V DC					
Connections					
 1A = 1 connection left-side supply voltage 2A = 2 connections: 1 connection left-side, supply voltage 1 connection right-side, low-level signal, illumir 	nated pushbutton				
Type of connection					
1 = square plug 2 = M 12 plug 5 = bayonet plug 4-pole, DIN 72585 6 = bayonet plug 7/5-pole, DIN 72585 7 = bayonet plug 7/6-pole, DIN 72585					
Connections from the pump to external devices					
00 = connection plug with closure cap, square plug M1 01 = connection plug and socket, square plug M12 10 = connection plug and socket, square plug, cable (1) 14 = bayonet socket, 4-core, with cable (10 m; 33 ft) 15 = bayonet socket, 7/5-core, with cable (10 m; 33 ft) 16 = bayonet socket, 7/6-core, with cable (10 m; 33 ft)	0 m; 33 ft)				
Control printed circuit board (PC B)					

Control printed circuit board (P.C.B.)

00 = without control printed circuit board V10-V13 = control printed circuit board, supply voltage terminals 15 + 31 V20-V23 = control printed circuit board, supply voltage terminals 15 + 30 + 31

P603M





The compact P 603 M automatic lubrication pump consists of a housing with integrated motor, reservoir with stirring paddle, pump element with pressure-relief valve, filling nipple and electrical connection parts. It can drive up to three pump elements and operates according to a customer-supplied, external control unit (pause and lubrication times).

Versatile and economical, this pump can be enhanced with low-level control that enables control of lubrication cycles. The P603M can supply up to 100 lubrication points, depending on line length.

Features and benefits

- Reservoir size up to 20 l (5.28 gal) available
- Powerful and robust pump
- Drives up to three pump elements
- C5M corrosion protection available
- Pump elements could be internally combined to one outlet

Applications

- Wind energy systems
- Construction
- Renewable energies



Technical data

Function principle Operating temperature Operating pressure Lubricant Outlets Metering quantity

Lubricant output ¹⁾ Reservoir ²⁾

Connection main line Operating voltage Protection class Dimensions

Mounting position with stirring paddle with follower plate electrically operated piston pump -40 to +70 °C; -40 to +158 °F 350 bar; 5 075 psi grease: up to NLGI 2 up to 3 pump elements depending on pump element; 4 cm³/min; 0.24 in³/min max. 12 cm³/min; 0.73 in³/min 4, 8, 10, 15 and 20 l; 1.05, 2.11, 2.64, 3.96 and 5.28 gal G 1/4 100-240 V AC, 50/60 Hz IP 6K9K min. 240 × 235 × 415 mm max. 240 × 235 × 591 mm min. 9.45 × 9.25 × 16.34 in max. 9.45 × 9.25 × 23.27 in

reservoir upside anv

with internally combined three pump elements to one outlet
 30 l, 7.9 gal steel reservoir version available on request



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **12735 EN**

P603M

Identification code	P 603 M –			
Product design		1	2 3	
Reservoir size ²⁾				
 4 = plastic, transparent, 4 l; 1.05 g. 8 = plastic transparent, 8 l; 2.11 ga 10 = plastic, transparent, 10 l; 2.64 15 = plastic, transparent, 15 l; 3.96 20 = plastic, transparent, 20 l; 5.28 	l gal gal			
Reservoir type				
	ontrol and stirring paddle, filling from top ontrol and follower plate, filling from botton	1 1)		
Pump elements 1-3 (choose max. 2	pump elements)			
 = without pump elements 1K7 = 4,0 cm³/min; 0.24 in³/min; pis 3Z7 = 12,0 cm³/min; 0.73 in³/min; p 	ston Ø 7 mm iston Ø 7 mm, internally combined to 1 out	:let		
Operating voltage				
12 = 12 V DC 24 = 24 V DC AC = 100-240 V AC, 50/60 Hz, with	24 V DC direct current motor			
Connections				
1A = DC: bayonet plug, 7/4-pole for	supply, grounding equipment conductor 1 power supply, low-level control, protective supply, bayonet plug, 4-pole for low-level			-
Type of connection				
1 = square plug 5 = bayonet plug 7/4-pole				

Connections from the pump to external devices

01 = with connecting socket, without cable 14 = bayonet socket with cable (10 m; 33 ft) 7/7-core 20 = bayonet socket with cable (20 m; 66 ft) 7/7-core

Electrical signal should be taken from top of lid
 30 l, 7.9 gal steel reservoir version available on request



Description

P623 M electrically operated pumps have been designed to withstand electromagnetic pulses caused by lightning strikes. An extension of the P603 pump series, the P623 M is for use in progressive automatic lubrication systems. Working closely with customers to develop product solutions that meet specific needs, SKF developed the P623 M for onshore and offshore wind energy applications. In addition, these pump units are suitable for use in construction, mining and renewable energy applications where lightning protection must be considered. P623 M pumps feature a power supply board that transfers 230 V to 24 V (control) with overvoltage protection to discharge 8 KV (electric grounding). The pump units are available with a grease follower plate for rotating applications or a stirring paddle for stationary applications.

Features and benefits

- Reduces operational risk compared to standard automatic lubrication
- Offers higher safety standards
- Brings lubrication system into compliance

Applications

- Wind energy generators
- Construction, mining
- Renewable energies



Technical data

Function principle

Operating temperature Operating pressure Lubricant Outlets Metering guantity

Lubricant output 1) Reservoir

Connection main line Operating voltage Protection class LPZ0 (Lightning Protection Zone) ÈMC (Electromagnetic compatibility)

Dimensions

Mounting positions: with stirring paddle with follower plate

electrically operated piston pump with lightning protection -25 to +55 °C; -13 to +131 °F 300 bar; 4 351 psi grease: up to NLGI 2 up to 3 pump elements depending on pump element; 4 cm³/min; 0.24 in³/min max. 12 cm³/min; 0.73 in³/min 4, 8, 10, 15 and 20 l; 1.05, 2.11, 2.64, 3.96 and 5.28 gal G 1/4 100-240 VAC, 50/60 Hz IP 67 8 kV (acc. EN61000-6-2)

2014/30/EU

min. 220 × 278 × 439 mm max. 220 × 278 × 976 mm min. 8.66 × 10.94 × 17.28 in max. 8.66 × 10.94 × 38.42 in

reservoir upside any

1) with internally combined three pump elements to one outlet

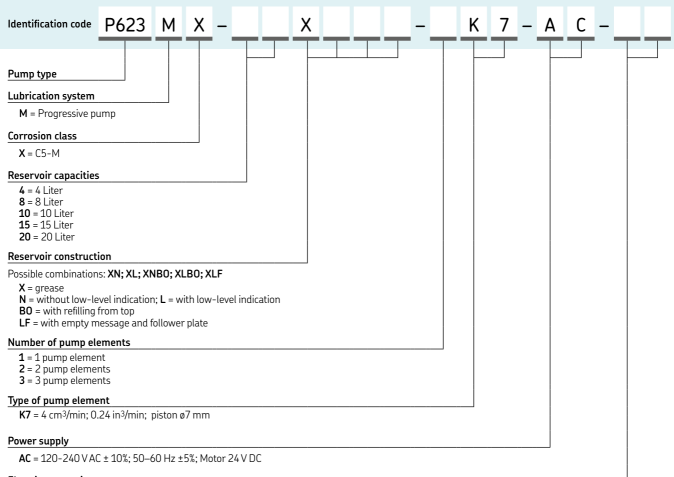


NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 16797 EN



P623M



Electric connections

H1 (X2) = Harting connector, 5 Pin

H2 (X4) = Harting connector, 7 Pin

H3 (X4) = Harting connector, 7 Pin (only for P623M versions)

00 = No signal connection





Description

The compact P 653 M automatic lubrication pump consists of a housing with integrated motor, reservoir with stirring paddle, pump element with pressure-relief valve, filling nipple and electrical connection parts. It can drive up to three pump elements and operates according to a customer-supplied, external control unit (pause and lubrication times). Versatile and economical, this pump can be enhanced with low-level control that enables control of lubrication cycles. The P 653 M can supply up to 100 lubrication points, depending on line length.

Features and benefits

- Reservoir size up to 20 l (5.28 gal) available
- Powerful and robust pump
- Drives up to three pump elements
- C5M corrosion protection available
- Pump elements could be internally combined to one outlet

Applications

- Wind energy systems
- Construction
- Renewable energies
- Etc.

Technical data

Function principle Operating temperature Operating pressure Lubricant Outlets Metering quantity

Lubricant output ¹⁾ Reservoir ²⁾

Connection main line Operating voltage Protection class Certifcation Dimensions

Mounting positions: with stirring paddle with follower plate

electrically operated piston pump -40 to +70 °C; -40 to +158 °F 350 bar; 5 075 psi grease: up to NLGI 2 up to 3 pump elements depending on pump element; 8 cm³/min; 0.48 in³/min max. 24 cm³/min; 1.46 in³/min 4, 8, 10, 15 and 20 l; 1.05, 2.11, 2.64, 3.96 and 5.28 gal G 1/₄ 90-264 V AC, 50/60 Hz; 24 V DC IP 6K 9K UL, CE min. 240 × 235 × 467 mm max. 240 × 235 × 800 mm min. 9.45 × 9.25 × 18.4 in max. 9.45 × 9.25 × 31 in

reservoir upside any

with internally combined three pump elements to one outlet
 30 l, 7.9 gal steel reservoir version available on request



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **16797 EN**

P653M Х P653 M -Identification code Pump type Lubrication system **M** = Progressive pump **Reservoir** capacities **4** = 4 Liter 8 = 8 Liter **10** = 10 Liter **15** = 15 Liter 20 = 20 Liter Reservoir construction 1) Possible combinations: X; XL; XBO; XLBO; XLF $\mathbf{X} = \text{grease}$ L = with low-level indication 2) **BO** = with refilling from top F = follower plate Number of pump elements 1 = 1 pump element 2 = 2 pump elements 3 = 3 pump elements Type of pump element K7 = 8 cm³/min; 0.48 in³/min (single pump element) Z7 = 24 cm³/min; 1.46 in³/min (3 pump elements combined in one outlet) Power supply 24 = 24 V DC **AC** = 90-264 VAC; 50/60; Motor 24 V DC **Electric connections 1A** = DC Bayonet plug, 7-pole for power supply DC and low-level control (XLBO) 1A = AC Square-type plug for power control (XLF)²⁾ 2A = AC Square-type plug for power supply, Bayonet plug 4-pole for low-level control (XLBO) Type of connection 1 = square-type plug 7 = bayonet plug 7/7-pole 3)

Connection outside of the pump

01 = with junction box, without cable

16 = bayonet socket with 10 m cable, 7-wire 3)

3) Only with connection 1A7

Pumps and pump units

 ³⁰ I, 7.9 gal steel reservoir version available on request
 With follower plate pumps, the empty signal can be picked up at the top of the cube plug (container lid).

ZPU 01/02





Technical data

Function principle Operating temperature Operating pressure M100; M490 M049 Lubricant

Metering quantity 1) ZPU01 ZPU02 ZPU02-M049 Reservoir Connection main line Model V Model E Operating voltage

Protection class Dimensions

Low-level sensor

Mounting position

electrically operated piston pump -20 to +70 °C; -4 to +158 °F

max. 350 bar; 5 075 psi max. 400 bar; 5 800 psi grease: NLGI 2, NLGI 3 on request oil: viscosity 20-1 500 mm²/s at operating temperature

13,33 cm³/min; 0.813 in³/min 26,67 cm³/min; 1.63 in³/min 53,33 cm³/min; 3.25 in³/min 10 or 30 l; 2.6 or 8 gal

for tube Ø 10mm G1/4 380-420 V AC/50 Hz, 440-480 V AC/60 Hz; (±10%) IP 65 min. 514 × 379 × 317 mm max. 754 × 431 × 337 mm min. 20.25 × 15.00 × 12.50 in max. 29.75 × 17.00 × 15.00 in 30×125×65 mm 1.20 × 5.00 × 2.75 in upright

1) Output increase by 20% for 60 Hz applications



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 951-171-016 EN

3D

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

Description

The ZPU 01/02 high-pressure, high-volume pumps can be used as a supply pump for small to midsize dual-line systems or for progressive systems.

Depending on the system layout, these electric pumps can supply lubricant within a 50 m (54 yd) radius at a maximum pressure of 400 bar (5 800 psi). Available with 10 or 30 l (2.6 or 8 gal) reservoirs, these units are compatible with oil and grease up to NLGI 2 (NLGI 3 upon request). Featuring one or two elements, the ZPU 01/02 pumps work effectively in a broad temperature range thanks to the integrated stirring device.

Features and benefits

- Reliable
- Versatile
- Ultrasonic low- and high-level control options
- Free shaft end for use with other motors

Applications

- Light to medium industrial applications
- Mixing machines
- Power plants
- Reclaimers
- Stackers

ZPU 01/02

Identification code	ZPU	 	 	 	
Product design					
Outlets					
01 = 1 element 02 = 2 elements					
Drive assemblies					
 M = three-phase flanged motor, motor desiver voltage frequencies, explosion-proof de F = free shaft end 					
Gear ratio					
90 = 1:490 100 = 1:100 049 = 1:49					
Reservoir size					
10 = 10 l; 2.6 gal 30 = 30 l; 8 gal					
Reservoir design					
XYN = reservoir without level control XYBU = reservoir with low- and high-level of	ontrol (ultrasonic sensor)				
Pump elements		 	 		
E = single element V = bracket with element and pressure gaug	le				
Extension for motor designation					

380–420.440–480 = standard multi-range motor for 380–420 V AC/50 Hz and 440–480 V AC/60 Hz **000** = pump without motor, with connecting flange

EDL1



Description

The EDL1 is an easy-to-use, electrical pressure booster for sectional lubrication systems. High output pressure enables provision of lubricant from a single source to progressive metering devices and distant lubrication points with different lubricant requirements. Low input pressure of 2 bar (29 psi), allows for retrofit installations in existing systems. For operation of EDL1 an additional feeder pump is required.

Features and benefits

- ost-effective solution
- Environmentally friendly; no need for pressurized air; can be driven by solar panels
- Virtually maintenance free
- User-friendly design and operation
- Flexible inlet and outlet positions
- Sends fault messages remotely
- Optional pressure switch available

Applications

- Food and beverage
- Wayside lubrication in rail applications
- Cement industry
- Other heavy industries

Technical data

Function principle Operating temperature Operating pressure Inlet pressure

Lubricant Outlets Metering quantity full stroke half stroke Operating voltage Connection main line Protection class Dimensions

Mounting position

electronically operated lubricator -25 to +70 °C; -13 to +158 °F max. 280 bar; 4 015 psi min. 2 bar; max. 280 bar min. 30 psi; max. 4 015 psi grease: NLGI 1 and 2 1

1 cm³/min; 0.06 in³/min 0,5 cm³/min; 0.03 in³/min 24 V DC (± 10%) GE-LX10 (others on request) IP 65 116 × 114 × 350 mm 4.56 × 4.48 × 13.78 in anv



Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 951-171-010 EN, 16144 EN

3D

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

EDL1

Identification code	EDL1 -	 	+ 924
Product design			
Material corrosion protection; inlet/outlet pos	tion		
 1 = (standard) metal parts/piston based on C. 2 = metal parts/piston based on C.3 I/O: right/ 3 = metal parts/piston based on C.3 I/O: right/ 4 = metal parts/piston based on C.3 I/O: left/left 	right left		
Inlet connection ¹⁾			
0 = without connection 5 = GE-L Ø 10 mm			
Outlet or outlet connection at check valve 1)			
0 = without connection 5 = GE-L Ø 10 mm E = GE-L Ø 10 mm with cable and pressure s M = GE-L Ø 10 mm with cable pressure swit			
Controlling and timing			
01 = start-stop operation settings: volume = 11 = automatic mode; machine contact; settin 61 = pulse mode; settings: open		_	
Electric connection			
00 = 3 x blind plug 01 = 2 x blind plug; with 1 x M 16 cable screw 11 = 1 x blind plug; with 2 x M 16 cable screw 31 = power supply; with 2 x M 16 cable screw	connection		
Power supply			

Power supply 924 = 24 V DC

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

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

Supply voltage Power consumption Heater

Display Drum capacity

Pressure sensor

Protection class Dimensions

Mounting position

electrically operated pump 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 × 400 × 800 mm max. 400 × 400 × 1 300 mm min. 15.75 × 15.75 × 31.49 in max. 15.75 × 15.75 × 51.18 in vertical

E-PUMP

EPUMP					
Order number Designation		Lubricant	Control	Suitable barrel size	
				kg	gal
12375010 12375090 12375170 12375050	SKF-EPUMP-1/8-ECO-24-P SKF-EPUMP-1/4-ECO-24-P SKF-EPUMP-1/1-ECO-24-P SKF-EPUMP-1/8-STA-24-P	Grease up to NLGI 2 Grease up to NLGI 2 Grease up to NLGI 2 Oil up to 1 000 mm²/s	integrated control unit for progressive systems integrated control unit for progressive systems integrated control unit for progressive systems integrated control unit for progressive systems	18 50 180 18	4.5 13 45 4.5
12375030 12375130 12375210	SKF-EPUMP-1/4-STA-24-P SKF-EPUMP-1/1-STA-24-P	Oil up to 1 000 mm ² /s Oil up to 1 000 mm ² /s	integrated control unit for progressive systems integrated control unit for progressive systems integrated control unit for progressive systems	18 50 180	4.5 13 45

Accessories



Lid sets for grease barrels

Order number Designation		Lubricant for barrel size			
			kg	lb	
12381280	E-LIDSET-1/8-ECO	Grease	18	40	
12381285	E-LIDSET-1/4-ECO	Grease	50	120	
12381290	E-LIDSET-1/1-ECO	Grease	180	400	

Lid sets for oil



Lid sets for oil barrels								
Designation	Lubricant	for barrel	size					
		kg	lb					
E-LIDSET-1/8- STA	Oil	18	40					
E-LIDSET-1/4- STA	Oil	50	120					
E-LIDSET-1/1- STA	Oil	180	400					
	Designation E-LIDSET-1/8- STA E-LIDSET-1/4- STA	E-LIDSET-1/8- STA Oil E-LIDSET-1/4- STA Oil	DesignationLubricantfor barrelkgE-LIDSET-1/8- STAOil18E-LIDSET-1/4- STAOil50					

PPU-5/PPU-35





Technical data

Function principle Operating pressure 1) Air pressure Priming pressure Lubricant Outlets Metering quantity per stroke PPU-5 PPU-35 Reservoir Connection main line Dimensions

air-operated piston pump 160 bar; 2 320 psi adjustable 4,5-10 bar; 65-145 psi 30 bar; 435 psi oil and grease: up to NLGI 2

0,1-0,5 cm3; 0.006-0.03 in3 0,7-3,5 cm³; 0.043-0.21 in³ 2,5 and 5 l; 0.66 and 1.32 gal tube Ø 10 mm min. 247 × 40 × 120 mm max. 270 × 83 × 126 mm min. 9.72 × 1.57 × 4.72 in max. 10.63 × 3.27 × 4.96 in any

Mounting position

1) Rupture disc, other pressures available



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 951-170-012 EN

Description

PPU-5 and PPU-35 are air-operated piston pumps designed to supply either oil or grease. They feature a spring-loaded piston that can be activated either by a 3/2-way or 4/2-way valve connection, which must be ordered separately. A reservoir (for grease only) can be connected to the pump via an intermediate plate or directly to the machine for a remote reservoir connection. Output can be modified via the adjusting screw.

