

Multi-line lubrication systems

Product catalogue



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Two leading brands



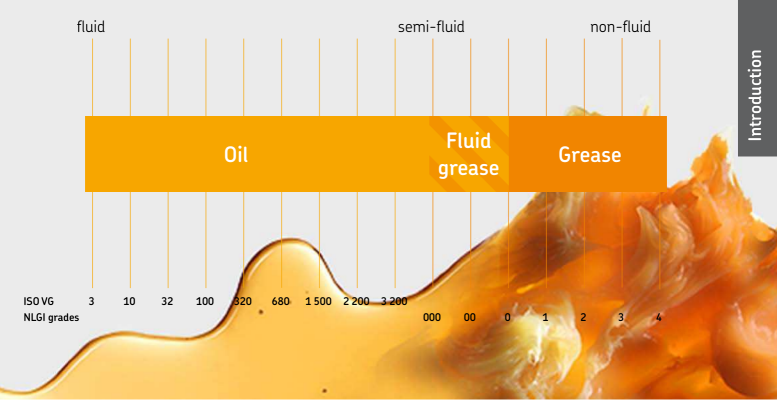
One global leader

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.

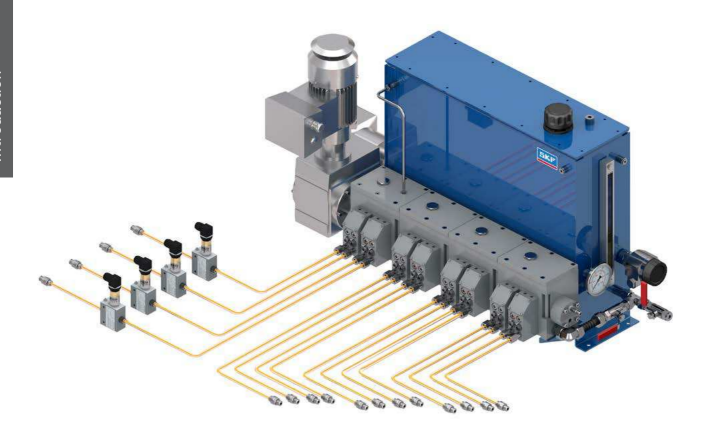


Grease

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

Multi-line lubrication systems for oil



System description

SKF multi-line lubrication systems consist of the following components: a pump unit, control and monitoring devices, tubing and fittings. Multi-line pump units supply lubricant to lubrication points without extra metering dividers. Thus, each lubrication point has its own pumping element. The system design is simple, accurate and most reliable.

Multi-line pumps can be actuated mechanically, electrically or hydraulically. The easily exchangeable pumping elements are usually operated by eccentric cam. Depending on drive speed, gearbox ratio and selected pump element size, a delivery range from almost 0 to 227 cm³/min (0 to 13,85 *in*³/min) can be covered.

By selecting pumping elements with different piston diameters and/or stroke settings, an individual lubrication volume setting per pump outlet is possible. The potential number of outlets ranges from 1 to 28.

SKF multi-line oil pumps are designed for demanding applications in nearly all industries and for pressure requirements up to 4 000 bar (58 000 psi).

Advantages:

- Sturdy; durable pump series designed for 24/7 operation
- Simple; continuous lubrication without electrical cycle timers, in most cases
- Versatile; select individual pump element characteristics and oil reservoir size
- Precise; set the required stroke volume at the pumping element
- High delivery speed in milliseconds for timed and pinpointed lubrication (PD series)
- Broad viscosity range due to special designs and small piston clearance
- ATEX explosion-proof versions available
- Extra, downstream-located flow control valves or progressive metering devices possible









Applications

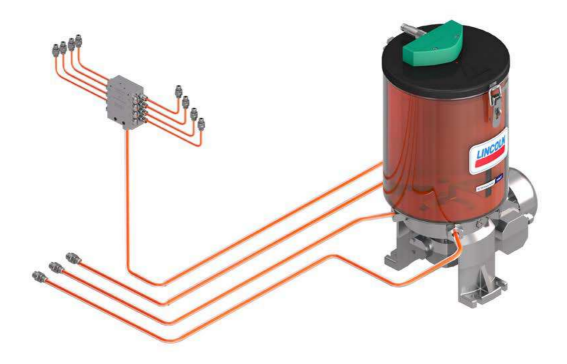
SKF Multi-line oil pumps are sophisticated and have a long tradition going back to applications in steam-driven locomotives. Currently, they deliver the superior reliability standard required in high-stressed machines in sensitive areas with extreme vibrations, specially formulated oils, high lubrication point back pressures or certain safety regulations such as:

- Vacuum pumps, compressors (all types) and the hyper-compressor industry
- Combustion engines for valve and cylinder liner lubrication
- Important oil total-loss or very small oil circulation applications
- Rubber-mixing machinery, supply of critical plasticizer oil
- Meet ATEX and API standards in the oil and gas industry

5KF.

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Multi-line lubrication systems for grease



System description

SKF multi-line lubrication systems consist of the following components: a pump unit, control and monitoring devices, tubing and fittings. Multi-line pump units supply lubricant to lubrication points without extra metering dividers. Thus, each lubrication point has its own pumping element. The system design is simple, accurate and most reliable.

Multi-line pumps can be actuated mechanically, electrically or hydraulically. The easily exchangeable pumping elements are usually operated by eccentric cam. Depending on the drive speed, gearbox ratio and selected pump element size, a delivery range from almost 0 to 35 cm³/min (0 to 2.13 in³/min) can be covered. The built-in stirrer mixes the grease (grease softening process), is synchronized with the pump element suction stroke, and assists the heavy lubricant to flow into the suction chamber. This unique concept supplies heavy lubricants usually up to NLGI 3.

An individual lubrication volume setting per pump outlet is possible by selecting pumping elements with different piston diameters and/or stroke settings. The potential numbers of outlets range from 1 to 30.

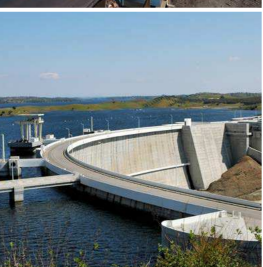
SKF multi-line grease pumps are designed for demanding applications in nearly all industries. Most pump versions are available with special reservoirs for oil. The P 215 and P 230 pump series enable the use of plasticizer oil for the rubber industry.

Advantages:

- Sturdy; durable pump series designed for 24/7 operation
- Simple; continuous lubrication without electrical cycle timers, in most cases
- Versatile; select individual pump element characteristics and reservoir size
- Precise; set the required stroke volume at the pumping element
- Due to the use of a built-in stirrer and broad viscosity range, heaters are not required
- ATEX explosion-proof versions available
- Extra, downstream-located flow control valves or progressive metering devices possible









Applications

SKF Multi-line grease pumps have a long tradition in the heavy steel industry and meet ATEX standards for gas and dust. Their reliability standard is specified for high-stressed machinery in sensitive and/or dirty areas with pressure requirements up to 350 bar (5 075 psi) such as:

- Construction and mining machinery
- Tunnel-boring machines
- Forging, bending, forming and cutting presses
- Crushers, cranes and conveyors
- Pumps and compressors
- Rubber-mixing machinery
- Water and slurry pumps













Overview multi-line oil pumps and pump units

Product	Outlets	Reservoir		Metering qua	ntity per outlet	Operating	pressure max	ATEX 1)	Page
		l	gal	cm ³ /min	in³/min	bar	psi		
SP/G	2 or 4	on request	on request	0,14-2,9	0.008-0.176	3	44	-	12
RA U	1-20	on request	on request	0,07-36	0.004-2.196	63	913	• 2)	14
55i	1-14	1-8	0.26-2.1	0,2-12,7	0.012-0.775	400	5 800	-	16
JM	1-28	2-14; any	0.5 – 3.7; any	0,17-5,0	0.010-0.305	600	8 700	• 3)	18
SP/PFE	1-5	on request	on request	1,0-75,0	0.061-4.576	4 000	58 000	• 3)	28
.,	- 0	ooquost	onrequest	2,0 70,0	0.001	, 000	55 555		

Hydraulically op	perated pum	p units						
Product	Outlets	Reservoir		Metering quant	tity per outlet	Operating p	ressure max	Page
		l	gal	cm³/min	in³/min	bar	psi	
PD	4-10	_	-	0-20	0 –1.22	63	913	20
PC	1-28	-	_	1,74-227	0.106 – 13,852	50	725	22

Electrically ope	rated pum	ıps							
Product	Outlets	Reservoir		Metering quan	tity per outlet	Operating pre	ssure max	ATEX 1)	Page
		l	gal	cm ³ /min	in³/min	bar	psi		
RA M/RA B	1-20	0,3-15, any	0.8–4; any	0,07-36	0.004-2.196	60	870	• 2)	24
PC	1-28	-	-	1,74-227	0.106-13.85	50	725	-	22
JM	1-28	2-14; any	0.5-3.7; any	0,15-7,95	0.009-0.485	600	8 700	• 3)	18
SP/PFE	1-5	on request	on request	1,0-75,0	0.061-4.576	4 000	58 000	• 3)	28