Features and benefits

- Compact pump for either grease and oil within progressive system
- Adjustable output via stroke setting screw
- Direct connect reservoir or remote connect reservoir possible
- Optional low-level control available, only with integrated reservoir
- Hydraulically operated version of pump available, see under hydraulic pumps

Applications

- Small progressive systems
- Engine building
- Tube bending machines

PPU-5/PPU-35

PPU–5				PPU-35			
Order number	Reservo	oir integrated	Low-level control integrated	Order number	Reservo	oir integrated	Low-level control integrated
	l	gal			l	gal	
PPU-5 PPU-5-2.5 PPU-5-2.5W PPU-5-5 PPU-5-5W	no 2,50 2,50 5 5	no 0.66 0.66 1.32 1.32	no no yes no yes	PPU-35 PPU-35-2.5 PPU-35-2.5W PPU-35-5 PPU-35-5W	no 2,50 2,50 5 5	no 0.66 0.66 1.32 1.32	no no yes no yes

Accessories

Rupture discs	Rupture discs					
	Order number	Colour	Burst p	ressure	Thickness	
			bar	psi	mm	in
	PPU-BS60 PPU-BS80 PPU-BS100 PPU-BS120 PPU-BS140 PPU-BS160 PPU-BS180	black green yellow red orange silver pink	60 80 120 140 160 180	870 1 160 1 450 1 740 2 030 2 320 2 610	0,152 0,203 0,254 0,305 0,356 0,406 0,406 0.457	0.006 0.008 0.010 0.012 0.014 0.016 0.018

Pump

87214





Description

The model 87214 pump is an air-operated , single-acting pump requiring a timer and three-way valve to control the cycles. Air pressure powers the piston on the delivery stroke, and a spring returns it to priming position. Depending on the type of reservoir used, the pump is suitable for both grease and oil applications. The 87214 pump requires a specially designed reservoir that must be ordered separately.

Features and benefits

- Pump can be removed from reservoir without disturbing existing piping
- Inlet shut-off valve in reservoir base allows removal of pump without draining reservoir

Applications

- Heavy-duty machinery
- Printing industry
- Metal cutting
- Metal forming
- Wood working and processing

Technical data

Function principle Operating pressure

Lubricant Outlets Metering quantity 3) Oil Grease

Reservoir Ratio Connection main line Dimensions

Mounting position

air-operated single acting pump $^{1)}$ ²⁾ min. 4 bar, max. 14 bar min. 60 psi, max. 200 psi oil and grease: NLGI 0-2 1

max. 30 strokes/min max. 22 strokes/min 0,164-0,98 cm³/stroke 0.01-0.06 in³/stroke see accessories 18:1 1/4 NPTF 162 × 44,5 × 44.5 mm 6.38×1.75×1.75 in upright

1) Needs to connect special reservoir to pump, see accessories 2)

Pump includes NBR O – rings Output adjustable by steps of one turn of adjustment screw equal to 0,049 cm³; 0.003 in³ 3)

Pump

87214

87214	
Order number	Designation
87214	air-operated single acting pump, ratio 18:1, pump includes NBR 0-rings

Accessories



Modular reservoirs

Description

These reservoirs made of acryl are designed to be mounted directly onto the pump. They include all connections for air (or hydraulic oil, see hydraulically driven pump 87212, see p. 68) and lubricant outlet. They include a gauge 200 bar; *3 000 psi* and an atmospheric indicator 62 bar; *900 psi*.

Order number	Lubricant	Capacity		Connection ¹⁾	Dimensions	
		l	gal	NPSM (F)	mm	in
87402	grease	1,475	0.389	1/8	295×172,2×179,6	11.6×6.78×7.06
87403	grease	2,450	0.647	1/8	371×172,2×179,6	14.6×6.78×7.06
87405	oil	2,365	0.624	1/8	262×172,2×179.6	10.3×6.78×7.06

1) For air supply and lubricant outlet

Pump

87200/87216/130179





Technical data

Function principle

Inlet pressure air 87200; 87216

130179

Lubricant Outlets Metering quantity ²⁾ 87200

87216 130179

Oil

87200; 87216 130179 Grease 87200; 87216 130179 Ratio, pressure 87200; 87216 130179 Connection main line Dimensions 87200; 87216

130179

Mounting position

air-operated single acting piston pump ¹⁾

min. 2,8 bar, max. 10 bar min. 40 psi, max. 150 psi min. 4,5 bar, max. 10 bar min. 65 psi, max. 150 psi oil and grease: NLGI 0-2

0,041-0,164 cm³/stroke 0,025-0.10 in³/stroke 0,164-0,82 cm³/stroke 0.01-0.05 in³/stroke 0,25-1.0 in³/stroke

max. 30 strokes/min max. 25 strokes/min

max. 22 strokes/min max. 10 strokes/min 25:1 50:1

1/4 NPTF pumps only 251 × 70 × 70 mm 9.88 × 2.75 × 2.75 in 114 × 291 × 140 mm 4.50 × 15.38 × 5.50 in with reservoir upside up

Needs for operation modular baseplate and reservoir, see accessories
 Output adjustable by steps of one turn of adjustment screw

Description

SKF's modular pumps are designed to efficiently supply either grease or oil in automatic systems using progressive metering devices. Models 87200, 87216 and 130179 are air-operated pumps that must be equipped with an appropriate baseplate and reservoir to make up a pump assembly. Baseplates contain all inlet and outlet connections for the pump and lubrication system and allow for quick pump removal without disturbing any existing piping. Removal of the pump does not require draining of the reservoir due to an integral check valve in the baseplate. Pump cycles will be controlled by a timer in conjunction with a three-way valve (supplied separately).

Features and benefits

- No dismantling of piping when removing pump
- No draining required due to integral check valve in baseplate
- Precise adjustability of output

Applications

- Small progressive systems
- Printing industry
- Material handling
- Metal processing

87200/87216/130179

87200/87216/130179

Order number	Ratio	Baseplate 87218 ¹⁾	87204 ²⁾	130095 ³⁾
87200	25:1	•	•	-
87216	50:1	•	•	-
130179 ³⁾	25:1	-	-	•

 For use with Modular Lube reservoirs
 For machine mount, use with remote reservoir customer's supply
 With valved piston uses Modular Lube reservoirs or pressurized (max. 140 bar; 2 000 psi) lubrication supply

Description

0-rings.

Baseplates can be intermediate (for use with Modular Lube reservoirs) or machine mount (for use with remote reservoirs). They have all main connections for hydraulic oil and lubricant included. They include FKM

Accessories

Reservoir

Description



1001

All reservoirs accept 87218 intermediate baseplate and are for direct mount.

87218/87216/130179

Order number	Air NPTF (F) inlet	Lubricant NPTF (F) inlet	outlet
	in	in	in
87218 1) 87216 2) 130179 3)	1/8 1/4 1/4	3/8 3/8 1/4	1/4 1/4 1/4

1) All baseplates use atmospheric indicator 100 bar;

1450 psi
 2) For use with Modular Lube reservoirs

3) For machine mount, use with remote reservoir customer's supply

Modular reservoirs for oil systems 1)

Dimensions Order Designation Capacity Lubricant number outlet NPTF(F) l gal in mm in 87400 $400 \times 153 \times 135$ cylindrical, acrylic 2,40 0.63 1/2 15.7×6.0×5.3 87413 cylindrical, acrylic 4,70 1.25 1/2 450×168×199 17.7×7.3×7.47 18,90 10.1×17.5×12.6 87417 5 3/8 258 × 445 × 319 tank, steel 258×343×294 10.1×13.5×11.6 87418 11,30 3 3/8 tank, steel 87419 tank, steel 5.70 1.50 3/8 258×267×192 10.1×10.5×7.6 1) Use filler fitting 632004

Modular reservoirs for grease systems 1) 2)

Order number	Designation	Capacit	Ŋ	Dimensions	
		l	gal	mm	in
87406 87416 87421 3) 87423 3)	acrylic acrylic steel steel	4,90 7,35 4,90 7,35	1.30 1.94 1.30 1.94	450×186×190 641×186×190 450×186×188 641×186×188	17.7×7.3×7.5 25.2×7.3×7.5 17.7×7.3×7.4 25.7×7.3×7.4

Use filler fitting 632004
 Reservoirs include 1/2 NPTF(F) outlet
 Includes visual level indicator rod

Pumps and pump units

LINCOLN



Description

PP pumps are air-operated, single-stroke pumps that require a 3/2-way air valve to activate the air cylinder. Designed to supply grease through one outlet, the pumps are equipped with a springloaded follower plate and an indicator rod for level control purposes. Suitable for indoor/outdoor applications, PP pumps have one outlet and can be used with a primary progressive metering device or with a secondary-level metering device. In comparison to the PP pumps, PPG devices include an integrated metering device with eight outlets, enabling their use as small, air-operated progressive systems.

Features and benefits

- Compact, air-operated units for up to 100 lubrication points
- Indicator rod for level control available
- Unique port arrangements possible (PPG)
- Internal return of grease into reservoir (PPG)
- Simple refilling from grease pail

Applications

- Spinning machines
- Die-cutting machines
- Beverage processing
- Small presses ٠
- Machine tools .
- Handling equipment



Technical data

Function principle Operating temperature Operating pressure PP PPG Air inlet pressure Air pressure ratio Lubricant Outlets PP PPG Metering quantity per stroke PP PPG 1) Reservoir Connection main line PP PPG 2) Connection main line Dimensions PP PPG 3)

Mounting position

air-operated single-stroke piston pump 0 to +60 °C; +32 to 140 °F

300 bar, 4 350 psi 250 bar, 3 265 psi min. 4 bar, max. 10 bar; min. 58 psi, max 145 psi 40:1 grease: up to NLGI2

1 8

2,6 cm³; 0.158 in³ 0,2 cm3; 0.012 in3 0,4 or 1,5 l; 0.1 or 0.4 gal

for tube Ø 6mm $M10 \times 1$ G1/8

 $115 \times 122 \times 550$ mm 4.53 × 4.80 × 21.65 in 115×112×725 mm 4.53 × 4.41 × 28.54 in upright

Average output/outlet for one pump stroke: 0,3cm³/stroke; 0.018 in³/stroke 1)

2) Need to use special SKF outlet fittings Level indicator fully extended 3)

Pumps and pump units



PP/PPG

PP/PPG

Ordernumber	Designation	Outlets	Reservo	ir	
			l	gal	
604-29967-1	PP-4	1	0,4	0.1	
604-25105-2	PP-15	1	1,5	0.4	
604-29968-1	PPG-4	8	0,4	0.1	
604-29969-1	PPG-4-K ¹⁾	8	0,4	0.1	
604-25111-3	PPG-15	8	1,5	0.4	
604-25130-3	PPG-15-K ¹⁾	8	1,5	0.4	

1) K = with optical pin indicator

Accessories

Closure plug



HP/HPG accessoriess				
Ordernumber	Designation	Tube		
. <u></u>		Ømm		
504-30344-4	special outlet fitting	6		
504-30345-2	special outlet fitting	4		
303-17499-3	closure plug	-		

PFP-23-2/PFP-23-22





Description

PFP-23-2 and PFP-23-22 are air-operated grease pump units that include a reservoir and follower plate under atmospheric pressure. These pumps are made for small-sized progressive systems or for use as multi-line pumps. The output of one lever stroke is divided by two when using two outlets. A return line to the reservoir is available. Also the pump is equipped with a filling coupler to refill the pump.

Features and benefits

- Small, compact, air-operated pump
- Up to 190 bar (2 755 psi) operating pressure
- Port for return line is available on pump
- Refill by grease coupling avoids contamination of grease
- Available with one or two outlets

Applications

- Small, compact, air-operated pump
- Up to 190 bar (2 755 psi) operating pressure
- Port for return line is available on pump
- Refill by grease coupling avoids contamination of grease
- Available with one or two outlets .

Technical data

Function principle Operating temperature 1)

Operating pressure 2) Air inlet pressure Lubricant Outlets PFP-23-2 PFP-23-22: Metering quantity per stroke PFP-23-2:

PFP-23-22:

Ratio Reservoir 3) Connection main line outlets return line Dimensions

Mounting position

air-operated piston pump +10 to 60 °C; +50 to 140 °F 190 bar; 2 755 psi 6-10 bar; 87-145 psi grease: up to NLGI2

one outlet closed, 2,5 cm³/port; 0.15 in³/port both outlets closed, 1,25 cm³/port; 0.076 in³/port 20:1 1,5 l; 0.4 gal

tube Ø 10mm G 1/4 132 × 132 × 410 mm 5.20 × 5.20 × 16.14 in upright

1) For temperature below 10°C/ 50°F special version with follower piston pressurized with compressed air available, see further publication
 2) Depending on air inlet pressure
 3) Use filling connection order number: 995-001-500 to refill reservoir

1

2



NOTE

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

951-170-012 EN, 1-0107-4 EN

PFP-23-2/PFP-23-22

PFP-23-2/PFP-23-22

Order number	Designation	Outlets	Metering quant	tity per stroke/port
			cm ³	in ³
PFP-23-2 1)	air-operated grease pump	1	2,50	0.15
PFP-23-22	air-operated grease pump one outlet closed by plug	2	1,25	0.076

Filler socket

1) One outlet closed by plug

Accessories

Refill coupling

24-9909-0244

995-001-500



OrdernumberDesignation24-9909-0244filler socket with sealing ringCoupling socketOrdernumberDesignation995-001-500coupling socket for reservoir refillingHose socket

Ordernumber	Designation
857-760-007	hose socket; Ø 13 mm
857-760-002	hose socket; Ø 16 mm

857-760-...





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

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

Mounting position

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

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

МРВ				
Order number	Designation	Suitable barrel size		
		kg	lb	
12371702	SKF-MPB-PUMP-1/8	18	40	
12371701	SKF-MPB-PUMP-1/4	50	120	
12381700	SKF-MPB-PUMP-1/1	180	400	

Accessories

Air regulator unit

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

Lid sets



Lid sets	
Order number	Designation
12381381 12381382 12381383 12381383 12381384 12381385	MAXV2-LIDSET-1/1-ECO-MPB MAXV2-LIDSET-1/4-ECO-MPB MAXV2-LIDSET-1/8-ECO-MPB MAXV2-LIDSET-1/1-STA-MPB MAXV2-LIDSET-1/4-STA-MPB
12381386	MAXV2-LIDSET-1/8-STA-MPB

87212





Description

The model 87212 pump is a hydraulically operated, single-acting pump with a double-acting, hydraulic cylinder that requires a fourway valve and timer for operation. Hydraulic pressure powers the piston on the delivery stroke and returns it to priming position. Depending on the type of reservoir used, the pump is suitable for both grease and oil applications. The 87212 pump requires a specially designed reservoir that must be ordered separately.

Features and benefits

- Pump can be removed from reservoir without disturbing existing piping
- Inlet shut-off valve in reservoir base allows removal of pump without draining reservoir

Applications

- Small progressive systems
- Foundry machinery
- Material handling
- Metal cutting

Technical data

Function principle

Operating pressure Lubricant Metering guantity²⁾

oil grease Reservoirs Pressure ratio Connection main line Dimensions

Mounting position

hydraulically operated single acting pump 1) 3) 14-40 bar; 200-600 psi oil and grease 0,164-0,98 cm^{3/}stroke 0.01-0.06 in³/stroke max. 30 strokes/min max. 22 strokes/min see accessories 5:1 1/4 NPTF 162 × 44,5 × 44,5 mm 6.38×1.75×1.75 in with reservoir upward

- Needs to connect special reservoir to pump, see accessories
 Output adjustable by steps of one turn of adjustment screw equal to 0.049 cm³; 0.003 in³
 Pump includes NBR 0-rings



87212

87212		
Order number	Designation	Ratio
87212	hydraulically operated single acting pump includes NBR 0-rings	5:1

Accessories



Description

These reservoirs made of acryl are designed to be mounted directly onto the pump. They include all connections for air (or hydraulic oil, see hydraulically driven pump 87212) and lubricant outlet. They include a gauge 200 bar; *3 000 psi* and an atmospheric indicator 62 bar; *900 psi*.

Modu	lar	reservoirs

Order number	Lubricant	Capacit	y	Connection ¹⁾	Dimensions	
		l	gal	NPSM (F)	mm	in
87402	grease	1,475	0.389	1/8	295×172,2×179,6	11.6×6.78×7.06
87403	grease	2,450	0.647	1/8	371×172,2×179,6	14.6×6.78×7.06
87405	oil	2,365	0.624	1/8	262×172,2×179.6	10.3×6.78×7.06

1) For air supply and lubricant outlet

87202





Description

87202 modular pumps are designed to efficiently supply grease or oil in automatic systems using metering valve metering devices. These hydraulically operated pumps must be equipped with an appropriate baseplate and reservoir to make up a pump assembly. Baseplates contain all inlet and outlet connections for the pump and lubrication system. Pump cycles will be controlled by a timer in conjunction with a four-way valve (supplied separately).

Features and benefits

- No dismantling of piping when removing pump
- No draining required due to integral check valve in baseplate
- Precise adjustability of output

Applications

- Small progressive systems
- Metal forming
- Metal cutting

Technical data

Function principle Operating pressure

Lubricant Metering quantity

Outlet Connection main line Dimensions

Mounting position

hydraulically operated pump 20-138 bar; 275-2 000 psi oil and grease 0,41-1,64 cm^{3/}stroke 0.025-0.10 in³/stroke

1/4 NPTF 241,3 × 47,7 × 54,1 mm 9.5 × 1.88 × 2.13 in with reservoir upward

87202

87200/87216/130179					
Order number	Ratio	Baseplate 87218 ¹⁾	87204 ²⁾		
87202	7:1	•	•		

Accessories



Air NPTF (F) inlet	Lubricant NPTF (F) inlet	outlet
1/8	3/8	1/4
1/4	3/8	1/4
	NPTF (F) inlet 1/8	NPTF (F) inletNPTF (F) inlet1/83/8

1) All baseplates use atmospheric indicator 100 bar;

An baseptace use activity print indicator 100 baseptace 1450 psi
 For use with Modular Lube reservoirs
 For machine mount, use with remote reservoir customer's supply

Reservoir

Modular reservoirs for oil systems 1)

Order number	Designation	Capaci	ty	Lubricant outlet ¹⁾	Dimensions	
		ι	gal	NPTF (F)	mm	in
87400 87413 87417 87418 87419	cylindrical, acrylic cylindrical, acrylic tank, steel tank, steel tank, steel tank, steel	2,40 4,70 18,90 11,30 5,70	0.63 1.25 5 3 1.50	1/2 1/2 3/8 3/8 3/8	400 × 153 × 135 450 × 168 × 199 258 × 445 × 319 258 × 343 × 294 258 267 × 192	15.7×6.0×5.3 17.7×7.3×7.47 10.1×17.5×12.6 10.1×13.5×11.6 10.1×10.5×7.6
¹⁾ Use filler fitting 632004						

Description

0-rings.

Baseplates can be intermediate (for use with Modular Lube reservoirs) or machine mount (for use with remote reservoirs). They have all main connections for hydraulic oil and lubricant included. They include FKM

Description

All reservoirs accept 87218 intermediate baseplate and are for direct mount.