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¹⁾ on request 2) for gas: Il 2G c IICT4 Gb; for dust: II 2D c IIICT 135 °C Db 3) for gas: Il 2G c IICT4 Gb

SP/G



Product description

The SP/G rotary-driven, multi-line piston pump features a fixed internal gear ratio of 33:1. Its compact pump design with only two rotating/movable parts is slide operated and requires no rubber seals, springs or additional non-return valves. The SP/G is available as a self-priming pump or as a pump with priming pressure. Designs with two or four outlets are available. The two-outlet version is offered in two different piston sizes respective of delivery volumes. One vibration-proof, stroke-regulating screw per outlet pair enables fine-tuned stroke settings.

Features and benefits

- Virtually maintenance-free, vibration-proof, 24/7 design
- Designed for high ambient temperatures and all standard lubrication oils
- Machine operated; no under- or over-lubrication
- Oil supply from machine sump or from existing oil-circulation system
- Adjustable output
- Available for two drive directions

Applications

- Marine industry; inlet valve seat lubrication for powerful four-stroke engines
- General machine-driven applications



Technical data

Function principle mechanically operated piston pump Metering quantity 1) piston K6:

max. 0,042 cm³/stroke

max. 0.0026 in³/stroke piston K7:

max. 0,058 cm³/stroken max. 0.0035 in³/stroke Group size 2, 4, 6, 8, 10 flow meters

Lubricant mineral, synthetic, environmentally safe oil; up to 12 to 800 mm²/s

Operating pressure 3 bar; 43 psi, plus inlet pressure Inlet pressure 0 or 2 to 6 bar,

Operating temperature

Outlets 2 or 4
Internal ratio 30:1
Drive speed 300-3 000 min-1
Drive direction left/right

Connection in/outlet for tube ø 4 and 6 mm OD

Dimensions 2 outlets: 56 × 88,5 × 44 mm 2.22 × 3.5 × 1.8 in

4 outlets: 69 × 85 × 45 mm 2.7 × 3.4 × 1.8 in

Mounting position

Options customized pre-set volumes

1) With priming pressure increased delivery volume; see technical information

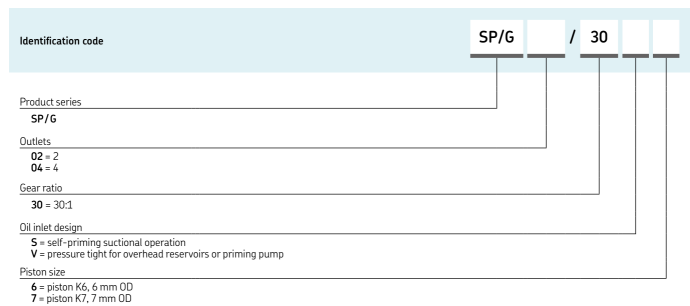


NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication: **951-170-219-EN**



SP/G



SP/G tube connections

Order number Description

Inlet screw unions

406-001

double-tapered ring for

tube ø 6 mm OD

406-002

socket union M10×1-

tube ø 6 mm OD

Outlet screw unions

404-001

double-tapered ring for tube ø 4 mm OD

404-002

socket union M8×1 tube

ø4 mm OD

SP/G coupling element with snap ring

Order number Description

Item

44-1202-2038 coupling element 1

44-0606-6302 snap ring for

2 coupling element





RA... U





Product description

The RA multi-line pump is a unique radial piston pump with stackable pump elements. The modular pump design allows up to five pump elements, each with one, two or four outlets. A later outlet reduction or outlet extension is thus possible. The displacement of all outlets from a pump element is adjustable by a common setting device, setting range 33–100%. Several different mechanical or electric motor drives are available.

Features and benefits

- Modular pump-to-point solution for 1 to 20 lubrication points
- Depending on drive speed respective of selected drive ratio, RA pumps cover feed rates of some droplets until 36 cm³/min (2.2 in³/min)
- Drive direction left or right
- Compatible with mineral- and synthetic-based oil
- Vibration-proof, marine and ATEX versions available
- Supplies several different lubrication zones, lubrication points or chain pins

Applications

- Gas compressors and large pumps
- Economic power unit for sealing oil systems
- Marine, valve-seat lubrication on large four-stroke engines

Technical data

Function principle

Operating temperature

Operating pressure

Outlets

Lubricant

Metering quantity per outlet

Output per outlet

Internal ratio

Dimensions

Drive speed Protection class Mounting position

Options

radial piston pump with stackable

pumping elements -15 to 80 °C, +5 to +176 °F, 10 to 63 bar, 145 to 915 psi

depending on drive speed and oil viscosity

1 to 20

(max. 5 elements with 1, 2 or 4 outlets) mineral- and synthetic-based oil,

25 to 2 500 mm²/s 0,007–0,02 cm³/revolution

0.0004-0.0012 in³/revolution 0,07-36 cm³/min

0.004–2.2 in³/min 1:1, 5:1, 10, 5:1, 15:1, 25:1, 75:1, 125:1 min. 113 × 54 × 54 mm

max. 220 × 54 × 54 mm min. 4.45 × 2.13 × 2.13 in max. 8.68 × 2.13 × 2.13 in

10 to 1 800 min⁻¹ min. IP 55

any with r

with manual hand crank for pre-lubrication, customized pre-set volume version with two inlet sections for two different

oil types



NOTE

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

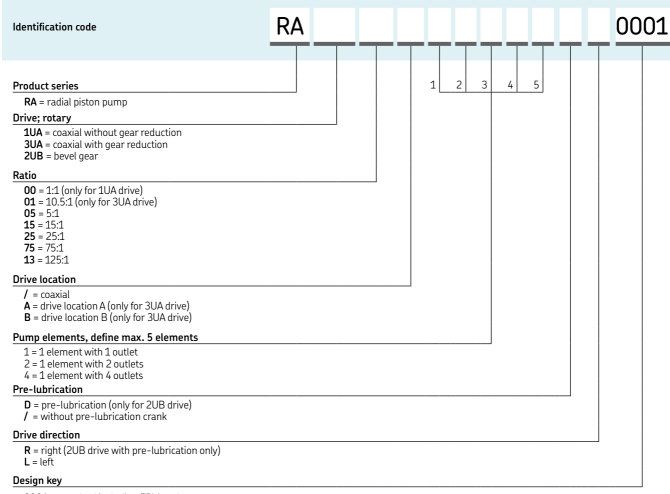
11103 EN. 951-170-230 EN



CAD data

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

RA... U



0001 = standard including FPM seals

RA pump elements	
Order number	Description
24-1557-3520	pump element, with 1 outlet
24-1557-3521	pump element, with 2 outlets
24-1557-3522	pump element, with 4 outlets



55i



Product description

The positive-displacement, single-action 55i pumps are fully adjustable by means of manually modifying the angle of the rocker arm to the cam. The pump operation is a two-stage process. As the camshaft rotates, the cam mechanically forces the pump plunger forward, displacing a measured volume of oil. On the second or return stroke, a spring assists the plunger to return for prime. All pump elements are designed with a pushbutton for manual pre-lubrication.

Features and benefits

- Easy adjustment of flow rate
- Pushbutton for pre-lubrication and system de-aeration
- Modular box lubricator mounting for ease of maintenance
- Pumps with suction tube for oil suction from the lubricator box or with direct feed by overhead reservoir
- With or without sight glass for visual flow indication
- For operating viscosity up to 1 700 mm²/s

Applications

- Gas engines
- Reciprocating compressors
- High-pressure oil, total-loss lubrication systems



Technical data

Function principle Metering quantity

Outlets Lubricant

Operating pressure

Operating temperature Reservoir

Internal ratio Drive speed Electrical motor drives

Dimensions

Mounting position

Options

300:1 ratio only 1/8 NPTF Connection outlet min. $127 \times 88 \times 35$ mm max. $127 \times 132 \times 35$ mm

min. $5 \times 3^{15/32} \times 1^{3/8}$ in max. 5 × 5 3/16 × 1 3/8 in outer parts when installed in box lubricator

camshaft-operated piston pump

mineral- or synthetic-based oil,

K 3/16: 0,20 cm³, 0.0122 in³

K 1/4: 0,302cm³, 0.0184 in³ K 3/8: 0,68 cm³, 0.0415 in³

viscosity max. 1700 mm²/s

K 3/8: max. 240 bar, 3 500 psi

K 1/4: max. 400 bar, 6 000 psi

-20 to +70 °C, -4 to + 158 °F 1,4 to 3,8 l, 0.37 to 1.0 gal

<20 min-1; depends on box lubricator

depends on outlet quantity

for pumps with 112.5:1 and

37.5:1; 60:1; 112.5:1

vertical

1 to 7

pumping elements without sight glass lubrication sentries to control the oillevel and camshaft rotation, oil-level regulator