Modular reservoirs for grease systems 1) 2)

Order number	Designation	Capad	city	Dimensions	
		l	gal	mm	in
87406 87416 87421 ³⁾ 87423 ³⁾	acrylic acrylic steel steel	4,90 7,35 4,90 7,35	1.30 1.94 1.30 1.94	450×186×190 641×186×190 450×186×188 641×186×188	17.7×7.3×7.5 25.2×7.3×7.5 17.7×7.3×7.4 25.7×7.3×7.4

Use filler fitting 632004
 Reservoirs include ¹/₂ NPTF(F) outlet
 Includes visual level indicator rod

PHU-5/PHU-35





PHU-5 and PHU-35 are hydraulically operated piston pumps for progressive systems. They are designed to supply either oil or grease. The pumps feature a spring-loaded piston that can be activated either by a 3/2-way or 4/2-way valve connection, which must be ordered separately. A reservoir can be connected to the pump via an intermediate plate or directly to the machine for a remote reservoir connection. Pump output can be modified via the adjusting screw.

Features and benefits

- Compact pump for either grease and oil
- Adjustable output via stroke setting screw
- Direct connect reservoir or remote connect reservoir possible
- Optional low-level control available, only with integrated reservoir
- Air operated version of pump available

Applications

- Small progressive systems
- Small presses



Technical data

Function principle Operating pressure Actuating pressure

Priming pressure Lubricant Metering quantity per stroke PHU–5

PHU-35

Outlet Reservoir Connection main line Dimensions

Mounting position

hydraulically operated piston pump 160 bar; 2 320 psi adjustable: 4,5-10 bar; 65-145 psi 30 bar; 435 psi oil and grease: up to NLGI 2

adjustable: 0,1-0,5 cm³; 0.006-0.03 in³ adjustable: 0,7-3,5 cm³; 0.043-0.21 in³

2,5 and 5 l; 0.66 and 1.32 gal M10×1 or tube Ø 10 mm min. 247 × 40 × 120 mm max. 270 × 83 × 126 mm min. 9.72 × 1.57× 4.72 in max. 10.63 × 3.27× 4.96 in any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **1-0107-5 EN; 951-170-012 EN**

Pumps and pump units



PHU-5/PHU-35

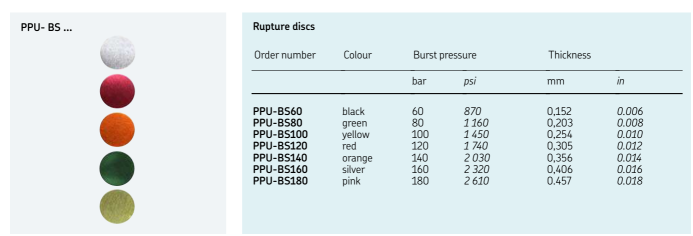
Ρ	Н	U	-5	•••

Order number	Reservoir integrated		Low-level control integrated
	l	gal	
PHU-5 PHU-5-2.5 PHU-5-2.5W PHU-5-5 PHU-5-5W	no 2,50 2,50 5 5	no 0.66 0.66 1.32 1.32	no no yes no yes

PHU-35 ...

Order number	Reservo	ir integrated	Low-level control integrated
	l	gal	
PHU-35 PHU-35-2.5 PHU-35-2.5W PHU-35-5 PHU-35-5W	no 2,50 2,50 5 5	no 0.66 0.66 1.32 1.32	no no yes no yes

Accessories



PFH-23-2/PFH-23-22





Description

PFH-23-2 and PFH-23-22 are hydraulically operated grease pump units that include a reservoir and follower plate under atmospheric pressure. These pumps are suitable for small-sized progressive systems or for use as multi-line pumps. When using two outlets, the output of one lever stroke is divided by two.

Features and benefits

- Small, compact, hydraulically operated pump
- Up to 200 bar (2 900 psi) operating pressure
- Pump port for return line is available
- Refilling via grease coupling avoids grease contamination
- Available with one or two outlets

Applications

- Small- and medium-sized machines
- Applications with hydraulic power supply
- Especially for indoor applications
- Die-cutting machines
- Small presses •

Technical data

Function principle Operating temperature

Operating pressure 1) Air inlet pressure

Lubricant Outlets PHP-23-2 PHP-23-22 Metering quantity per port/stroke PHP-23-2 PHP-23-22 Pressure ratio Reservoir 2) Connection main line outlets return line Dimensions

Mounting position

hydraulically operated grease pump +10 to 60 °C: +50 to 140 °F 200 bar; 2 900 psi 6-30 bar; 87-435 psi

grease: up to NLGI 2

1 2

one outlet closed: 2,5 cm³; 0.15 in³ both outlets closed: 1,25 cm³; 0.076 in³ 7:1 1,5 l; 0.4 gal

tube Ø 10mm G 1/4 132 × 132 × 458 mm 5.20×5.20×18.03 in upright

Depending on hydraulic inlet pressure
 Use filling connection order no. 995-001-500 to refill reservoir



NOTE

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

1-0107-4 EN; 951-170-012 EN

PFH-23-2/PFH-23-22

PFH-23-2/PFH-23-22

Ordernumber	Designation	Outlets	Metering quar	ntity per stroke/port
			cm ³	in ³
PFH-23-2 1)	hydraulically operated grease pump	1	2,50	0.15
PFH-23-22	hydraulically operated grease pump	2	1,25	0.076

1) One outlet closed by plug

Accessories

Refill coupling

24-9909-0244 Filler socket Ordernumber Designation 24-9909-0244 filler socket with sealing ring Coupling socket 995-001-500 Ordernumber Designation 995-001-500 coupling socket for reservoir refilling 857-760-... Hose socket Ordernumber Designation 857-760-007 hose socket; Ø 13 mm 857-760-002 hose socket; Ø 16 mm





Description

MCLP pumps are designed to supply oil under high pressure to a distribution circuit of progressive metering devices connected downstream. They include two main parts – the MCLP gearbox containing the lubrication oil and the MCLP pump heads. The gearbox can hold up to two pump heads. By the action of a cam in the gearbox, the pump plunger is pushed upward on the delivery stroke and returned to priming position by the plunger return spring. The cam can be actuated by an electrical motor or by connection to a machine. The cam of all pump models has a single lobe for pump head actuation.

Features and benefits

- wo sizes of pump heads available
- Fully adjustable output
- Driven by machine or electric motor (supplied separately)
- Various gear ratios available

Applications

- Applications with high pressure
- Natural gas engines
- Refineries
- Compressors



Technical data

Function principle Operating temperature Operating pressure pump head 7 mm: pump head 10 mm: Relief pressure pump head 7 mm: pump head 10 mm: Inlet pressure Lubricant Outlets Metering guantity per stroke pump head 7 mm: pump head 10 mm: Reservoir Drive speed Internal gear ratio Connection main line inlet outlet Dimensions

Mounting position

free shaft-end piston pump -18 to +94 °C; 0 to +200 °F

max. 550 bar; *max.* 8 000 psi max. 240 bar; *max.* 3 500 psi

max. 375 bar; *max.* 5 500 psi max. 220 bar; *max.* 3 250 psi max. 3,5 bar; *max.* 50 psi oil: 20–1 500 mm²/s 1 -2

0,033-0,24 cm³: 0.002-0.015 in³ 0,07-0,49 cm³; 0.004-0.03 in³ 1,5 l; 0.4 gal 12 to 75 min⁻¹ 2:1, 4:1, 8:1, 21.5:1

3/8 NPTF (F) 1/4 NPTF (F) 258 × 206 × 343 mm 10.19 × 8.13 × 13.50 in upside up

MCLP

MLCP			
Ordernumber	Drive position	Gear ratio	Pump head
130201BCC 130200GEE 130200DEE 130300GEE	right, long shaft right right left	2:1 8:1 4:1 8:1	2, including two pump heads, model number 130335 –, to be ordered separately –, to be ordered separately –, to be ordered separately

Accessories



MCLP pump inlet filte



MCLP pump heads

MCLP Pump heads are fitted to the MCLP gear box. Up to two pump heads can be used.

MCLP pump inlet filter

This MCLP pump inlet filter serves two pump heads. It filters the oil, from the header tank, before entering the pump heads with filter size $10 \ \mu m$.





MCLP pump heads



In-line filter

Filter used at the outlet of the pump heads to remove solid contaminants before delivering lubricants to the supply line. Uses filtering element size 10 μ m. Has a hexbody size 1 1/4 in and includes FKM seal.

No-flow valve

MCLP Pump heads are fitted to the MCLP gear box. Up to two pump heads can be used.

MCLP pump heads

Ordernumber	Piston
	Ømm
130332 130335	7 10

MCLP pump inlet filter

Order number	Inlet	Inlet p max.	ressure
	NPTF(F)	bar	psi
130067	1	3,5	50

In-line filter					
Order number	Inlet	Inlet p max.	Inlet pressure max.		
	NPTF(F)	bar	psi		
84239	1/4	415	6 000		

No-flow valve

Order number	Operating pressure max.		Air su max.	pply
	bar	psi	bar	psi
87862	415	6 000	10	150

HP/HPG





Technical data

Function principle

Operating temperature Operating pressure Lubricant Outlets Metering quantity per stroke Reservoir HP 4/ HPG 4 HP15/HPG15 Connection main line 1) Dimensions 2)

manually operated single-stroke piston pump -25 to +70 °C; -13 to +158 °F 250 bar, 3 625 psi grease: up to NLGI 2 1-8 1,6 cm³; 0.10 in³

0,4; 0.1 gal 1,5 l; 0.4 gal for tube Ø 6mm; M10×1 min. 73 × 110 × 350 m max. 107 × 180 × 455 mm min. 2.87 × 5.15 × 21.65 in max. 4.21 × 7.09 × 19.91 in upright

Mounting position

Need to use special outlet fittings
 Add approx. 153 mm for depth and 85 mm for height for full extension of lever and level rod



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: 951-231-000-EN

Description

The manually operated single-stroke lever pump HP is designed for use in progressive systems to supply grease through one outlet. They are equipped with a spring-loaded follower plate and an indicator rod for level control purposes. The pumps can be used with a primary progressive metering device only or also with a secondary-level metering device. Similar to HP pumps, HPG pumps include a special integrated progressive metering device with eight outlets. Therefore, the HPG are suitable for small manually operated progressive systems.

Features and benefits

- No power supply necessary
- Ease of use
- HPG with integrated progressive metering device, serving up to 8 lubrication points
- HPG 15 pumps refillable via filling nipple
- Level control via indicator rod

Applications

- Applications without power supply
- Indoor use
- Excenter presses
- Slurry centrifuges

HP/HPG

HP/HPG

Ordernumber	Designation	Outlet	Operating	pressure
			bar	psi
604-25102-1	HP 4	1	250	3 625
604-25103-1 604-25108-2 604-25109-2 604-25128-2	HP 15 HPG 4 HPG 15 HPG 15-K ¹⁾	8 8 8 8	250 200 200 200	3 625 2 900 2 900 2 900 2 900

Accessories



Description

HP pump type is delivered with outlet fittings for tube \emptyset 6 mm. Special outlet connection fittings need to be used for pump model HPG. The closure plugs allow it to adapt the number of outlets. The output is then a multiple of 0,2 cm³; *0.012 in*³.

HP/HPG accessoriess				
Ordernumber	Designation	Tube		
		Ømm		
504-30344-4	special outlet fitting	6		
504-30345-2	special outlet fitting	4		
303-17499-3	closure plug to reduce number of outlets	-		



Description

The manually operated, single-stroke HP-500W pump is designed to be affixed vertically on a wall. The pump can supply grease directly to lubrication points or can be connected to progressive metering devices for an even supply of lubricant.

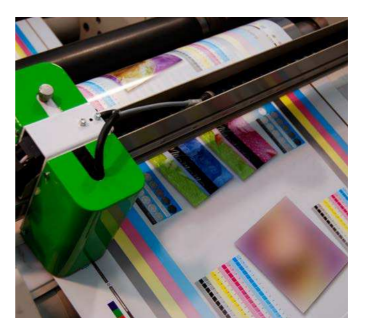
The HP 500W-SSV version of the pump features an integrated metering device with various outlet numbers. Both models may be used with bulk grease or with standard 400 g (0.88 lb) cartridges.

Features and benefits

- Uses standard cartridges
- No electrical power supply necessary
- Refillable bulk reservoir
- Easy to use
- Available with or without integrated metering device

Applications

- Applications without power supply
- Indoor use
- Printing industry
- Punching machines ٠
- Planing machines



Technical data

Function principle

Operating temperature Operating pressure HP-500W HP-500W SSV Lubricant Outlet HP-500W HP-500W SSV Metering quantity HP-500W HP-500W SSV Reservoir with cartridge without cartridge Connection main line 1) Dimensions 2) HP-500W

HP-500W SSV

Mounting position

manually operated single-stroke piston pump -25 to +70 °C; -13 to +158 °F

400 bar, 5 800 psi 350 bar, 3 625 psi grease: up to NLGI 2

6, 8, 10, 12

1

per stroke: 1,5 cm³; 0.09 in³ per SSV outlet: 0,2 cm3; 0.012 in3

0,4 l; 0.11 gal 0,5 l; 0.13 gal M10×11)

95×165×380 mm 3.74 × 6.50 × 14.96 in 95×165×405 mm 3.74 × 6.50 × 15.94 in upright

1) Need to use special outlet fittings 2) Add approx. 195 mm for depth and 210 mm for height for full extension of lever and level rod

NOTE

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

951-231-000-EN



$\mathsf{HP}\text{-}500\,\mathsf{W}/\mathsf{HP}\text{-}500\,\mathsf{W}\text{-}\mathsf{SSV}$

HP-500W/HP-500W-SSV

Ordernumber	Designation	Outlet	Metering device
244-14164-1	HP-500 W	1	-
604-28766-1 604-28767-1 604-28768-1 604-28769-1	HP-500W-SSV 6 HP-500W-SSV 8 HP-500W-SSV 10 HP-500W-SSV 12	6 8 10 12	• • •

Accessories



Description

HP 500 W pumps need special outlet connection fittings. The closure plugs allow it to adapt the number of outlets. The output is then a multiple of 0,2 cm³; *0.012 in*³.





Description

The manually operated PF-VPBM pump was developed to supply lubricant from a grease cartridge. Equipped with an integrated metering device, the easy-to-use pump is suitable for applications requiring a compact progressive system. Its size can vary from six to 12 outlets that supply even amounts of lubricant.

The PF-VPBM version of the pump features an integrated metering device with various outlet numbers. Both models may be used with bulk grease or with standard 400 g (*0.88 lb*) cartridges.

Features and benefits

- Reliable, user-friendly pump
- Utilizes grease cartridges for convenience
- Varying number of outlets available

Applications

- Farm machinery
- Small stackers
- Construction machinery
- Motor vehicle superstructures

Technical data

Function principle Operating temperature Operating pressure Lubricant Outlets Metering quantity

Reservoir

Connection main line Dimensions ²⁾ HP-500W

HP-500W SSV

Mounting position

manually operated piston pump -25 to +80 °C; -13 to +180 °F 400 bar, 5 800 psi grease: up to NLGI 2 6-12 per lever stroke without metering device: 2,0 cm³; 0.12 in³ 450 cm³ in 400 g cartridge 27.46 in³ in 0.88 lbs cartridge outlet fitting: M10×1

min. $140 \times 156 \times 396$ mm max. $140 \times 156 \times 506$ mm min. $5.51 \times 6.14 \times 15.59$ in max. $5.51 \times 6.14 \times 19.92$ in any

 pump available with one outlet, without block metering device
 add approx. 244 mm, 9.6 in for depth and 415 mm; 16.3 in for height for full extension of lever and level rad



NOTE

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

1-9430-EN, 951-230-008-EN



PF-VPBM/169-000-146

PF-VPBM/169-000-146

Ordernumber	Outlet	Metering device
169-000-146	1	-
PF-VPBM-3-2 PF-VPBM-4-2 PF-VPBM-5-2 PF-VPBM-6-2	6 8 10 12	• • •

Accessories

Outlet fitting



PF-VPBM accessories			
Ordernumber	Designation	Tube	
		Ø mm	
VPKM-RV-S4	outlet fitting with check valve	6	
VPKM-RV-VS	push-in fitting	6	
917-006-101	closure plug		





Description

The manually operated HJ 2 pump unit was developed to provide lubricant to points that do not require continuous lubrication. Comprised of two supply pistons and a 3 liter (0.8 gal) reservoir with an integrated stirring device, this robust pump unit operates effectively, even at low temperatures. Operating pressure is 300 bar (4 350 psi).

Features and benefits

- Suitable for use with dual-line or progressive systems
- Dispenses greases up to NLGI 3
- Available with left- or right-hand levere

Applications

- Metal forming
- Roll straighteners
- Tire heating presses
- Harbor cranes

Technical data

Function principle

Operating temperature Operating pressure Lubricant

Outlets Metering quantity

Reservoir Connection main line Dimensions

Mounting position

manually operated doubler stroke piston pump -20 to +70 °Cxxxx; -4 to +160 °F max. 300 bar, 4 350 psi grease: up to NLGI 3; depending on operating temperature oil: with a viscosity minimum 150 mm2/s at operating temperature up to 2 HJ 2: 2 cm³, 0.122 in³ HJ 2A: 2x 1 cm³, 0.061 in³ 3 l; 0.8 gal G 1/4 410 × 135 × 393 mm $16.1 \times 5.5 \times 15.5$ in upright

HJ 2

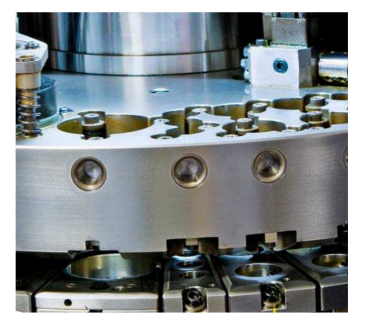
HJ2			
Ordernumber	Designation	Position hand lever	Outlets
603-41200-1 603-41200-2 603-41200-3 603-41200-4	HJ 2 R–3 XYN HJ 2 L–3 XYN HJ2AR- 3XYN HJ2AL- 3XYN	right left right left	1 1 2 2

Accessories



PF-23-2/PF-23-22





Technical data

Function principle

Operating temperature

Operating pressure at 200 N manual force: Lubricant Outlets PF-23-2 PF-23-22 PHP-23-22 PHP-23-22 PHP-23-22 Reservoir Material reservoir Connection main line outlets return line Dimensions +10 to 60 °C; +50 to 140 °F 100 bar; 1 450 psi

piston pump

manually operated single stroke

grease: up to NLGI 2 1 2

one outlet closed: 2,5 cm³; 0.15 in³ both outlets closed: 1,25 cm³; 0.076 in³ 1,5 l; 0.4 gal acryl glass

tube Ø 10mm G 1/4 185 × 130 × 397 mm 7.28 × 5.12 × 15.63 in upright

Description

PF-23-2 and PF-23-22 are manually operated grease pump units that include a reservoir and follower plate under atmospheric pressure. These pumps are made for small-sized progressive systems or for use as multi-line pumps. When using two outlets, the output of one lever stroke is divided by two. A return line to the reservoir is available. Also, these pumps are equipped with a filling coupler for replenishing the reservoir.

Features and benefits

- Small, compact, manually operated pump
- Up to 100 bar operating pressure
- Pump inlet for return line is available
- Refilling via grease coupler avoids grease contamination
- Available with one or two outlets

Applications

- Small- and medium-sized machines
- Applications where no power supply is available
- Especially for indoor applications
- Excenter presses
- Punching machines



NOTE

Mounting position

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **951-170-012 EN, 1-0107-4-EN**



PF-23-2/PF-23-22

PF-23-2/PF-23-22

Ordernumber	Outlets	Metering quantity		
		cm ³ /stroke	in³/stroke	
PF-23-2 1)	1	2,50	0.150	
PF-23-22	2	1,25	0.076	
1) One outlet closed by plug				

Accessories

Refill coupling

24-9909-0244



995-001-500

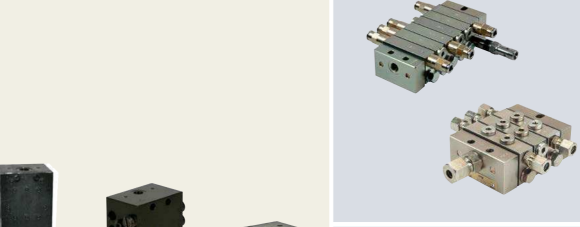


857-760-...



Filler socket	
Ordernumber	Designation
24-9909-0244	filler socket with sealing ring
Coupling socket	
Ordernumber	Designation
995-001-500	coupling socket for reservoir refilling
Hose socket	
Ordernumber	Designation

857-760-007 hose socket; Ø 13 mm 857-760-002 hose socket; Ø 16 mm























SKF.

Overview of metering devices

Block meter Product	ing device Lubricant Oil/ fluid grease	Grease	Metering quan	tity	Outlets ¹⁾	Operating max.	j pressure	Page
			cm ³ /outlet	in³/outlet		bar	psi	
SSVM SSVD SSVDL SPVS		• • •	0,07 0,08–1,80 0,08–1,80 0,16–0,32	0.004 0.005–0.11 0.005 –0.11 0.010–0.02	6 to 12 6 to 22 6 to 14 2 to 4	200 350 350 100	2 900 5 075 5 075 1 450	80 82 84 86
VPB	•	•	0,2	0.01	6 to 20	300	4 350	88
SSV SSVL	•	•	0,2 0,2	0.01 0.01	6 to 22 6 to 14	350 350	5 075 5 075	90 92

1) By crossporting or closing outlets possible to reduce outlet number below given minimum

Sectional metering device								
Product	Lubricant Oil/ fluid grease	Grease	Metering quant	ity	Outlets	Operating max.) pressure	Page
			cm³/outlet	in³/outlet		bar	psi	
VPK VP	•	•	0,050–0,600 0,100–1,200	0.003–0.037 0.006–0.073	6 to 20 6 to 20	300 300	4 350 4 350	94 96

Segment metering device

Product	Lubricant Oil/ (fluid grease	Grease	Metering quantil	ty	Outlets ⁾	Operating p max.	ressure	Page
			cm ³ /outlet	in³/outlet		bar	psi	
PSG1 PSG2 PSG3	•	•	0,050–0,250 0,060–0,840 0,800–3,200	0.003–0.015 0.003–0.051 0.049–0.195	6 to 20 6 to 20 6 to 20	200 200 200	2 900 2 900 2 900	98 100 102
UV	• •	•	0,164–0,656	0.010-0.040	6 to 16	240	3 480	104
MC ² -HP	• •	•	0,196–0,393	0.012–0.024	6 to 16	510	7 425	106
XL	• •	•	0,983–2,460	0.060–0.150	6 to 12	170	2 495	108







Description

SSVM type metering device is a compact single block progressive piston-type metering device. For direct mount of fittings with no need of any sealing in-between. Specially designed for small output needs, small spaces due to its small dimensions and short distances. Available with pin indicator for visual system monitoring.

Features and benefits

- Small and compact size for applications where space is restricted
- Internal combining of outlets
- Exact lubricant metering
- Available with visual pin indicator

Applications

- Printing industry
- Wood processing machines
- Material handling machines

Technical data

Function principle Outlets 1) Lubricant grease: oil: Metering quantity per cycle and outlet: Connection inlet Connection outlet 2) Operating temperature

Operating pressure Material Dimensions

Mounting position

block metering device 6 to 12

up to NLGI 2 at least 40 mm²/s

0,07 cm³; 0,043 in³ G 1/8 or 1/8 NPTF $M8 \times 1$ -25 to +70 °C; –13 to +158 °F max. 200 bar; 2 900 psi black chromated steel min. 48,50 × 50 × 25 mm max. $83 \times 50 \times 25$ mm min. 1.91 × 1.97 × 0.98 in max. 3.27 × 1.97 × 0.98 in any

By crossporting or closing outlets possible to reduce outlet number below given minimum. Outlet #1 and #2 should never be closed
 Use special SSVM outlet fittings

SSVM

SSVM

Order number Inlet connection thread BSPP	Inlet connection thread NPTF	Outlets	Visual pin indicator K	Material black chromated steel
619-26761-1 619-37044-1 619-26846-1 619-37049-1	619-26764-1 619-26650-1 619-26848-1 619-26653-1	6 8 10 12	- - -	• • •
619-26762-3 619-37045-3 619-26847-2 619-37050-3	619-26765-3 619-26651-3 619-26849-3 619-26654-3	6 8 10 12	• • •	• • •

Accessories

Outlet fittings

SSVM accessories

Order number	Designation
303-16284-1	outlet closure screw with sealing edge
226-14091-5	outlet push-in fitting with clamping ring and check valve for pressure plastic tube \varnothing 4 mm
519-31661-1	screw-in fitting with clamping ring and -check valve for steel tube \varnothing 4 mm

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SSVD





Description

SSVD type metering device is a compact single block progressive metering device with adjustable output by means of different metering screw sizes. The screw meters the output for a pair of outlets (opposite outlets). For direct mount of fittings with no need of any sealing in-between. It is a versatile metering device available in many variants regarding type of monitoring or surface treatment.

Features and benefits

- Ten different metering screw sizes available
- Optionally visual or electrical monitoring
- Nickel plated surface treatment for corrosive environment available
- Ideal for use as primary metering device

Applications

- Construction and mining •
- Farm machinery
- Industrial equipment

Technical data

Function principle Operating temperature

Operating pressure Outlets 1) Lubricant grease: oil: Metering quantity 2) per cycle and outlet:

Connection inlet Connection outlet 3) Material

Dimensions

block metering device -25 to +70 °C; –13 to +158 °F max. 350 bar; 5 075 psi 6 to 22

up to NLGI 2 at least 40 mm²/s

min. 0,08 cm³; 0.0042 in³ max. 1,80 cm³; 0.11 in³ G 1/8 or 1/8 NPTF $M10 \times 1$ black chromated steel or nickel plated min. $70 \times 60 \times 40$ mm max. $190 \times 60 \times 40$ mm min. 2.75 × 2.36 × 1.57 in max. 7.48 × 2.36 × 1.57 in anv

Mounting position

By crossporting or closing outlets possible to reduce outlet number below given minimum. Outlet #1 and #2 should never be closed
 Depending on metering screw valid for a pair of opposite outlets
 Use special SSVD outlet fittings



NOTE

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

12401 EN



SSVD

SSVD 1)

Outlets	Order number Standard	Visual pin K	Emergency nipple E	Piston detector, cable (3 m, <i>9.8 ft</i>) no plug N	Indicator pin, proximity switch, cable (2 m, 6.6 <i>ft</i>), no plug KN	Piston detector, with connection M 12, 3 wire NP
SSVD BS	SPP, black chromat	ed				
6 8 10 12 14 16 18 20 22	649-29485-1 649-29486-1 649-29487-1 649-29488-1 649-29489-1 649-29587-1 649-29588-1 649-29589-1 649-29590-1	649-29505-1 649-29506-1 649-29507-1 649-29508-1 649-29509-1 649-29595-1 649-29596-1 649-29597-1 649-29598-1	649-77394-1 649-77395-1 649-77396-1 649-77397-1 649-77398-1 649-77399-1 649-77400-1 649-77401-1 649-77402-1	649-29495-1 649-29496-1 649-29497-1 649-29498-1 649-29499-1 649-29611-1 649-29612-1 649-29613-1 649-29614-1	649-29515-1 649-29516-1 649-29517-1 649-29518-1 649-29519-1 649-29603-1 649-29604-1 649-29605-1 649-29605-1	649-29525-1 649-29526-1 649-29527-1 649-29528-1 649-29529-1 649-29619-1 649-29620-1 649-29621-1 649-29622-1
SSVD NF	PTF, black chromat	ed				
6 8 10 12 14 16 18 20 22	649-29535-1 649-29536-1 649-29537-1 649-29538-1 649-29539-1 649-29627-1 649-29628-1 649-29629-1 649-29630-1	649-29545-1 649-29546-1 649-29547-1 649-29548-1 649-29549-1 649-29635-1 649-29635-1 649-29637-1 649-29638-1	- - - - - - -	649-29565-1 649-29566-1 649-29567-1 649-29568-1 649-29569-1 649-29651-1 649-29652-1 649-29653-1 649-29653-1	649-29555-1 649-29556-1 649-29557-1 649-29558-1 649-29559-1 649-29643-1 649-29644-1 649-29645-1 649-29645-1	649-29575-1 649-29576-1 649-29577-1 649-29578-1 649-29579-1 649-29659-1 649-29660-1 649-29661-1 649-29662-1
SSV BSP	PP, nickel plated					
6 8 10 12 14 16 18 20 22 1) SSVD als	649-77180-1 649-77181-1 649-77182-1 649-77183-1 649-77183-1 649-77185-1 649-77186-1 649-77187-1 649-77188-1 so with emergency lubrica	649-77853-1 649-77854-1 649-77855-1 649-77856-1 649-77857-1 649-77858-1 649-77859-1 649-77852-1 649-77860-1 tion nipple available	- - - - - - -	- - - - - - -	- - - - - - - -	- - - - - - -

Accessories

SSVD Outlets and devices			
Order number	Designation		
303-17499-3 303-19346-2	Outlet closure plug, with sealing edge, steel Outlet closure plug, with sealing edge, stainless steel		
226-10328-5	Outlet push-in fitting, with clamping ring and check valve for tube or plastic tube with stud for \emptyset 6 mm		
504-30344-4	Outlet screw-in fitting, with clamping ring and check valve for tube \emptyset 6 mm		
219-13798-3	O-ring for stainless steel closure plug if after tightening with 18 Nm not sealed		
519-318 26-1	Device for external gathering of SSV outputs from outlet #1 and #2		

Metering adjustment screws

Order number 1) 2)		Code	Output	
Single product	Bag of 12		cm ³	in ³
303-16118-1 303-16119-1 303-16120-1 303-16120-1 303-16122-1 303-16123-1 303-16123-1 303-16125-1 303-16125-1 303-16126-1 303-16127-1	549-34254-1 549-34254-2 549-34254-3 549-34254-3 549-34254-4 549-34254-6 549-34254-6 549-34254-7 549-34254-8 549-34254-9 549-34255-1	A B C D E F G H I J	0,08 0,14 0,20 0,30 0,40 0,60 0,80 1,00 1,40 1,80	0.0049 0.0085 0.012 0.018 0.024 0.037 0.049 0.061 0.085 0.110

For black chromated SSVD; for nickel plated SSVD ask for metering screws in stainless steel
 549-34255-2 a Bag of 2 pcs. each

SSVDL



Description

SSVDL type metering device is a single block progressive metering device with larger tube diameters especially for heavy industry applications. Available with pin indicator for visual system monitoring or with piston detector for electrical system monitoring. Outlet combining elements for 2, 3, 4 and 5 outlets available.

Features and benefits

- Similar to SSVD but with larger distances between the outlets for larger tube diameters
- Sizes 6 to 14 outlets High operating pressure
- Exact lubricant metering
- Optionally equipped with visual monitoring pin or with electrically monitored piston detector

Applications

Heavy industry



Technical data

Function principle Operating temperature

Operating pressure Outlets ¹) Lubricant grease: oil: Metering quantity per cycle and outlet:

Connection inlet Connection outlet Material Dimensions

Mounting position

block metering device -25 to +75 °C; -13 to +167 °F max. 350 bar; 5 075 psi 6 to 14

up to NLGI 2 minimum 40 mm²/s

min. 0,08 cm³; 0,0042 in³ max. 1.80 cm³; 0.11 in³ R 1/4 8, 10 or 12 mm black chromated steel min. 110 × 60 × 50 mm max. 230 × 60 × 50 mm min. 4.33 × 2.36 × 1.97 in max. 9.05 × 2.36 × 1.97 in any

1) To ensure metering device operation outlet 1 and 2 should never be closed by a closure plug



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions are available on SKF.com/lubrication: **12401 EN**

SSVDL

SSVDL	Order number		
Outlets	Standard	Visual pin	with bypass bore
6 8 10 12 14	649-77167-1 649-77168-1 649-77169-1 649-77170-1 649-77171-1	649-77474-1 649-77475-1 649-77476-1 649-77477-1 649-77478-1	649-77464-1 649-77466-1 649-77468-1 649-77470-1 649-77472-1

Metering adjustment screws

Order number ^{1) 2)}		Code	Output	
Single product	Bag of 12		cm ³	in ³
303-16118-1 303-16119-1 303-16120-1 303-16121-1 303-16122-1 303-16123-1 303-16124-1 303-16125-1 303-16126-1 303-16127-1	549-34254-1 549-34254-2 549-34254-3 549-34254-4 549-34254-5 549-34254-5 549-34254-6 549-34254-7 549-34254-8 549-34254-9 549-34255-1	A B C D E F G H I J	0,08 0,14 0,20 0,30 0,40 0,60 0,80 1,00 1,40 1,80	0.0049 0.0085 0.012 0.018 0.024 0.037 0.049 0.061 0.085 0.110

For black chromated SSVD; for nickel plated SSVD ask for metering screws in stainless steel
 549-34255-2 a Bag of 2 pcs. each

Accessories

Outlet combinations		
Order number	Designation	
519-34643-1 519-34643-2 519-34643-3 519-34643-4	double, assembly (incl. pos. 2×3 , 1×5) triple, assembly (incl. pos. 3×3 , 2×5) quadruple, assembly (incl. pos. 4×3 , 3×5) quintuple, assembly (incl. pos. 5×3 , 4×5)	





Description

Block type metering devices of the SPVS series are used to either increase the number of outlets of a lubricating pump or to portion the volume flow and deliver it to the lube points, without any influence on the operating system pressure.

Features and benefits

- Compact design
- Compact two piston version with mechanical interlock, prevents selfblockage
- Universally usable for oil and grease
- Central function monitoring with electrical stroke monitoring device possible
- Accurate lubricant distribution due to fitted pistons

Applications

- Metal forming machines
- Small machinery
- Packaging machines

Technical data

Function principle Operating temperature 2) Operating pressure 1) Outle'ts Lubricant

Metering quantity 4 outlets: 2 outlets Inlet volume flow Connection inlet/outlet Material with M 12 x 1: with G 1/8: with electrical monitoring Electrical monitoring

Electrical connection Voltage rated U_i Current load I; Output function Switching element Protection class 3) Dimensions

block metering device -10 to +100 °C; -14 to +212 °F max. 100 bar; 1 450 psi 2 to 4 grease: up to NLGI 2 oil at least 12 mm²/s per cycle and outlet 0,16 cm³; 0.01 in³ 0,32 cm3; 0.02 in3 max. 45 cm³; 2.75 in³ M12×1 or G 1/8 brass

steel cast iron one electrical cycle/pulse corresponds to 0,64 cm³, 0.04 in³ plug according DIN 43650 30 V DC 0,02 A closer reed contact IP 65 55 x 168,5 x 31 mm 2.16 x 6.63 x 1.22 in anv

Mounting position

max. differential pressure with oil 20 bar (290 psi), with grease 30 bar (435 psi) for basic design without electric monitoring available in ATEX design upon request 1)

2) 3)



NOTE

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

1-3029 EN

SPVS

SPVS

SPVS					
Order number	Outlets	Thread G 1/8	M 12 x 1	Monitoring electrical	Material
44-2578-6321 44-2578-6323 44-2578-6110 44-2578-6201 44-2578-6360 44-2578-6350	2 4 2 4 2 4	• - -	- - • -	- - - •	steel steel brass brass cast iron cast iron

VPB





Description

VPB type metering devices are compact single-block progressive metering. Available with pin indicator for visual system monitoring or with piston detector for electrical system monitoring.

Feature and benefits

- Robust and cost-efficient
- Available in metric and inch design
- Optional visual or electric monitoring
- Internal crossporting possibility, use of standard tube fittings ٠
- Variety of material as zinc coated or stainless steel available

Applications

- Metal forming machines
- Vehicles
- Production machines of automotive industry ٠
- Packaging machines
- Printing industry
- Farm machinery ٠
- Construction and mining

Technical data

Function principle Outlets Lubricant

Metering quantity

Operating pressure

Operating temperature Material Inlet connection

Outlet connection

Dimensions

Mounting position on machines without vibration on machines with vibration block metering device 6-20 grease up to NLGI 2 oil: operating viscosity 12 mm²/s per stroke and outlet: 0,2 cm³; 0.01 in³ oil: max. 200 bar; 2 900 psi grease: max. 300 bar; 4 350 psi -25 to + 110 °C; -13 to +230 °F stainless steel, tinned/nitrile VPBM; M10×1 VPBG: G 1/8 VPBM; M10×1 VPBG: G1/8 min: $60 \times 60 \times 30$ mm max: 165 × 60 × 30mm min. 2.36 × 2.36 × 1.18 in min. 6.48 × 2.36 × 1.18 in

any piston position should be 90° to machine movements direction



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: 1-3017-EN, 951-230-008-EN

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VPB

Identification code	VPB		A
Progressive block metering device			
Thread inlet and outlet screw connection			
M = M 10x1 G = G 1/8			
Metering device sections (a section consits of 2	opposing outlets)		
 3 = for 3 sections (max. 6 outlets) 4 = for 4 sections (max. 8 outlets) 5 = for 5 sections (max. 10 outlets) 6 = for 6 sections (max. 12 outlets) 	 7 = for 7 sections (max. 14 outlets) 8 = for 8 sections (max. 16 outlets) 9 = for 9 sections (max. 18 outlets) 10 = for 10 sections (max. 20 outlets) 		
Outlets			
6 = 6 outlets open 20 = 20 outlets open			
Monitoring type			
00 = without P2 = piston detector, 2-pin connection P3 = piston detector, 3-pin connection ZY = cycle indicator (use with check valve only			
Installation position of the monitoring system			
 -1R = right-hand side on the 1st section -1L = left-hand side on the 1st section -2R = right-hand side on the 2nd section 	 -OR = right-hand side on the 10 th section -OL = left-hand side on the 10 th section		
Attachments			
00 = without attachments 15 = with (grease) 2/2-directional solenoid va	ve. When de-energized, continuity to meterir	ng device closed	
Version			
A = change version			
Material			

1 = basic design
3 = stainless steel design, monitoring on stainless steel version only with cycle switch (ZY) possible

Accessories

VPB inlet fittings

Ordernumber	Designation	for tube Ø mm
406-423	M10×1	6
441-008-511	M10×1	8
410-443	M10×1	10
406-403W	G1/8	6
408-423W	G1/8	8
410-443W	G1/8	10

VPB outlet fittings

Ordernumber	Designation	for tube
		Ømm
404-403 406-403 441-008-511 451-006-518-VS	M10×1 M10×1 M10×1 M10×1 Quick Connector	6 8 10 6
406-403W 408-423W 410-443W 451-006-518WVS	G1/8 G1/8 G1/8 G1/8 Quick Connector	6 8 10 6
466-431-001 466-419-001	M10×1 closure plug G1/8 closure plug	

SSV



Description

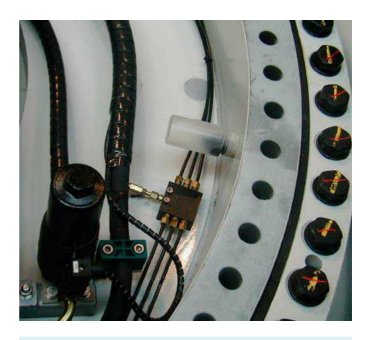
SSV type metering device is a compact single block progressive metering device. For direct mount of fittings with no need of any sealing inbetween. Available with pin indicator for visual system monitoring or with piston detector for electrical system monitoring. Metering device has to be ordered in single parts, see chart.