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

FORM 442834 EN



55i

			_	Si	-		Н	Н	Н	_		
oduct series 55i = camshaft-operated piston pump						1	2	3	4	5	6	
servoir												
3 = 1,4 l, <i>3 pint</i> , max. 3 single pumps 4 = 1,9 l, <i>4 pint</i> , max. 5 single pumps 8 = 3,8 l, <i>8 pint</i> , max. 7 single pumps												
ive / gear ratio / available reservoir size / spo	eed											
Designation	Drive	Ratio	Reservoi	r Speed								
			l pt	min ⁻¹								
A = rotary drive, internal gear and ratchet	right or left	37,5:1	1,9 4.8 3,8 9.6	700								
B = internal ratchet and external lever	right or left		1,9 4.8 3.8 9.6	1100								
C = internal super gear, pulley,machine drive	right or left		.,	1200								
			1,9 4.8	1200								

Designation	Pistor	ıø	Inlet	Sight glass	Operatir max.	ng pressure		ng quanti oke max.	ty	Order number spare part
	mm	inch			bar	psi	drops	cm ³	in ³	
1 = vacuum feed	6,4	1/4	suction tube	•	400	6000	9	0,302	0.0184	880550
2 = vacuum feed	9,5	3/ ₈ 3/ ₁₆	suction tube	•	240	3500	21	0,680	0.0415	880560
3 = pressure inlet, manifold feed	4,8	3/ ₁₆	1/8 NPTF	•	400	6000	6	0,200	0.0122	880553
4 = pressure inlet, manifold feed	6,4	1/4	1/8 NPTM	•	400	6000	9	0,302	0.0184	880551
5 = pressure inlet, manifold feed	9,5	3/8	1/8 NPTM	•	240	3 <i>500</i>	21	0,680	0.0415	880561
6 = direct feed	6,4	1/4	1/8 NPTF	-	400	6000	9	0,302	0.0184	880552
7 = direct feed	9,5	3/8	1/8 NPTF	-	240	3500	21	0,800	0.0488	880554

Description	Order number
lubricator flow switch; monitors model 55i lubricant flow	880463
lube sentry; monitors camshaft rotation and reservoir level	880555
lube sentry; same as model number: 880555, except suction is 1/2 inch shorter, for pre-warning	880556
oil-level regulator; automatically fills lubricator reservoir from header reservoir	880496
cover plate; gasket	350654
cover plate assembly	250132
cover plate screws	70224
armored sight glass kit	276517



JM





Product description

The multi-line JM oil lubrication pump is a high-pressure pump that provides a maximum continuous operating pressure of 600 bar (8 700 psi). Its modular design features unique, adjustable, dual-piston pumping elements (separate dosing and high-pressure booster piston) in combination with an optical drip indicator that delivers outstanding reliability.

Depending on the application, the pump can be machine or electrically driven. The JM pump is available in a pressure-tight design that is suitable for use with overhead lubrication oil tanks. It can deliver all mineral oils with an operating viscosity between 25 and 3 000 mm²/s.

Features and benefits

- Designed for 24/7 operation
- Three piston sizes cover output from 0,17 to 5,0 cm³/min (0.01 to 0.29 in³/min) per outlet
- Individual outlet settings between 25 and 100%
- Pressure-tight design available
- Can be monitored according to API 618 standards
- Most reliable replacement for all standard box lubricators

Applications

- Reciprocating gas compressors, mainly in an ATEX environment
- Pump-to-point lubrication of packings and cylinders
- Petro-chemical and food and beverage industry

Technical data

Function principle

Metering quantity per stroke Outlets Lubricant

Operating pressure Operating temperature Protection class Reservoir Internal ratio

Drive speed main shaft n₂ Metering quantity per outlet

Drive Outlet connections Dimensions

Mounting position Options

design, rotary or electrically operated 0,017-0,2 cm³, 0.001-0.012 in³ 1 to 28 mineral- or synthetic-based oil, 25 to 3000 mm²/s max. 600 bar, 8700 psi 0 to +40 °C, +32 to +104 °F min. IP 55F, ATEX available per module 2 I, 0.5 gal 1:1, 35.1:1, 62.8:1, 83.2:1, 100.9:1, 125.7:1 10 to 25 min-1 0.17-5,0 cm³/min, 0.01-0.305 in3/min 3-phase motor or mechanical G 1/4, tube ø 6 or 8 mm 0D min. $315 \times 200 \times 260$ mm max. $1455 \times 200 \times 260 \text{ mm}$ min. 12.4 × 7.87 × 10.24 in max. 57.3 × 7.87 × 10.24 in horizontal, level surface pressure-tight design for overhead reservoirs, additional oil reservoir with heater and oil-level sensor, camshaft

rotation sensor, oil flow pulse transmit-

cam-operated piston pump in modular

ters in ATEX

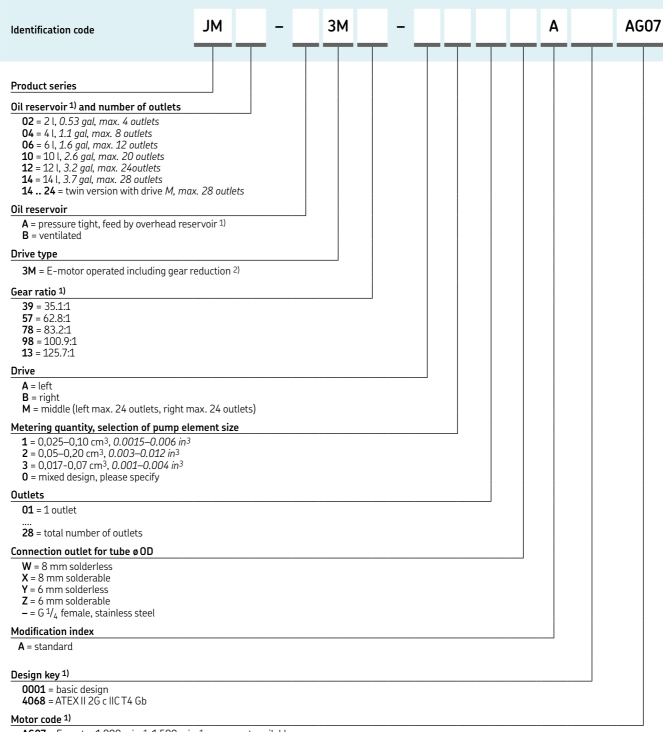


NOTE

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

951-170-019; 951-180-073; 14600; 1-3007

JM



AG07 = E-motor 1 000 min⁻¹; 1 500 min⁻¹ on request available protection class: IP 55F



¹⁾ For supply via additional or overhead reservoir (max. installation height of 10 m; 5 m in conjunction with an additional reservoir in steel design)
2) For direct machine-operated versions, please consult technical support

PDYY, PDYC, PDYE and PDYS









Product description

Designed for high-speed cylinder lubrication on two-stroke engines, the PDY... pumps use an existing oil supply system or drive pump unit. Engine electronics trigger the pre-loaded pumps by activating the solenoid valve. The exact stroke volume can be synchronized with the moving engine piston, and ignition timing can be adjusted to reach various piston stress areas with oil.

PDYY and PDYC pumps feature a baseplate configuration with 6 or 8 outlets. The PDYE serves engines with 6, 8 or 10 lubrication points per cylinder. PDYS pumps have double-stroke functionality for use on small-bore engines with only 4 outlets per cylinder.

Features and benefits

- Accurate, timed oil metering quantities within a millisecond
- · Load-dependent, lubrication standard
- Modular design for easy assembly and service
- Prevents over-lubrication, deposits, excess smoke and CO₂
- Provides up to 40% oil savings
- Retrofit solutions available

Applications

- Marine industry
- General industry
- · Chains or compressors

Technical data

Function principle electrically/hydraulically operated

multi-outlet pump

Metering quantity
40 to 310 mm³
0.0024 to 0.019 in³

Outlets
PDYS:4

PDYY, PDYC: 6 or 8 PDYE: 6. 8 or 10

Lubricant mineral-based oil up to SAE50;

25 to 2000 mm²/s

Drive oil PDYS:

supply unit with lubricating oil

PDYY, PDYC, PDYE:

mineral-based system oil up to SAE30 Operating pressure 45 to 55 bar; 650 to 800 psi

Power supply 24 V DC Protection class IP 65

Mounting position PDY/Y/C/S outlets on top PDYE outlets horizontal

Dimensions max. $270 \times 261 \times 180$ mm max. $10.6 \times 10.3 \times 7.1$ in