Features and benefits

- Sizes up to 22 outlets
- High operating pressure
- Available in different materials
- Exact lubricant metering
- Unique internal crossporting technology
- Optionally equipped with visual monitoring pin or with electrically monitored piston detector

Applications

- Construction and mining
- Farm machinery
- Industrial equipment
- Renewable energies



Technical data

Function principle Outlets 1) Lubricant grease: oil: Metering guantity per cycle and outlet: Connection inlet Connection outlet 2) Operating temperature

Operating pressure Material

Dimensions

Mounting position

block metering device 6 to 22

up to NLGI 2 at least 40 mm²/s

0,2cm³; 0.01 in³ G 1/8 or 1/8 NPTF M10×1 -40 to +200 °C -40 to +390 °F max. 350 bar; 5 075 psi black chromated steel, stainless steel min. 60 × 60 × 30 mm max. $180 \times 60 \times 30$ mm min. 2.37 × 2.37 × 1.18 in max. 7.087 × 2.63 × 1.18 in any

crossporting or closing outlets possible to increase metering quantity of the open outlets -outlet #1 and #2 should never be closed
 use special SSV outlet fittings



NOTE

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

12401 EN



SSV

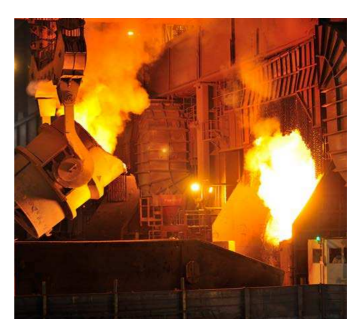
SSV Orde	er number					
Outlets	Standard	Visual pin	with bypass bore	cable (3 m, 9.8 ft) no plug	Indicator pin, proximity switch, cable (2 m, 6.6 ft), no plug	Piston detector, with connection M 12, w3 wire
		К	E	Ν	(2 m, 0.0 m, no plug KN	NP
SSV BSP	P black chromated					
6 8 10 12 14 16 18 20 22	619-26473-1 619-25730-2 619-26841-1 619-25731-2 619-28862-1 619-28863-1 619-28864-1 619-28865-1 619-28866-1	619-26474-3 619-25754-4 619-26842-2 619-25755-4 619-28871-1 619-28872-1 619-28873-1 619-28874-1 619-28875-1	619-77345-1 619-77346-1 619-77347-1 619-77348-1 619-77349-1 619-77350-1 619-77351-1 619-77352-1 619-77353-1	619-28257-1 619-28258-1 619-28259-1 619-28260-1 619-28890-1 619-28907-1 619-28957-1 619-28935-1 619-29015-1	619-27613-1 619-27614-1 619-27615-1 619-27616-1 619-29028-1 619-28905-1 619-28959-1 619-28934-1 619-77461-1	619-29050-1 619-29051-1 619-29052-1 619-29674-1 619-29387-1 619-29951-1 619-29139-1 619-77301-1 619-29973-1
SSV BSP	P, stainless steel 1.43	05/303				
6 8 10 12 14 16 18 20 22	619-27471-1 619-27473-1 619-27475-1 619-27477-1 619-29063-1 619-29064-1 619-29065-1 619-29066-1 619-29775-1	619-27472-1 619-27474-1 619-27476-1 619-27478-1 619-29067-1 619-29068-1 619-29069-1 619-29074-1 619-77910-1	619-77680-1 619-77681-1 619-77682-1 619-77683-1 619-77684-1 619-77685-1 619-77686-1 619-77687-1 619-77688-1	- - - - - - -	- - - - - - -	619-29929-1 619-29322-1 619-29970-1 619-29971-1 619-29993-1 619-29994-1 619-77178-1 – 619-77179-1
SSV BSP	P, stainless steel 1.45	71/316 Ti				
6 8 10 12	619-27824-1 619-27825-1 619-27889-1 619-27900-1		- - - -	- - - -	-	- - -
SSV NPT	, black chromated					
6 8 10 12 14 16 18 20 22	619-27121-1 619-26396-2 619-26844-1 619-26398-2 619-29400-1 619-29401-1 619-77828-1 619-77829-1 -	619-27122-1 619-26646-2 619-26845-2 619-26648-2 619-28899-1 619-28900-1 619-28901-1 619-28902-1 619-77254-1	- - - - - - -	- - - - - - -	- - - - - - -	- - - - - - -
SSV NPT	, stainless steel 1.430	5/303				
6 8 10 12 14	619-27792-1 619-27796-1 619-27800-1 619-27804-1 -	619-27793-1 619-27797-1 619-27801-1 619-27805-1 619-77101-1				

Accessories

Order number	Designation
303-17499-3	Outlet closure plug with sealing edge, steel
303-19346-2	Outlet closure plug with sealing edge, stainless steel
219-13798-3	O-ring for stainless steel closure plug if after tightening with 18 Nm not sealed
226-14091-4	Outlet push-in fitting with clamping ring and check valve for tube or plastic tube for \varnothing 6 mm
504-30344-4	Outlet screw-in fitting with clamping ring and check valve for tube \oslash 6 m
519-318 26-1	Device for external gathering of SSV outputs from outlet #1 and #2

SSVL





Description

SSVL type metering device is a single block progressive metering device with larger tube diameters especially for heavy industry applications. Available with pin indicator for visual system monitoring or with piston detector for electrical system monitoring. Outlet combining elements for 2, 3, 4 and 5 outlets available.

Features and benefits

- Similar to SSV but with larger distances between the outlets for larger tube diameters
- Sizes 6 to 14 outlets
- High operating pressure
- Exact lubricant metering
- Optionally equipped with visual monitoring pin or with electrically monitored piston detector

Applications

- Heavy industry
- Construction machinery
- Vehicles

Technical data

Function principle Operating temperature

Operating pressure Outlets 1) Lubricant grease: oil: Metering quantity

Connection inlet Connection outlet Material Dimensions

Mounting position

block metering device -25 to +75 °C; –13 to +167 °F max. 350 bar; 5 075 psi 6 to 14

up to NLGI 2 at least 40 mm²/s per cycle and outlet: 0,2 cm³; 0.12 in³ R 1/4 8,10 or 12 mm black chromated steel min. $90 \times 60 \times 40$ mm max. $210 \times 60 \times 40$ mm min. 3.54 × 2.36 × 1.57 in max. 8.26 × 2.36 × 1.57 in any

1) To ensure metering device operation outlet 1 and 2 should never be closed by a closure plug

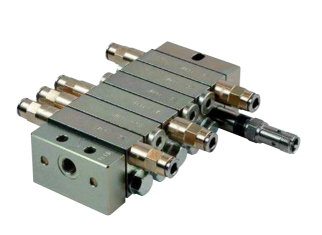
SSVL

SSVL			
Outlets	Order number Standard	Visual pin	with bypass bore
6 8 10 12 14	619-77162-1 619-77163-1 619-77164-1 619-77165-1 619-77166-1	619-77231-1 619-77232-1 619-77233-1 619-77234-1 619-77235-1	619-77311-1 619-77312-1 619-77313-1 619-77314-1 619-77315-1

Accessories

Assemblies	
Order number	Designation
519-34643-1	double, assembly (incl. pos. 2x3, 1x5)
519-34643-2	triple, assembly (incl. pos. 3x3, 2x5)
519-34643-3	quadruple, assembly (incl. pos. 4x3, 3x5)
519-34643-4	quintuple, assembly (incl. po s. 5x3, 4x5)

VPK





Description

The VPK type metering device is a sectional metering device. Its metering sections cover a metering volume per outlet and cycle of 0,05 cm³ (T-section = 2 outlets) to 0,6 cm³ (S-section = 1 outlet). All sections (inlet, intermediate, end) are tightened via tie rods. The delivery ducts are sealed by porting plates in-between the segments. A minimum of three intermediate sections is necessary.

Features and benefits

- Volumetric flow of up to 500 cm³/min; 30.5 in³/min
- Universal use in continuous or intermittent operation
- Metering sections with variable metering amount
- Internal consolidation of outlets
- Visual or electrical monitoring optional
- Safe sealing concept with porting plates

Applications

- Metal forming machines
- Vehicles
- Production machines of automotive industry
- Packaging machines
- Printing industry
- Construction and mining
- Farm machinery

Technical data

Function principle Operating temperature Operating pressure

Outlets Lubricant grease oil Metering quantity

Material: inlet, separator and end plate sections/piston plate Connection inlet

Connection outlet

Dimensions

Mounting position: on machines without vibration on machines with vibration sectional metering device -25 to +90 °C; -13 to 194 °F oil: 200 bar: 2 900 psi grease: 300 bar; 4 350 psi 6 to 20

up to NLGI 2; viscosity min. 12 mm²/s per cycle and outlet: 0,05–0,6 cm³; 0.003–0.037 in³

steel, galvanized/NBR steel, galvanized VPKM/VPKG: M10×1/G1/8 VPKM/VPKG: M10×1/G1/8 min. 81,9×65×34 mm max. 195,3×65×34 mm min. 3.22×2.56×1.34 in max. 7.69×2.56×1.34 in

any piston position should 90° to machine's movement direction



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **1-3015-EN, 951-230-008-EN**



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

VPK

Product seriesConnections $M = M 10 \times 1$ inlet and outlet the $G = G 1/8$ inlet and outlet threeMonitoring $X = none$ $2 = 2$ -pin piston detector, M12 $3 = 3$ -pin piston detector, M12	2×1 plug								
Connections M = M 10 x 1 inlet and outlet t G = G 1/8 inlet and outlet three Monitoring X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12	2×1 plug								
M = M 10 x 1 inlet and outlet t G = G 1/8 inlet and outlet thre Monitoring X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12	2×1 plug								
G = G 1/8 inlet and outlet thre Monitoring X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12	2×1 plug								
Monitoring X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12	2×1 plug								
X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12									
X = none 2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12									
2 = 2-pin piston detector, M12 3 = 3-pin piston detector, M12									
3 = 3-pin piston detector, M12									
	2x1 nlua (wire hreaking d								
		letection)							
 Y = cycle indicator, visual plun S = cycle indicator with holder 	iger roa ±/ r and provimity cwitch M *	12,11)							
\mathbf{G} = cycle indicator with holder	r for proximity switch M1	2×1 (without	t nroximity	(switch)1)				
	nor proximity switching	Exit (Michou	eproximity	Switceny	,				
Position of monitoring device	2)								
X = none									
A = left, section 1	B = right, section 1		Q = left, s	ection 8					
C = left, section 2	D = right, section 2		S = left, s	ection 9					
E = left, section 3	F = right, section 3		U = left, s						
G = left, section 4	H = right, section 4		R = right,						
J = left, section 5	K = right, section 5		T = right,						
L = left, section 6	M = right, section 6		V = right,	section 1	0				
N = left, section 7	P = right, section 7								
Mainline fitting ^{2) 3)}									
X = none G = VPKM/VPKG straight push	h−in connector Ø 6 mm		KM straigh KM/VPKG s						
Sections									

 \dots = to be configured in the section configurator below

Section configurator ⁴⁾		-			-
Section (minimum 3 sections) Single D = 0,20 cm ³ /cycle F = 0,40 cm ³ /cycle H = 0,60 cm ³ /cycle K = 0,80 cm ³ /cycle M = 1,00 cm ³ /cycle Q = 1,20 cm ³ /cycle	Twin C = 0,10 cm ³ /cycle E = 0,20 cm ³ /cycle G = 0,30 cm ³ /cycle J = 0,40 cm ³ /cycle L = 0,50 cm ³ /cycle N = 0,60 cm ³ /cycle				
Outlet connector left S = outlet closed by screw plug ⁵) X = outlet without fitting Outlet connector right S = outlet closed by screw plug ⁵) X = outlet without fitting]	
 The installation of the cycle indicator is only possi Solderless pipe unions with cutting sleeve acc. to i LL-series = extra light version, L-series = light ver 	DIN 2353		pectively!		

)	The installation of the cycle indicator is only possible from metering device section 2T and 2
!)	Solderless pipe unions with cutting sleeve acc. to DIN 2353
;)	LL-series = extra light version, L-series = light version, S-series = heavy-duty version

LL-series = extra light version, L-series = light version, S-series = neavy-auty vers
 Repeat this entry according to number of selected sections (1 to 10)
 Metering device only operates with one side (left or right) outlet closed per section

Left	:	Right
	10]
	9	
	8	
	10 9 8 7 6 5 4 3 2	
	6	
	5	
	4	
	3	
	2	
	1	
	≜ Inlet	





Description

The VP type metering device is a sectional metering device. Its metering sections cover a metering volume per outlet and cycle of 0,1 cm³ (T-section = 2 outlets) to 1,2 cm³ (S-section = 1 outlet). All sections (inlet, intermediate, end) are tightened via tie rods. The delivery ducts are sealed by porting plates in between the segments. A minimum of three intermediate sections is necessary.

Features and benefits

- Volumetric flow of up to 1,0 l/min; 61 in³/min
- Universal use in continuous or intermittent operation
- Metering sections with variable metering amount
- Internal and external consolidation of outlets
- Visual or electrical monitoring optional
- Ideal as main metering device
- All outlets with built-in, non-return valves

Applications

- Preferred master metering device
- Metal forming machines
- Vehicles, trucks
- Construction and mining
- Packaging machines
- General industry
- Farm machinery

Technical data

Function principle Outlets Lubricant arease

Metering quantity

Flow rate Operating temperature Operating pressure

Material: inlet, separator and end plate sections/piston plate Connection inlet

Connection outlet

Protection class Dimensions

Mounting position: on machines without vibration on machines with vibration

sectional metering device 6 to 20 up to NLGI 2; environmentally friendly mineral and synthetic oils; viscosity min. 12 mm²/s per cycle and outlet: 0,1–1,2 cm³; 0.006–0.073 in³ 1 l/min; 61 in³/min -25 to +90 °C; -13 to 194 °F oil: 200 bar: 2 900 psi grease: 300 bar; 4 350 psi

steel, galvanized/NBR steel, galvanized VPM/VPG: M14×1,5/G1/4 VPM/VPG: M10×1/G1/8 IP 67 min. 98 × 82,5 × 41 mm max. 238 × 82,5 × 41 mm min. 3.86 × 3.25 × 161 in max. 9.37 × 3.25 × 161 in

anv piston position should 90° to machine's movement direction



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: 15400EN, 951-230-008 EN



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VP

Identification code	VP	Α	X
Product series			
Connections			
M = M14×1,5 inlet thread; M10×1 outlet thread G = $G^{1/4}$ inlet thread; $G^{1/8}$ outlet thread			
Monitoring			
X = none 2 = 2-pin piston detector, M12×1 plug 3 = 3-pin piston detector, M12×1 plug (wire breaking dete Y = cycle indicator, visual (plunger rod) ¹⁾	ection)		
Position of monitoring device ²⁾			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	e, section 2 e, section 3 e, section 4 e, section 5 le, section 6 e, section 7 e, section 8 e, section 9		
Plug-on			
A = flow limiter SMB 8 with norminal volumeup to 1,09 l/r	min; 2.3 pts/min		
Plug-in nozzle for flow limiter			
see PUB 1-3016 EN, p. 12			
Inlet connector ^{2) 3)}			
 X = none A = VPM straight connector, tube Ø 6 mm (L) D = VPM straight connector, tube Ø 8 mm (S) E = VPM straight connector, tube Ø 10 mm (L) F = VPM straight connector, tube Ø 12 mm (L) Sections = to be configured in the section configurator below 	 B = VPG straight connect C = VPG straight connect E = VPG straight connect F = VPG straight connect 	tor, tube ∅8 mm (L) tor, tube ∅10 mm (L)	
Section configurator ⁴⁾	-		Left Right
Section (minimum 3 sections) Single Twin B = 0,10 cm ³ /cycle (055) A = 0,05 cm ³ /cycle D = 0,20 cm ³ /cycle (15) C = 0,10 cm ³ /cycle F = 0,40 cm ³ /cycle (25) E = 0,20 cm ³ /cycle H = 0,60 cm ³ /cycle (35) G = 0,30 cm ³ /cycle Outlet connection left S = outlet closed by screw plug ⁵ X = outlet without fitting Outlet connection right	cle (1T) ´ cle (2T)		$ \begin{array}{r} 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 5 \\ 4 \\ 3 \\ 2 \\ 1 \end{array} $
S = outlet closed by screw plug ⁵) X = outlet without fitting			
, i i i i i i i i i i i i i i i i i i i			Ť
 The installation of the cycle indicator is only possible for size 2 and bigger. Solderless pipe unions with cutting sleeve acc. to DIN 2353 L-series = light version, S-series - heavy-duty version Repeat this entry according to number of selected sections (1 to 10) Metering device only operates with maximum one side (left or right) outlet closed 	sed per section		Inlet

PSG1





Description

The PSG1 is a progressive metering device consisting of a baseplate and different metering sections that can be individually combined for specific outlet rations and cross portings. The ports are part of the baseplate, so that connectors and tubes remain in place when segments need wto be changed.