Options oil drive units with redundant pumps according to the marine standard

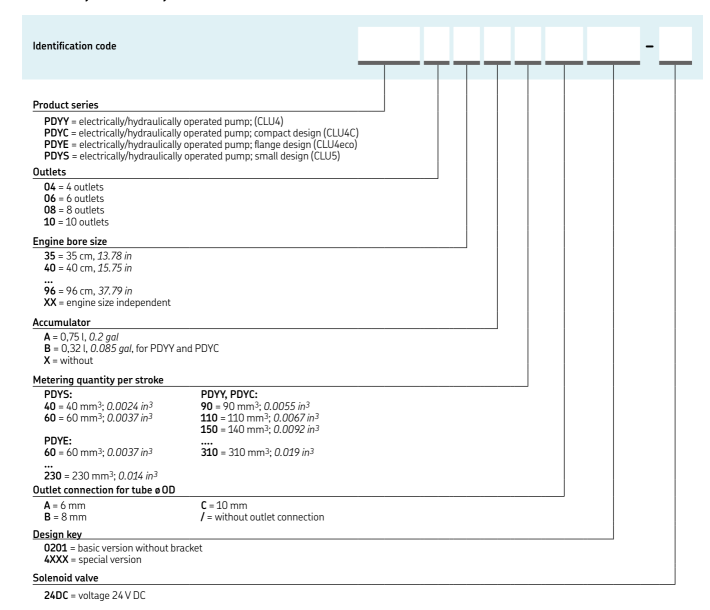


NOTE

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

PDYY; System CLU4: **951-130-314 EN**PDYC; System CLU4C: **951-160-012 EN**PDYE; System CLU4eco: **951-170-225 EN**PDYS; System CLU5: **951-170-210 EN**

PDYY, PDYC, PDYE and PDYS



PDYY, PDYC, PDYE an	d PDYS accesso	ories
Order number	Pump	Description
161-140-050+924	PDY/Y/C/E	solenoid valve
161-140-056+924	PDYS	solenoid valve
24-1884-2324	PDY/Y/C/E	pressure sensor
24-1884-2397	PDYS	pressure sensor
24-2578-2041	PDYC	accumulator: 0,32 l; 0.085 gal
24-2578-2044	PDYY	accumulator: 0,75 l; 0.2 gal



PC



Product description

Designed for total-loss lubrication systems with significant oil volume requirements, the PC pump unit features from 1 to 28 outlets. Delivery volume can be sub-divided using a progressive-type metering device, enabling the pump to cover up to 224 lubrication points. This all-in-one pump unit consists of a frequency-controlled E-motor with gear reduction, pump modules with pumping elements for six pre-defined settings. optical/electrical flow controls, additional sensors for low level and optional drive speed, safety valves and connections for heating oil. Its integrated shut-off valves, one per module, allow the use of different lubricating oil and/or pumping element replacement during operation. The terminal box with pre-wired sensors contains a pushbutton for pre-lubrication.

Features and benefits

- Accurate, robust lubrication pump assembly
- Load-dependent, variable-speed operation as standard
- E-motor with electrically operated air fan enables wide speed range
- Ease of operation, maintenance and assembly
- Assembly brackets for hanging or standing position
- 24/7 operation in arctic and tropical conditions

Applications

Marine industry



Technical data

Function principle

Metering quantity per outlet Outlets

Lubricant supply

Lubricant

Operating pressure Operating temperature Internal ratio Output per Outlet Electrical connection Sensor

Dimensions

Mounting position Options

Hydraulic drive option Protection class Connection

horizontal

modular electrically or hydraulically operated piston pump unit in marine standard, with non-flow sensors and oil-heating connections

1,74-227 cm³/min, 0.1-14 in³/min

1 to 28 mineral oil up to SAE 5012

to 2 000 mm²/s by overhead reservoir, max. inlet pressure 2 bar, 30 psi max. 50 bar, 725 psi +5 to 45 °C, +41 to 113 °F 4.83; 14.5; 19; 29; 38; 51; 62 : 1 0,27–1,1 cm³,0.016–0.067 in³

24 V DC 100 cm³/revolution, 60–360 min⁻¹ for

i = 4.81:1 and 7.25:1 only

IP 55F inlet: G 11/4 outlet: G 1/4 for tube ø 10 mm 0D min. 610 × 513 × 320 mm

max. $610 \times 1580 \times 320$ mm min. 24 × 20.2 × 25.6 in max. 24 × 62.2 × 25.6 in