Features and benefits

- Easy servicing as outlets are located on baseplate
- Flexible due to exchangeable metering segments
- Visual or electrical monitoring possible
- Dummy segments with no output available
- Adjustable by consolidating outlets internally or externally

Applications

- Automobile presses
- Paper machines
- Tunnel boring machines

PSG1 accessories

Urder number	Designation
466-419-001 24-2151-3760 24-2151-3762 24-2151-3764	Closure plug for baseplate outlet incl. washer Crossporting bridge, 2 outlets ¹⁾ Crossporting bridge, 2 outlets, with outlet port ¹⁾ Crossporting bridge, 2 outlets, with outlet port and check value ¹⁾
1) bridges are approved for	r a maximum operating pressure of 100 har

crossporting bridge also available for 3 outlets, see brochure

Technical data

Function principle Outlets Lubricant

Metering quantity

Flow rate Operating temperature Operating pressure ¹⁾ Material baseplate: sections: Connection inlet Connection outlet Protection class Dimensions

Mounting position: on machines without vibration on machines with vibration

segmented metering device 6 to 20 grease: up to NLGI 2 oil: min. viscosity 12 mm²/s per cycle and outlet: min. 0,05 cm ; 0.003 in max. 0,25 cm ; 0.015 in max. 0,8 l/min; 0.17 pts/min -15 to +110 °C: +5 to 230 °F 200 bar; 2 900 psi

aluminum alloy steel galvanized G 1/8 G 1/4 IP 67 min. 90 × 55 × 41 mm max. 244 × 55 × 41 mm min. 3.54 × 2.17 × 1.61 in max. 9.61 × 2.17 × 1.61 in

any piston position should be 90° to machine's movement direction

1) Operating pressure may be lower depending on design with monitoring or attachments



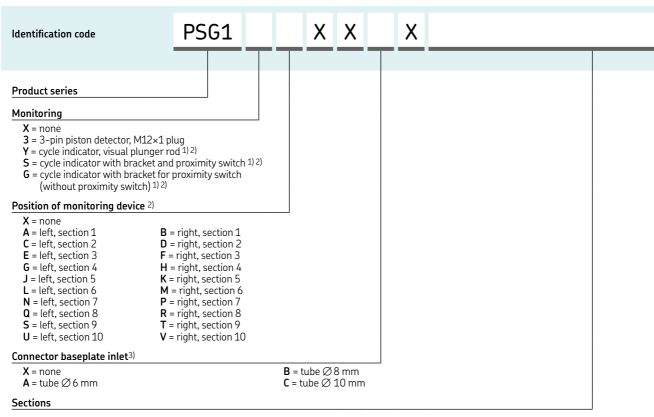
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication:

1-3010 EN; 951-230-013



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PSG1

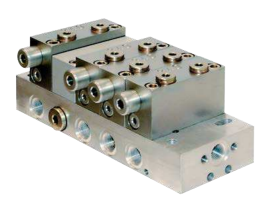


... = to be configured in the section configurator below

Section configurator		-	-	Left	:	Right
Section (minimum 3 sections) 4) X = dummy section A = 0,05 cm ³ /cycle ⁵) C = 0,15 cm ³ /cycle Outlet connector left S = outlet closed by screw plug ⁶) X = outlet without fitting Outlet connector right S = outlet closed by screw plug ⁶) X = outlet without fitting	B = 0,10 cm ³ /cycle D = 0,20 cm ³ /cycle E = 0,25 cm ³ /cycle				10 9 8 7 6 5 4 3 2 1	
 Only on 200 and 250 mm³ section sizes Installation on first or last section is not recomment Solderless pipe union with cutting sleeve per DIN 2 The volume per section is equal on both sides If possible, do not place in first position when desigr Metering device only operates with one side (left or 	353 ing metering device				▲ Inlet	

10	
9	
9 8 7 6 5 4 3 2 1	
7	
6	
5	
4	
3	
2	
1	
↓ Inlet	

PSG2



Description

The PSG2 is a progressive metering device consisting of a baseplate and different metering sections that can be individually combined for specific outlet rations and cross portings. The ports are part of the baseplate, so that connectors and tubes remain in place when segments need to be changed.

Features and benefits

- Easy servicing due to outlet location
- Flexible with exchangeable metering segments
- Visual or electrical monitoring available
- Increased corrosion-resistant material offered
- Adjustable output by consolidating outlets internally or externally

Applications

- Automobile presses
- Tunnel boring machines
- Paper machines

PSG2 accessories

Order number	Designation
466-419-001 24-2151-3760 24-2151-3762 24-2151-3764	Closure plug for baseplate outlet incl. washer Crossporting bridge, 2 outlets ¹⁾ Crossporting bridge, 2 outlets, with outlet port ¹⁾ Crossporting bridge, 2 outlets, with outlet port and check valve ¹⁾

 Bridges are approved for a maximum operating pressure of 100 bar; crossporting bridge also available for 3 outlets, see brochure



Technical data

Function principle Operating temperature Operating pressure ¹⁾ Outlets Lubricant

Metering quantity

Flow rate Material baseplate: sections: Connection inlet Connection outlet Protection class Dimensions

Mounting position: on machines without vibration on machines with vibration

Options

segmented metering device -15 to +110 °C; +5 to +230 °F 200 bar; 2 900 psi 6 to 20 grease: up to NLGI 2 oil: min. viscosity of 12 mm²/s per cycle and outlet: min. 0,06 cm ; 0.0037 in max. 0,84 cm ; 0.051 in max. 2,5 l/min; 5.3 pts/min aluminium alloy or anodized steel or nickel plated

G 1/4 G 1/4 IP67 min. 131 × 86 × 71 mm max. 327 × 86 × 71 mm min. 5.16 × 3.39 × 2.80 in max. 12.87 × 3.39 × 2.80 in

any piston position should be 90° to machine movement direction flow limiter

1) Operating pressure may be lower depending on design with monitoring or attachments

NOTE

3D

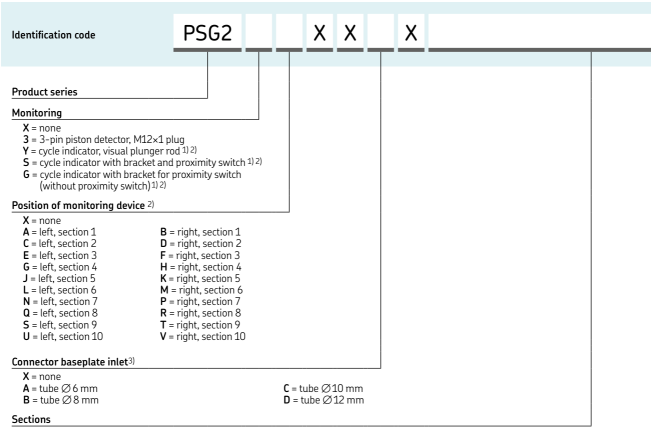
Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **1-3010 EN: 951-230-01**



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PSG2



... = to be configured in the section configurator below

Section configurator 4)	-	Left	Right
Section (minimum 3 sections) 4) $\mathbf{x} = dummy section$ $\mathbf{F} = 0,06 \text{ cm}^3(\text{cycle}^{5)}$ $\mathbf{K} = 0,48 \text{ cm}^3/\text{cycle}$ $\mathbf{G} = 0,12 \text{ cm}^3/\text{cycle}$ $\mathbf{L} = 0,60 \text{ cm}^3/\text{cycle}$ $\mathbf{H} = 0,24 \text{ cm}^3/\text{cycle}$ $\mathbf{M} = 0,72 \text{ cm}^3/\text{cycle}$ $\mathbf{J} = 0,36 \text{ cm}^3/\text{cycle}$ $\mathbf{N} = 0,84 \text{ cm}^3/\text{cycle}$ $\mathbf{Outlet connector left}$ $\mathbf{S} = \text{outlet closed by screw plug }^{6)}$ $\mathbf{X} = \text{outlet closed by screw plug }^{6)}$ $\mathbf{X} = \text{outlet closed by screw plug }^{6)}$ $\mathbf{X} = \text{outlet without connector}$		10 9 8 7 6 5 4 3 2 1	
 Only on 60 mm² section sizes Installation on first or last section is not recommended Solderless pipe union with cutting sleeve per DIN 2353 The volume per section is equal on both sides If possible, do not place in first position when designing metering device Metering device only operates with one side (left or right) outlet closed per section 		Inlet	

Metering devices

PSG3





Description

The PSG3 is a progressive metering device consisting of a baseplate and different metering sections that can be individually combined for specific outlet rations and cross portings. The ports are part of the baseplate, so that connectors and tubes remain in place when segments need to be changed.

Features and benefits

- Easy servicing as outlets are located on baseplate
- Flexible with exchangeable metering segments
- Visual or electrical monitoring available
- Increased corrosion-resistant material available
- Dummy segments without output available
- · Adjustable output by consolidating outlets internally or externally
- Main metering device in circulating oil systems

Applications

- Automobile presses
- Paper machines ٠
- Tunnel boring machines

PSG3 accessories

Order number	Designation
DIN908-R1-4-5.8 508-108 24-2151-3734 24-2151-3736	closure plug for baseplate outlet washer for closure plug crossporting bridge, 2 outlets ¹⁾ crossporting bridge, 2 outlets with outlet ports ¹⁾

bridges are approved for a maximum operating pressure of 100 bar; crossporting bridge also available for 3 outlets, see brochure

Technical data

Function principle Operating temperature Operating pressure 1) Outlets Lubricant

Metering quantity

Flow rate Material baseplate: sections: Connection inlet Connection outlet Protection class Dimensions

Mounting position: on machines without vibration on machines with vibration

Options

segmented metering device –15 to +110 °C;+5 to +230 °F 200 bar 2 900 psi 6 to 20 grease up to NLGI 2 oil: min. viscosity 12 mm²/s per cycle and outlet: min. 0,80 cm 0.049 in max. 3,20 cm 0.195in max. 6 l/min; 12.7 pts/min

aluminium alloy or anodized steel galvanized or nickel plated G 3/8 G 1/4 IP 67 min. 165 × 108 × 88 mm max. 466 × 108 × 88 mm min. 6.50 × 4.25 × 3.46 in max. 18.35 × 4.25 × 3.46 in

any piston position should be 90° to machine's movement direction flow limiter

1) Operating pressure may be lower depending on design with monitoring or attachments



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: 1-3010 EN; 951-230-013

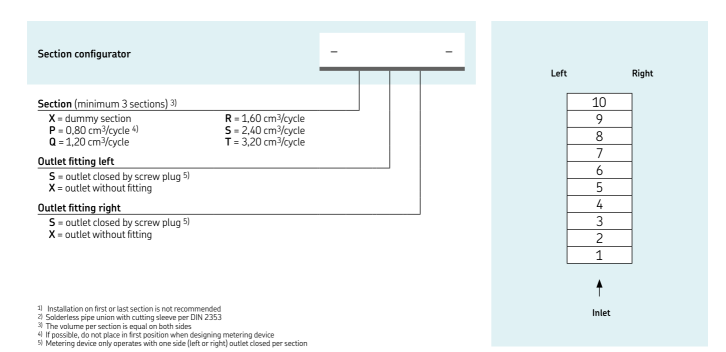


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PSG3

Identification code	PSG3	X X	X	
Product series Monitoring X = none 3 = 3-pin piston detector, Y = cycle indicator, visual p S = cycle indicator with br G = cycle indicator with br (without proximity sw	blunger rod 1) acket and proximity switch 1) acket for proximity switch			
Position of monitoring dev $X =$ none $A =$ left, section 1 $C =$ left, section 2 $E =$ left, section 3 $G =$ left, section 4 $J =$ left, section 5 $L =$ left, section 6 $N =$ left, section 7 $Q =$ left, section 8 $S =$ left, section 9 $U =$ left, section 10	,			
$\frac{\text{Connector baseplate inlet } 2}{X = \text{none}}$ $\begin{array}{l} B = \text{tube } \varnothing 8 \text{ mm} \\ C = \text{tube } \varnothing 10 \text{ mm} \end{array}$	2) D = tube Ø12 mm E = tube Ø15 mm F = tube Ø16 mm			
Sections				

... = to be configured in the section configurator below







Description

UV metering devices are modular type metering devices. They consist of a baseplate part and a metering sections part. The baseplate has one inlet, three to eight intermediate, one end section held via three tie rods. The metering sections part consists of three to eight metering sections (depending on number of outlets needed) which are fixed on the baseplate part. All parts have FKM O-ring seals in-between. There must be a minimum of three metering sections. The metering sections will have either single or twin outlets. Whenever a single metering segment or crossport plate is used, the unused outlet must be plugged. Metering device has to be ordered in single parts, see chart.

Feature and benefits

- Alternate outlet ports for performance indicators
- Optional metering sections with visual cycle indicator
- Optional by-pass metering segment for addition or deletion of lubrication points

Applications

- Industrial machinery
- Metal forming machines
- Material handling machines

Technical data

Function principle Operating temperature

Operating pressure Outlets Lubricant oil and grease Metering quantity

Material: housing seals Connection inlet Connection outlet Dimensions

Mounting position

sectional metering device -26 to +200 °C; -15 to +400 °F max. 240 bar: 3 500 psi 6 to 16

NLGI 0 to 2 per cycle and outlet: min. 0,082 cm³; 0.005 in³ max. 1,311 cm³; 0.08 in³

zinc plated steel FKM 1/4 NPSF (F) 1/8 NPSF (F) min. 115 × 76 × 57 mm max. 232 × 76 × 57 mm min. 4.52 × 3 × 2.25 in max. 9.13 × 3 × 2.25 in any

 It is possible to reduce the number of outlets below the given minimum by crossporting or closing outlets.

UV

UV baseplate and tie rod specifications 1)									
Outlets	Inlet section Order number	End section	Tie rod ¹⁾	Intermediate section Order number	Intermediate section quantity required	Metering valves quantity required			
6 8 10 12 14 16	87918 87918 87918 87918 87918 87918 87918	87920 87920 87920 87920 87920 87920 87920	250290 250291 250292 250293 250293 250294 250295	87919 87919 87919 87919 87919 87919 87919	3 4 5 6 7 8	3 4 5 6 7 8			

1) each tie rod model no. includes three tie rods and three fastening nuts

UV metering valve- single outlet S

Order number Right side Designation Metering quantity Order number Right side Designation Metering quantity Standard cycle indicator per outlet Standard cycle indicator per outlet in³ in³ cm³ cm³ 882051 05S 0,164 0.010 882052 05T 0,082 0.05 882101 10S 0,328 0.020 882102 10T 0,164 0.10 0,246 0.15 882151 15S 0,492 0.030 882152 15T 882201 882203 20S 0,656 0.040 882202 882204 20T 0,328 0.20 882251 882253 25S 0,820 0.050 882252 882254 25T 0,410 0.25 30T 0,492 0.30 30S 882302 882304 882301 882303 0,983 0.060 35T 0,574 0.35 882351 882353 35S 1,147 0.070 882352 882354 882401 882403 40S 1.311 0.080 882402 882404 40T 0,656 0.40

Model 882000 UV by pass block optional:

by-pass block permits addition or deletion of lubrication points without disturbing existing installations. Includes mounting screws and NBR seals.

Plug and crossporting

Order number	Designation			
68645	closure plug			
87905	single and crossport kit			

Relief and performance indicators

Order number Type		Disc colour	Pressu	ure rating
			bar	psi
87934	atmospheric relief	yellow	100	1 450
87935	atmospheric relief	red	120	1 750
87936	atmospheric relief	purple	225	3 250
87937	atmospheric relief	yellow/natural	255	3 700
87938	reset-type		35	500
87939	reset-type		70	1 000
87940	reset-type		10	1 500
87941	reset-type		140	2 000
87942	reset-type		205	3 000

Description

UV metering valve - twin outlet T

Closure plug to plug non-working outlets. External crossport kit connects alternate outlet ports to combine the volume of two metering segments through a single outlet.

Description

Atmospheric safety relief indicators. High pressure rupture disc, pressure and lubricant vents to the atmosphere. Reset-type Performance Indicators. High pressure extends indicator. Reset indicator after pressure is relieved. All with thread 1/8 NPTF (M).

MC²-HP



Description

MC²-HP metering devices are modular type metering devices consisting of a baseplate part containing all inlet and outlet connections and a metering sections part containing alternate outlet ports for installation of performance indicators. The baseplate part has one inlet, three to eight intermediate and one end section hold via three tie rods. The metering sections part consists of three to eight metering sections (depending on number of outlets needed) which are fixed on the baseplate part. All parts have FKM O-ring seals in-between. There must be a minimum of three metering sections. The metering sections will have either single or twin outlets. Whenever a single metering segment or crossport plate is used, the unused outlet must be plugged. Metering device has to be ordered in single parts, see chart.

Feature and benefits

- Alternate outlet ports for performance indicators
- For mineral oil based or synthetic lubricants
- Optional metering sections with visual cycle indicator
- Optional by-pass metering segment for addition or deletion of lubrication points

Applications

- Gas engines
- Compressors
- For applications with high system back pressure



Technical data

Function principle Operating temperature Operating pressure Outlets Lubricant

Metering quantity

Material: housing seals Connection inlet Connection outlet Dimensions

Mounting position

sectional metering device -26 to +200 °C; -15 to +400 °F max. 510 bar: 7 500 psi 6 to 16 mineral and synthetic oil or grease NLGI 0 to 2 per cycle and outlet: min. 0,098 cm³; 0.006 in³ max. 0,787 cm³; 0.048 in³

black chromate plated steel FKM 1/4 NPSF (F) 1/8 NPSF (F) min. 129 × 86 × 48 mm max. 245 × 86 × 48 mm min. 5.09 × 3.38 × 1.87 in max. 9.63 × 3.38 × 1.87 in any

 It is possible to reduce the number of outlets below the given minimum by crossporting or closing outlets.

MC²-HP

MC²-HP modular design

Outlets	Inlet section Order number	End section	Tie rod	Tie rod quantity required	Intermediate section Order number	Intermediate section quantity required	Metering valves quantity required
6 8 10 12 14 16	87955 87955 87955 87955 87955 87955 87955	87956 87956 87956 87956 87956 87956	236640 236641 236642 236644 236645 236645	3 3 3 3 3 3 3	87957 87957 87957 87957 87957 87957 87957	3 4 5 6 7 8	3 4 5 6 7 8

Note: use 68645 closure plug (1/8 NPT) to plug non-working outlets. Each 87956 end section contains 3 tie rod nuts

MC2-HP Metering valves single outlet

Order number Standard	W/right side cycle indicator	Designation	Metering quantity		Order number W/right side Desi Standard cycle indicator		Designation	Metering	Metering quantity	
			cm ³	in ³				cm ³	in ³	
876061 876091 876121 876181 876241	• 876123 876183 876243	065 095 125 185 245	0,196 0,295 0,393 0,590 0,787	0.196 0.295 0.393 0.590 0.787	876062 876092 876122 876182 876242	• 876124 876184 876244	06T 09T 12T 18T 24T	0,98 0,147 0,197 0,295 0,393	0.098 0.147 0.197 0.295 0.393	

Accessories

Outlet combinations					
Order number	Designation				
1068645 87905	closure plug single and crossport kit				

Relief and performance indicators

Order number	Туре	Colour	Pressure rating		
			bar	psi	
87895 87896 87897 87885 87886 87886 87887 87888 87888 87889	pin pin reset reset reset reset reset	yellow red orange green yellow red orange blue	110 120 140 70 100 140 170 205	1 450 1 750 2 050 1 000 1 500 2 000 2 500 3 000	

Description

MC2-HP Metering valves twin outlet

Closure plug to plug non-working outlets. External crossport kit connects alternate outlet ports to combine the volume of two metering segments through a single outlet.

Description

Pin type performance indicators where high pressure ruptures internal disc and extends indicator. Reset-type indicator where high pressure extends indicator and resets after pressure is relieved. O-rings are FKM for both types.



Description

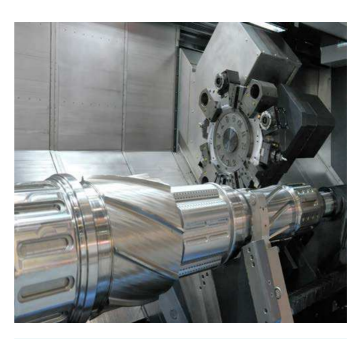
XL metering devices are modular type metering devices. They consist of a baseplate as one piece and a modular metering sections part. The baseplate contains all inlet and outlet connections. The metering sections part consists of three to six metering sections (depending on number of outlets needed) which are fixed on the baseplate part. All parts have NBR-ring seals in-between. There must be a minimum of three metering sections. The metering sections will have either single or twin outlets. Whenever a single metering segment or a crossport or a singling plate is used, the unused outlet must be plugged. Metering device has to be ordered in single parts, see chart.

Feature and benefits

- Several sizes and outputs
- Can be used as primary metering device in conjunction with UV type
- Baseplate as one single piece

Applications

- Metal cutting machines
- Metal forming machines
- Wood-working machines
- Material handling machinery



Technical data

Function principle Operating temperature Operating pressure Outlets Lubricant oil and grease Metering quantity

Material: housing seals Connection inlet Connection outlet Dimensions

Mounting position

segmented metering device 0 to +120 °C; +35 to 250 °F max. 170 bar; 2500 psi 6 to 12

NLGI 0 to 2 per cycle and outlet: min. 0,492 cm³; 0.03 in³ max. 4,92 cm³; 0.3 in³

zinc plated steel NBR 1/4 NPTF (F) 1/8 NPTF (F) min. 136 × 127 × 70 mm max. 238 × 127 × 70 mm max. 9.38 × 5 × 2.75 in max. 9.38 × 5 × 2.75 in any

 It is possible to reduce the number of outlets below the given minimum by crossporting or closing outlets.

Metering devices

XL

XL metering valve- single outlet S

Order number Standard	Designation	Metering per outle) quantity et	Order number Standard	Designation	Metering per outle	quantity t
		cm ³	in ³			cm ³	in ³
87026-035 87026-055 87026-085 87026-105 87026-125 87026-155	305 505 805 1005 1205 1505	0,983 1,64 2,62 3,28 3,93 4,92	0.60 0.100 0.160 0.200 0.240 0.300	87026-03T 87026-05T 87026-08T 87026-10T 87026-12T 87026-12T 87026-15T	30T 50T 80T 100T 120T 150T	0,492 0,820 1,31 1,64 1,97 2,46	0.030 0.050 0.080 0.100 0.120 0.150

Note: Model 87028 XL by-pass block:

optional by-pass block permits addition or deletion of lubrication points without disturbing existing installations. Includes mounting screws and FKM seals.

XL baseplate specifications			
Order number	Outlets max.	Metering devices	
87030-3 87030-4 87030-6	6 8 12	3 4 6	

Note:

Use No. 67359 closure plug (1/4 NPT) to plug non-working outlets.

Accessories

Outlet combinations		
Order number	Designation	
67359 87823 87824	closure plug crossport kit singling kit	

Relief and performance indicators

Order number Type		Disc colour	Pressi	ure rating
			bar	psi
87934	atmospheric relief	yellow	100	1 450
87935	atmospheric relief	red	120	1 750
87936	atmospheric relief	purple	225	3 250
87937	atmospheric relief	yellow/natural	255	3 700
87938	reset-type		35	500
87939	reset-type		70	1 000
87940	reset-type		10	1 500
87941	reset-type		140	2 000
87942	reset-type		205	3 000

XL metering valve - twin outlet T

Description

Closure plug to plug non-working outlets. External crossport kit connects alternate outlet ports to combine the volume of two metering segments through a single outlet.

Description

Atmospheric safety relief indicators. High pressure rupture disc, pressure and lubricant vents to the atmosphere. Reset-type performance indicators. High pressure extends indicator. Reset indicator after pressure is relieved. All with thread 1/8 NPTF(M).













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LINCOLN

Overview of control units

Control units

Product	Function type	Designation	Voltage		Lubrication channels	Temperatur	е	Page
	-		V DC	VAC		°C	°F	
LMC 101	Universal control and monitoring device	Universal control and monitoring device for progressive systems	12, 24	-	1	–40 to +65	-40 to +150	112
LMC 2	Electronic controller	Programmable for all kind of lubrication systems: time- or cycle- dependent lubrication	24	230	2	-10 to +70	+14 to 158	113
LMC 301	Lubrication monitor controller	Can handle up to 3 pumps and various types of lubrication systems. Function keys with menu display	24	90-264	3	-40 to +70	–40 to +158	114
EOT 2	Control and monitoring device	Easy time controller for lubrication pumps in progressive systems	12, 24	-	1	–25 to +70	–13 to +158	116
IG 502	Universal electronic controller	Programmable for progressive lubrication systems: time- or cycle- dependent lubrication, with timer, counter or monitoring func- tion for pressure or cycle switches	12, 24	-	1	–25 to +75	–13 to +167	117
LC502	Controller	Controller programmable for single-, dual-line and progressive lubrication systems	24	230; 400 3-phase	3	0 to +60	+32 to 140	118
EXZT/ IGZ51	Universal electronic controller and monitoring device	Universal control and monitoring device for stationary industrial application installed in a switching cabinet	-	100–240	1	0 to +60 0 to +60	+32 to 140 +32 to 140	120 120
ST-102	Lubrication control center	Can be used within single-, dual- line or progressive lubrication systems. Includes a user interface for monitoring and controlling the lubrication system	12, 24	-	1	-40 to +80	–40 to +176	122
ST-1240- Graph-4	Lubrication control center	Can handle four channels, single-, dual-line or progressive lubrication systems. Configura-tion can be set in the field by the alphanumeric touchscreen display. Pressure switches, pressure transmitters or piston detectors can be used in both channels	-	93–132, 186–264	4	0 to +50	+32 to +122	123
ST-2240-LUB	Lubrication control center (modular)	This modular control centre can operate 1 to 14 channels of single- line, dual-line and progressive lubrication systems. Configuration can be set in the field by touchscreen display.	-	93–132, 186–264	1–14	0 to +50	+32 to +122	124
LRM 2	Control unit with remote control	The LRM2 can communicate with a pump or group of pumps on the same type of lubrication system. LRM utilizes a SIM card to send and receive text messages that allow system control.	12/24	-	1–3	-30 to +70	-22 to +158	126

LMC 101





Description

The LMC 101 is a universal control and monitoring device suitable for single-line and progressive lubrication systems. Designed for off-road and mobile equipment only in drivers cabin use or industrial indoor use, this controller also can be utilized for any low-voltage lubrication application. Time or controller mode can be set for both systems. The LMC 101 must be programmed via USB connection to a PC. In timer mode, the lubrication cycle ends when the preassigned time has expired. In controller mode, the lubrication cycle ends when the pressure switch, pressure transducer or piston detector actuates. The system allows pressure to dissipate to the end of the supply line once pressure at the pump is reached.

Feature and benefits

- For 12 and 24 V DC systems
- Time or controller mode
- Various alarm condition settings
- Programming, data logging, and reporting
- Controller must be programmed via USB connection to PC
- Manual lubrication pushbutton

Applications

- Off-road equipment
- Mobile equipment
- Indoor industrial machinery
- Food and beverage industry
- Single-line and progressive systems

Technical data

Function principle Operating temperature Input Pump relay contact Vent relay contact Alarm relay contact Enclosure rating Off time (adjustable) On time (adjustable) Protection class Dimensions Mounting position control and monitoring device -40 to +66 °C; -40 to +150 °F 12 and 24 V DC, -20% / +30% 20 A at 30 V DC 2 A at 30 V DC 2 A at 30 V DC NEMA12 15 sec to 99 h 15 sec to 99 h IP 52 186 \times 120 \times 59 mm 7.3 \times 4.7 \times 2.3 in any

LMC 101

Order number Designation

86535

Single line and progressive lubrication controller



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication: **15556 EN, 15625 EN**



LMC 2





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. For progressive systems, it controls the pump unit and the metering devices.

Feature and benefits

- Integrated, flexible lubrication programs
- 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

Applications

- General lubrication sytems with a pump and pulse generator
- Railway
- Food and beverage
- ChaLMCin lubrication systems like Lincoln Cobra and PMA
- Multi-line as well as dual-line, single-line and progressive systems

Technical data

Function principle Operating temperature Supply voltage Inputs Outputs

Operating voltage

Standard Protection class Dimensions

Mounting position

control and monitoring device -10 to +70 °C, -14 to +158 °F 12 or 24 V DC max. 8 digital inputs 4 relay outputs, 1 electronic depending on model: 230 V AC, 24 V DC (± 10%) CE IP 54 200 × 120 × 90 mm, 7.9 × 4.7 × 3.5 in any

LMC2

Order number Description

236-10567-6 LMC 2; 230 AC (230 VAC)

236-10567-5 LMC 2; 24 DC (24 V DC)

For use with electric operated 3-phase pump must order motor starter separately.



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication: **14004 EN**

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LMC 301





Description

The LMC 301 is a compact, modularly expandable control and monitoring device. It is equipped with an LCD display and six functional keys for programming, parameter setting and signalization. The user is guided through the setup menu. Additionally, there is simple-to-use PC software for parameter setting and diagnostics available.

Feature and benefits

- Integrated, flexible lubrication programs
- Main device with 10 digital inputs, for 3 lubrication pumps and max. 6 pulse transmitters
- Up to 7 slave/extension with additional inputs for max. 10 pulse transmitters
- Three lubrication pumps can be controlled and monitored
- Can connect the digital grease flow detectors 800030 or the universal pulse generators

Applications

- General and heavy industry
- Steel industry
- Mining stationary and mobile excavators
- Food and beverage
- Multi-, dual-, single-line and progressive systems

Technical data

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Function principle Operating temperature Dutputs Operating voltage Operating voltage Operation class Dimensions Mounting position	C V 12880120 II 221 V

control and monitoring device VAC: -10 to + 50 °C; +14 to 122 °F VDC: -40 to +70°C; -40 to 158 °F 10 count, short-circuit proof, 2 with analog 8 count, relay outputs NO-contact 8 A, 2 of which up to 15 A depending in model 100-240 VAC, 24 VDC ±20% CE; UL; CSA IP 65 270 × 170 × 90 mm 10.7 × 6.7 × 3.5 in vertical

LMC 301

Order number Designation

086500 086501 086502 086503 LMC 301; 24 V DC, master LMC 301; 100-240 V AC, master LMC 301; 24 V DC, I/O board, slave LMC 301; 100-240 AC, I/O board, slave



For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication 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	with motor starter 0,4–0,6 A
236-10850-8	with motor starter 0,6–1,0 A
236-10850-9	with motor starter 1,0–1,6 A
236-10980-6	with motor starter 2,4–4,0 A

Description

LMC 301 housing

Order number	

086504 086505 door housing, complete cable USB

Order numbers

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, Ø 0.6 mm Cable gasket set; 4-wire, Ø 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 179-990-486 236-11066-1	Conduit glands, IP 65, with flexible metal tube (FMC), UL approved Conduit glands AMG-M 20 x 1,5; UL 514B Counter nut M 20 x 1,5 Protection hose, liquid-proof protective; UL 360 (sold by the metre, when ordering specify the required length) Fuse, blade-type, FK1 3A (32 V) according to ISO 8820-3 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.





Description

The EOT-2 controller is designed to control lubrication pumps during interval operation in multi-line systems. Rotary switches on the printed circuit board may be used to adjust lubrication time in seconds or minutes and pause time in minutes or hours. The EOT-2 is suitable for retrofit installation and often is used when a lubrication pump has no integrated control unit. Additional lubrication cycles can be triggered via a pushbutton.

Feature and benefits

- Easy-to-use controller for installation and outdoor
- Suitable for retrofit
- Easy time setting and function control

Applications

- Lubrication pumps without integrated controller
- Agricultural machinery, chain lubrication systems
- Simple lubrication systems in machines
- In connection with motor relay assembly; also prefered for three-phase multi-line pump units



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication: 951-181-005 EN

Technical data

Function principle Operating temperature Supply voltage Current draw Outputs Pause time Running time Standard Protection class Dimensions Mounting position

control and monitoring device –25 to +70 °C, –13 to +158 °F 12 or 24 V DC max. ≤ 7 A transistor / N.O. min. 4 min max. 15 h min. 8 sec max. 30 min CE IP 65 122×118×56 mm, 4.80 × 4.65 × 2.00 in any

EOT-2 controller including motor relay and housing IP 57

Order number Description

236-10850-8 v 236-10850-9 v	vith motor starter 0,4–0,6 A vith motor starter 0,6–1,0 A vith motor starter 1,0–1,6 A vith motor starter 2,4–4,0 A
236-10980-6 v	with motor starter 2,4–4,0 A

EOT-2 controller

1

Order number Description

664-34135-7 EOT-2 controller, for one pump only

IG 502-2E +...



Description

The IG 502-2-E ... is a universal control and monitoring device for vehicles and is suitable for centralized lubrication in progressive and single-line 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. The device has its own data memory to be independent of supply voltage. To avoid environmental influences, it is advisable to install the device inside a cabinet.

Feature and benefits

- Universal control and monitoring device
- Compact design
- Easy to operate
- Different operating modes, such as timer, counter and monitoring functions
- Red LED failure indicator also shows failure cause
- Integrated counters for permanent operation, failed hours and working-hour meter show system life cycle
- PIN lockout feature to prevent unauthorized programming changes

Applications

- Commercial vehicles
- Construction machines
- Farm machinery



Technical data

Function principle Operating temperature Storage temperature Control voltage max. Contact load connector M SL-output Fuse protection Pause time Pump running time Pulse time Operation hours storage Operation - failed hours storage Protection class Dimensions

control and monitoring device -25 to +75 °C, -13 to +167 °F -10 to +70 °C, -14 to +158 °F 12 or 24 V DC 5 A at 12 or 24 V DC 4 W max. 5 A adjustable, 0,1 h to 99,9 h adjustable, 0,1 min to 99,9 min adjustable, 1 to 999 0 to 99999,9 h 0 to 99999,9 h IP 20 DIN 40050, plug IP 00

 $138 \times 65 \times 40$ mm

5.43 × 2.56 × 1.57 in

IG 502-2-E	
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



For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on

SKF.com/lubrication:

1-1700-2-EN, 951-180-002-EN

LINCOLN



Description

The compact LC 502 is an all-purpose controller suitable for singleline, progressive and dual-line systems. Supplied as a separate unit or already integrated in the pump, this versatile controller includes a basic power switch, motor circuit breaker (230/400 VAC types) start button and fault indicator light. The unit's user-friendly display enables input of customer-specific settings in up to seven languages (optional). Integration of the LC 502, configuration of technical ratings and characteristics depend on the customer's specific application.

Feature and benefits

- Easy-to-operate, programmable controller
- System monitoring and error detection/failure remedy
- Integrated temperature-overload safety device
- Up to three lubrication circuits can be controlled or monitored separately

Applications

- General industry
- Cement and steel plants
- Food and beverage industry
- Machine tools



Technical data

Function principle Operating temperature Operating voltage 24 V DC 230 V AC 400 VAC, 3-phase Operating voltage frequency Electrical input connectors Electrical output connectors Input voltage Off time On time Fuse F1: 400/230 VAC Fuse F2: 400/230 VAC, 24 V DC Cycle setting

Possible low-level controls: W1 Possible low-level controls: W2 Lubrication circuits Rotation

Protection class Dimensions

Mounting position

control and monitoring device 0 to +60 °C; +32 to 140 °F

0,16-0,25 kW 0,15-0,85 kW 0,15-0,85 kW 50 to 60 Hz 12 or 24 V DC cycle:8h pumping: 1 h 5 × 20 mm 4 A 5×20 mm 2A depend on: time, machine pulse, pump revolutions wipe /dynamic wipe /capacitive/ static analog max. 2 10 corresponds to 10 agitator rotations IP 54 400 × 400 × 600 mm 15.75 × 15.75 × 23.62 in upright, cable terminals pointing downwards



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication:

1-0361-EN, 951-170-215 EN, 951-180-005 EN

LC 502

LG 502

Order number	Designation
24-1074-2200	400 V AC; 0,55 kW; also for dual-line systems
24-1074-2210	400 V AC; 0,55 kW; also for single-line systems
24-1074-2220	400 V AC; 0,55 kW
24-1074-2260	24 V DC; 0,55 kW; also for dual-line systems
24-1074-2270	24 V DC; 0,55 kW; also for single-line systems
24-1074-2280	24 V DC; 0,55 kW

IGZ / EXZT





IGZ 51 and EXZT universal electronic control and monitoring devices are used in multi-line and progressive lubrication systems and are available in two voltage versions. Developed for stationary industrial applications, these devices may be installed in a switching cabinet or internally in a compact lubrication unit. They can be used as time-dependent or pulse-dependent controllers to initiate a lubrication cycle.

The EXZT devices control the pump running time and monitors simultaneously the strokes of the pulse generator or sensor of the metering device. All devices have custom-built functions integrated and can be set to meet system requirements.

Feature and benefits

- Combined universal control and monitoring device
- Easy installation by top hat rail mounting
- Adjustable operating modes
- Time operation or load-dependent machine-stroke operation
- Low-level control and EPROM included

Applications

- Stationary industrial applications
- Installation in switching cabinet of stationary general industry machines



Technical data

Function principle Operating temperature Output voltage Connector for class Protection class Dimensions

Version + 471

Input 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 Mounting posistion

control and monitoring device 0 to +60 °C, +32 to 140 °F 24 V DC +10%/-15%

IP 30, clamps IP 20 70 × 75 × 110 mm 2.7×3×4.3 in

100-120 V AC; 200-240 V AC 70 mA/35 mA 8W 50 – 60 Hz max. 6.3 A max. 5 A 24 V DC

20 - 24 V DC; 20 - 24 V AC 75 mA at max. fan-out of 250 mA 5 W DC or 50 - 60 Hz max. 6.3 A max.5A 24 V DC any



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication:

1-1700-1 EN, 1-1700-2 EN, 951-180-001 EN



IGZ / EXZT

EXZT... and IGZ 51-... 1)

Order number	V DC	VAC; 50-60 Hz	pump delay time adjustable	pulse monitoring (interval time)	prelubrication	power failure memory
EXZT2A03-E+471 EXZT2A03-E+472 EXZT2A06-E+471 EXZT2A06-E+472	 20-24 20-24	100-120; 200-240 - 100-120; 200-240 -		- - •		- - - -
IGZ 51-20-E+471 IGZ 51-20-E+472 IGZ 51-20-S2-E+471 IGZ 51-20-S2-E+472	 20-24 20-24	100-120; 200-240 - 100-120; 200-240 -				- -
IGZ 51-20-S7-E+471 IGZ 51-20-S7-E+472 IGZ 51-20-S8-E+471 IGZ 51-20-S8-E+471	- 20-24 - 20-24	100-120; 200-240 - 100-120; 200-240 -	-	-	- - •	

1) All models are with lubricant level monitoring, pulse generator; pump runtime limitation, adjustable interval and monitoring time



Description

The ST-102 controller is designed for the control and monitoring of lubrication systems in vehicles with a 12 or 24 V DC power supply. It is a one-channel lubrication control center for systems with airoperated or electrical pumps. The ST-102 is suitable for environments with temperatures ranging from -40 to +80 °C (-40 to +176 °F) and features an IP 40 protection class. All lubrication configurations can be set in the field by the user.

Feature and benefits

- Available for 12 or 24 V DC
- Suitable for operational environments in extreme temperatures
- One-button user interface

Applications

- Vehicles
- Construction machinery
- Agricultural machinery
- Dual-line, progressive and single-line lubrication systems



Technical data

Function principle Operating temperature Power supply Input Output Interface Protection class Dimensions control and monitoring device -40 to +80 °C;-40 to +176 °F 12 and 24 V DC 4 digital 4 digital none IP 40 $26 \times 60 \times 160$ mm $1.02 \times 2.36 \times 6.3$ in

ST-102	
Order number	Description
11500607	V1 for progressive and single-line systems
11500610	V2 for progressive, dual- and single-line systems



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **6408 EN, 13615 EN**



ST-1240-GRAPH-4





Control units

Description

The ST-1240-GRAPH-4 is a four-channel lubrication control centre that supports any combination of single-line, dual-line and progressive lubrication systems. The lubrication channels can be zones, separated by shut-off valves, or complete lubrication systems with separate pumping centres and varying lubricants. The ST-1240 control centre enables configuration in the field via an alphanumeric touchscreen display.

Feature and benefits

- Automatic pump change (Dualset)
- Grease spraying control with air monitoring
- IP 65 protection rating
- Compatible with SKF Doser monitor
- Works with SKF Online 1440 control software

Applications

- Stationary machines
- General industry
- Steel industry

ST-1240-GRAPH

Order number Des

- Description

VGEV 12380210 ST-1240 GRAPH-4 control centre

Technical data

Function principle Operating temperature Lubricant lubrication circuits Operating voltage Operating voltage frequency Operating current Control voltage Overload protection Cable connection

Interface

Protection class Dimensions without cable glands control and monitoring device 0 to +50 °C; +32 to 122 °F oil and grease

93 to 132 VAC, 186 to 264 VAC; (± 10%) 47 to 63 Hz 5,4 A/115 VAC, 2,2 A/230 VAC 24 V DC, ± 10% automatic fuse, 6 A screw connections for 25 mm2 wires alphanumeric touchscreen display RS-422 Modbus port IP 65

380 × 300 × 210 mm 14.9 × 11.8 × 8.3 in



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **12404 EN, 13615 EN**

LINCOLN

Control units

ST-2240-LUB





ST-2240-LUB-6 and ST-2240-LUB-14 lubrication control centers are suitable for use in dual-line lubrication systems, as well as single-line and progressive systems. These units have a touchscreen display and are only differentiated by the cabinet size and maximum number of lubrication channels served. The ST-2240-LUB-6 controls up to 6 separate lubrication channels, while ST-2240-LUB-14 controls up to 14 channels, each having independent lubrication parameters and/allows use of different lubricants if required. The lubrication system is adjustable at field site by adding or reducing channel modules, and configuration can be changed in the field by the user. Pressure switches and transmitters or piston detectors can be used in all channels. Also the new lubricant low level ultrasonic sensor is supported.

Features and benefits

- Versatile and durable, automatic pump change (Dualset)
- Modular units provide easy system modification
- Compatible with ultrasonic low level sensor
- Grease spraying control with air monitoring
- Compatible with SKF Doser monitor

Applications

- Cement and steel industry
- Mining stationary and mobile excavators
- Automotive 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

EMC EN61000-6 Safety of Machinery Standard EN 60204-1 Dimensions 600 × 600 ×

control and monitoring device 0 to +50 °C, +32 to +122 °F 1-14 115/230 VAC, automatic range selection 47 to 63 Hz 24 V DC, ± 10 % automatic fuse, 6A screw terminals for 2,5 mm² wires IP 65 5.7" TFT touch screen , 320 × 240, 64k colors, ethernet and USB port 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 EN61000-6-4, EN61000-6-2 600 × 600 × 250 mm 23.6 × 23.6 × 9.8 in

LINCOLN



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

SKF ST-2240-LUB

511 51 2240 200		
Order number	Designation	Lubrication channels
12380760	ST-2240-LUB-6 control center	1–6
12380765	ST-2240-LUB-14 control center	1–14
12501270	CM channel module	

LRM₂





Description

SKF's LRM2 lubrication remote monitor is designed for use with lubrication systems that cannot be checked daily due to the nature or position of the specific application. Compatible with oil or grease, the monitor can be used on single-line, dual-line and progressive lubrication systems. The LRM2 can communicate with a pump or group of pumps on the same type of lubrication system. LRM utilizes a SIM card similar to those found in cell phones and tablets to send and receive text messages via iOS or android mobile devices or via e-mail to a computer. The monitoring system can transmit alert messages to a random number of e-mail or mobile phone contacts. These contacts can be grouped based on the message type. The LRM2 features two digital inputs and outputs and sends both low-level and fault messages. Also, the monitor can be used to start an additional lubrication cycle and can be reset by sending messages from the mobile device. In addition, you can access system information by using your web browser without having to install special software. The LRM is suitable for wind energy, railroad wayside, cable car and wastewater treatment applications, as well as other industries.

Features and benefits

- Two digital inputs and outputs
- Antenna is packed inside housing; optional external antenna can be ordered
- LRM2 module is available without housing for mounting in existing control box

Applications

- Wind energy generators
- Wastewater treatment applications

Technical data

Function principle Operating temperature Storage temperature Air humidity Protection class Screwed cable gland M16 Clamping zone of cable strand Ø4–10 mm; 0,16–0,39 in LRM2 clamping zone Power supply Power consumption Min. installation space Dimensions

LRM 2 without enclosure Enclosure

Mounting position

control and monitoring device with remote control -30 to +70 °C; -22 to +158 °F -40 to +70 °C; -40 to +158 °F 0-95% IP 66 0,25–2,5 mm; 0.0098–0.098 in 12-24 V DC (7 20%) max.3W 420 x 220 x 350 mm

150 × 90 × 61 mm; 10.67 × 6.73 × 10.31 in 271×171×262 mm 16.53 × 8.66 × 13.78 in any



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication. PUB LS/P2 17887 EN; 951-181-022-EN



LRM 2

Order code	L R	М	2	-	_	 	-	0 0
Lubrication Remote Monitor 2 Country code E = Europe and Asia (no UL/CSA/FCC) Pump / product family 0 = P203, P603, P653 (without coupling relays) 1 = KFG (with coupling relays and always in enclosure) (2 2 = If 2 AC pumps are switched to one LRM (4 coupling r 3 = If 3 AC pumps are switched to one LRM (6 coupling r	elays)							
Programming 1 = Joint empty signal and fault signal (on KFG or P-seri 2 = Separate empty signal and fault signal (only on P-se		G pumps	5)			 		

1 = with enclosure2 = base unit only, without enclosure, no antenna

Order example

LRM2-E-00-100

- Lubrication Remote Monitor 2
- For use in Europe and Asia
- Pump versions P203, P603, P653
- Low-level and fault signal separately
- With enclosure

Antenna	
Order number	Designation
236-11335-8	2G/3G Magnetic base antenna(3 m length)















Overview of monitoring devices

Control units							
Product Function type		Designation Voltage		ige Operating te		emperature	Page
			V DC	V AC	°C	°F	
нсс	Monitoring device for hose connections	Additional control and monitoring system for progressive systems to identify failures in hose connections	12, 24	-	-50 to +70	-58 to +158	130
Smart Plug lubrication control	Multifunctional monitoring device	Direct adaption between sensor and connecting cable. Configurable by PC via IR interface converter	10 to 30	-	0 to +60	+32 to 140	132
Universal piston detector	Piston detector	Allround magnetic sensor for all SKF metering devices in progressive systems	10 to 30	-	-40 to +85	-40 to +185	133
SP/SFE30	Pulse monitor	To monitor oil and grease volumetric flow rates	0 to 30	-	+15 to 70	+5 to 158	134
EWT2A	Pulse monitor	Monitors up to 3 pulse generators	24	115, 230	0 to +60	+32 to 140	135
234-11145-3/4/5/9	Digital pressure switch	Pressure switch for extensive lubrication point monitoring	18–36	-	–25 to 125	-13 to 257	136
234-10825-8	Digital pressure switch	Pressure switch for simple lubrication point monitoring	30–250	125, 250	-25 to +85	-13 to 185	137





Technical data

Function principle Operating temperature

Power supply Monitored hose per monitoring unit Positive ok signal Signal cable to one cut-off connector Signal cable at cut-off Protection class Dimensions monitoring device for hose connections 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 12/24 V DC max. 15 pieces at 12 V DC max. 24 pieces at 24 V DC 12/24 V PNP 20 m; 65 ft

approx. 150 mm; 5.90 in IP 65 100 × 85 × 40 mm 3.93 × 3.34 × 1.57 in

Description

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 bar (4 350 psi) and can be used in temperatures ranging from -40 to +70 °C (-40 to +158 °F).

Feature 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
- Wood-handling machines
- Forklifts, reach stackers and machines with movable units or accessories
- Agriculture



Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **13615 EN**



HCC



HCC Hose connection control						
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					

Accessories

HCC Hose	
Order number	Designation
	hose TBF 204 CU DN4, sold by the meter hose stud D6/NW4 C straight

SmartPlug lubrication control





Description

The SmartPlug lubrication control is a simple, multifunction switching device that can be used as a timer or pulse counter when no standard timer is available. Operation with on-delay or signalinverter functions also is possible. Suitable for retrofitting, the SmartPlug can be installed easily in an existing electrical system. Its complimentary programming timer can be adapted directly between a sensor and the connecting cable.

Feature and benefits

- Simple, cost-effective, multifunction switching device
- Acts as timer or pulse counter
- Easy installation in electrical systems
- Suitable for retrofitting in existing systems
- Free programming timer

Applications

- Progressive systems where additional monitoring of separate lubrication circuits is required
- Counter for chain lubrication systems
- Forklifts
- Chain lubrication

SmartPlug lubrication control

Order number	Description
234-10151-8	Smart Plug MFU 12 P4-X01 output PNP
234-10151-9	IR Interface converter for configuration by PC

Technical data

Function prinicple Operating temperature Operating voltage UB Residual ripple within UB Power consumption Current consumption own Input resistance Input frequency Switching input Output current Drop-out delay Teachable time Counter Counting time Periodic monitoring Teachable time Short-circuit protection Standard Protection class Dimensions

multifunctional monitoring device 0 to +60 °C; +32 to 140 °F 10 – 30 V DC max. 10% < 10 mA, no load < 10 mA >10 k0hm max. 10 kHz, at ppp 1:1 PNP/NPN adjustable max. 400 mÁ

min. 1 ms; max. 65 535 ms

min. 1 pulse; max. 65 535 pulses

min. 10 sec; max. 655 350 sec ves CE IP 67 Ø 20, l=60 mm Ø 0.79, I=2.36 in



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



Monitoring devices

Universal piston detector





Technical data

Function principle Operating temperature Electrical connection Operating voltage Current draw Connector for class Reverse voltage protection Current rating Overload proofed Switching frequency Standard Protection class Dimensions without socket piston detector -40 to +85 °C; -40 to +185 °F 3 wire DC PNP; 2 wire PNP/NPN 10 to 36 V DC 5 mA, only in 3 contact operation III yes 100 mA yes 10 Hz CE, UL, CSA, E1 IP65; IP68; IP69 K Ø 12 mm, I = 52 mm, Ø 0.47 in; I = 2.052 in

Universal piston detector

Order number	Description
234-13163-9	Universal piston detector
234-11454-1	Bipolar piston detector
237-13442-4	Cable with M12x1 socket

Kits with piston detector, O-ring and adapter for lubricant metering devices

Order number	Suitable for metering device	Туре
24-0159-6025 24-0159-6021 24-0159-6024 24-0159-6022 24-0159-6023 24-0159-6028 24-0159-6028 24-0159-6026 519-85224-1	VP / PSG2 VP VPK / PSG1 VPK VPB VPB PSG3 SSV / SSVL / SSVD / SSVDL / VS	Universal Bipolar Universal Bipolar Universal Bipolar Universal Universal

Description

The universal and bipolar piston detectors are position sensors that are screwed into the metering device together with the relevant pressure-resistant adapter. The sensors detect the piston by means of the closed adapter without coming into direct contact with it. They adjust themselves independently after several distribution strokes. The universal piston detector automatically detects the customer's plug or cable assignment, 2-wire or 3-wire version (with cable break protection). The bipolar piston detector is only available in a 2-wire version. The signal voltage can be applied to either pin 1 or pin 4, which means this sensor can be used for mobile applications such as vehicles or agriculturaland construction machinery.

Feature and benefits

- Timer setting on external controller detects operational function signal
- Counter setting is used as cycle switch with an external controller



NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **17645 EN; 951-150-032**

SP/SFE30



Description

SP/SFE30 pulse generators are designed to monitor oil and grease volumetric flow rates. The switching pulses are generated at a rate proportional to the volumetric flow, and the pulses from the pulse generator are evaluated by a downstream control unit. SP/SFE30/6GL pulse generators have been approved by German Lloyd for use on ships.

Feature and benefits

- For oil and grease NLGI 1
- Operating pressure of up to 600 bar (8 700 psi)
- Germanischer Lloyd-approved device available

Applications

- Progressive lubrication systems
- General stationary industry machines
- Ships
- Wind energy systems
- Glass industry

SP/SFE30 Accessories

Order number	Description	Tube
406-411	straight connector G 1/4	Ø 6 mm
96-1108-0058	straight connector G 1/4	Ø 8 mm



Technical data

Order number SP/SFE/ 30/5 SP/SFE 30/6 GL with cable set SP/SFE 30/3003 Atex

Function prinicple Operating temperature Operating pressure Lubricant

Volumetric flow range

Volume/pulse Contact type Connection

Switching voltage Switching capacity Protection class Dimensions

24-2583-2516 24-2583-2517 24-2583-2526

pulse monitor -15 a +70 °C; +5 a +158 °F 4 to 600 bar; 58 to 8 700 psioil: viscosity minimum 12 mm²/s; grease: NLGI 1 0,1 to 50 cm³/min 0,006 in³ to 3.051 in³/min 0,34 cm³; 0.021 in³ reed contact SP/SFE 30/5: plug DIN43650 SP/SFE 30/6 GL: cable 0 to 30 V DC 10 W with V AC/V DC IP 65 65 × 170 × 35 mm 2.56 × 6.69 × 1.37 in

NOTE

Further technical information, technical drawings, accessories, spare parts or product function descriptions available on SKF.com/lubrication: **1-3009-EN, 1-3018-EN, 951-230-012 EN**



EWT2A





Product description

The EWT2A series of universal pulse monitoring devices can be used in all standard SKF lubrication systems. The pulse, generated from a progressive metering valve sensor, a pulse generator or a rotary gear sensor, must be received within a pre-selected and defined value. Depending on the selected version, a minimum and a maximum value can be monitored simultaneously for two or three pulse inputs. The EWT2A pulse monitoring devices are available in two voltage versions and may be installed in a switching cabinet. All devices have custom-built functions integrated and can be set to meet system requirements.

Features and benefits

- Easy installation by top hat rail mounting
- Adjustable operating modes
- Monitoring time 6-90 seconds
- Settings possible from 0,01 to 2 500 pulses/minute

Applications

• In connection with a pulse generator for oil and grease to reliably monitor lubricant flow

EWT2A... pulse monitor

Order number Description

 EWT2A01-S1-E+471
 for up to 3 pulse generators, 115/230 VAC

 EWT2A01-S1-E+472
 for up to 3 pulse generators, 24 V DC

 EWT2A04-S1-E+471
 for up to 2 pulse generators, 115/230 VAC

 EWT2A04-S1-E+472
 for up to 2 pulse generators, 115/230 VAC

Technical data

Function principle

Operating temperature

Output voltage Dimensions

Version + 471

Input voltage Input current rated Power input Frequency Fuse Switching current Output voltage sensors

Version + 472

Input voltage Input current rated Power input Frequency Fuse Switching current Output voltage sensors universal electronic control and monitoring device 0 to +60 °C +32 to 140 °F 24 V DC +10% /-15% 70 × 75 × 110 mm $2.7 \times 3 \times 4.3$ in

100–120 V AC; 200–240 V AC 70 mA /35 mA 8 W 50 – 60 Hz max. 6.3 A max. 5 A 24 V DC

20 to 24 V DC; 20 to 24 V AC 75 mA at max. fan-out of 250 mA 5 W DC or 50 – 60 Hz max. 6.3 A max. 5 A 24 V DC



NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publications available on SKF.com/lubrication:

1-1700-5 EN, 951-180-001 EN

234-11145-3/4/5/9





These virtually maintenance-free electronic pressure sensors are suitable for pressure measurements for gases and fluids. They are 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. One or two switching outputs and an analog output signal for switching point and hysteresis. Both can be adjusted via push buttons. Different value units such as bar, mbar, psi or MPa can be selected.

Features and benefits

- Simple monitoring of lubrication points
- Menu-guided adjustments via 2 push buttons
- Pre-adjustable hysteresis
- Programmable parameters, password protected
- Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided
- Compact housing with 320° pivot
- For standard and superior applications

Applications

- Marine, off-shore applications
- Wind, vehicle, steel and heavy industries

Order number

Order number	Designation
234-11145-3 234-11145-4 234-11145-5 234-11145-9	1 × PNP, 4-20 MA, with adapter G 1/4 and connector 1 × PNP, 4-20 MA, basic model 2 × PNP, 0-20 MA, with adapter G 1/4 and connector, front flushed 1 × PNP, 4-20 MA, with adapter G3/8 and connector
234-11145-4 234-11145-5	$1 \times PNP, 4-20$ MA, basic model $2 \times PNP, 0-20$ MA, with adapter G 1/4 and connector, front flushed



Technical data

Function principle Lubricant

Operating temperature Operating pressure

Operating voltage Operating current Current draw Output signal

Switching frequency Switching point adjusted

Material: Housing Measuring cell Apapter Electrical connection Pressure port Protection class Dimensions Digital pressure switch oil and fluid grease NLGI 000–00, grease NLGI 1,2 -25 to +125 °C; -13 to +257 °F max. 600 bar; max. 8 700 psi **234-11145-5:** max. 400 bar; max. 5 800 psi 18–36 VDC max. 500 mA \leq 50 mA 1 or 2 × PNP; 1 analog, digital, N0 or NC adjustable max. 200 Hz **234-1145-5:** 175 bar; 2 465 psi

PA6.6, stainless steel, FKM ceramics Al203 stainless steel M12 × 1; 4 pin plug G $^{1}/_{4}$ or G $^{3}/_{8}$; DIN3852 IP 67; EC 60529 min. $34 \times 94 \times 49$ mm max. $34 \times 134, 5 \times 49$ mm min. $1.34 \times 3.7 \times 1.9$ in max. $1.34 \times 5.3 \times 1.9$ in any

Mounting position

NOTE

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



Monitoring devices

234-10825-8





This pressure switch reliably monitors pressure in lubrication systems at a pre-adjusted pressure value. When adjusted value is reached, pressure switch opens or closes an electric circuit via a defined piston stroke (depending on pressure power and pre-load spring). A micro switch can be used for DC or AC voltage. The switch's housing can be pivoted up to 360°. The pre-adjusted switching point pressure value is set at the factory.

Features and benefits

- Simple, mechanically operated pressure switch for monitoring of lubrication points
- Designed as a change-over pressure switch
- Monitors a pre-adjusted pressure value
- Suitable for DC and AC voltage
- Pivotable housing up to 360°
- Maintenance free

Applications

- Machine tools
- Construction machinery
- Wind energy
- Vehicle
- Steel and heavy industries



Technical data

Order number

Function principle Lubricant Operating temperature

Operating pressure

Switching pressure

Adjustability Operating voltage

Load resistance Load inductive Switch type Contact type Contact electrical

Material: Housing Contact electrical Protection class Dimensions Mounting position

234-10825-8

rotatable pressure switch oil and fluid grease NLGI 000, 00 −25 to +85 °C −13 to +185 °F max. 400 bar max. 5 800 psi 100 to 400 bar 1 450 to 5 800 psi under pressure adjustable: 30 to 250 VDC; 125; 250 VAC 0.25-5A 0,25-5A micro switch with spring-loaded piston change-over plug connector DIN72585 ø 2,5 mm

zinc-coated steel, UR electroplated silver gilt IP 67, IP 6K9K 30 × 74 mm; *1.18 × 2.91 in* any, but preferably vertical



NOTE

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

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Notes

Notes

Notes

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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