version with mainshaft revolution; sensor; sensors NPN instead of NAMUR



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

951-170-208

PC

B = top (floor) R = rear (rear wall) Drive type 1M = worm drive with electric motor 1Y = worm drive with hydraulic motor Pump location and front label design VM = front side mounted, multi level, 1 upper level, 1 lower level, 2 upper level VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y
2 = 2 modules, max. 8 outlets 3 = 3 modules, max. 12 outlets 4 = 4 modules, max. 16 outlets 7 = 7 modules, max. 28 outlets 4 = 4 modules, max. 16 outlets 7 = 7 modules, max. 28 outlets Mounting plate position B = top (floor) R = rear (rear wall) Drive type 1M = worm drive with electric motor 1Y = worm drive with hydraulic motor Pump location and front label design VM = front side mounted, multi level, 1 upper level, 1 lower level, 2 upper level VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 4 lower level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position
3 = 3 modules, max. 12 outlets 4 = 4 modules, max. 16 outlets 7 = 7 modules, max. 28 outlets Mounting plate position B = top (floor) R = rear (rear wall) Drive type 1M = worm drive with electric motor 1Y = worm drive with hydraulic motor Pump location and front label design VM = front side mounted, multi level, 1 upper level, 1 lower level, 2 upper level VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, x 4 upper level, 4 lower level, 3 upper level HS = rear side mounted, single level, x 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position
Pump location and front label design VM = front side mounted, multi level, 1 upper level, 2 upper level V5 = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position
Pump location and front label design VM = front side mounted, multi level, 1 upper level, 2 upper level VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, 1 upper level, 3 upper level HS = rear side mounted, single level, x 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position
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1Y = worm drive with hydraulic motor Pump location and front label design VM = front side mounted, multi level, 1 upper level, 1 lower level, 2 upper level VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M 19 = 19:1 for drive type 1M 29 = 29:1 for drive type 1M 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position
VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 4 lower level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M
VS = front side mounted, single level, 1, 2, 3, 4 x HM = rear side mounted, multi level, × 4 upper level, 4 lower level, 3 upper level HS = rear side mounted, single level, × 4, 3, 2, 1 Gear reduction 14 = 14,5:1 for drive type 1M
Gear reduction 14 = 14,5:1 for drive type 1M 51 = 51:1 for drive type 1M 19 = 19:1 for drive type 1M 62 = 62:1 for drive type 1M 29 = 29:1 for drive type 1M 05 = 4,83:1 for drive type 1Y 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y
14 = 14,5:1 for drive type 1M 51 = 51:1 for drive type 1M 19 = 19:1 for drive type 1M 62 = 62:1 for drive type 1M 29 = 29:1 for drive type 1M 05 = 4,83:1 for drive type 1Y 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position 07 = 7,25:1 for drive type 1Y
19 = 19:1 for drive type 1M 62 = 62:1 for drive type 1M 29 = 29:1 for drive type 1M 05 = 4,83:1 for drive type 1Y 38 = 38:1 for drive type 1M 07 = 7,25:1 for drive type 1Y Drive position 07 = 7,25:1 for drive type 1Y
A - motor at left
A - Hotol atter
Pump element
1 = piston ø10 mm
Outlets
01 = 1 outlet; 28 = 28 outlets
Outlet connection for tube Ø OD
C = 10 mm
Design key
A0001 = basic version, electric motor with GL approval, NAMUR sensor incl. terminal box, colour Munsel 7,5 BG7/2 A0002 = basic version, with tachometer A0003 = basic version, sensor type NPN instead of NAMUR A4002 = basic version, sensor type NPN instead of NAMUR, without terminal box A4003 = basic version, sensor type NPN instead of NAMUR, without terminal box, with revolution sensor A4004 = basic version, including oil troy and mounting bracket A4005 = same as A0003, with revolution sensor
Motor code

 $\bf AS07$ = 3-phase standard motor 255/460 V 60 Hz, n = 1 740 min^-1, IP 55F $\bf HM00$ = hydraulic motor Danfoss OMR100

PC accessories	
Order number	Description
24-0404-2493 24-1557-3560 24-1751-2760 24-0651-3519	gasket set with seals spare pumping element filter assembly, 100 mµ filter element only



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RA ... M/RA B



Product description

The RA radial piston pump features a modular design that enables use of up to five stackable pump elements, and outlet reduction or expansion can be accomplished easily. Displacement of all outlets from a pump element is adjustable by a common setting device and features a setting range of 33–100%. The RAB series pump have a pre-assembled oil reservoir.

Features and benefits

- Pump-to-point solution for 1 to 20 lubrication points
- Covers feed rates of certain droplets 36 cm³/min
- Compatible with mineral and synthetic oils
- Vibration-proof, marine and ATEX versions available

Applications

- Gas compressors and large pumps
- General industry, total loss, sealing and small oil-circulation applications
- Marine



NOTE

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

11103 EN. 951-170-230 EN



CAD data

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



Technical data

Function principle

Outlets

Metering quantity per outlet

Output per outlet

Internal ratio Lubricant

Reservoir

Operating pressure

Operating temperature

Protection class Drive speed Connection in/outlet E-motor drive Drive direction Dimensions

Mounting position Options

radial piston pump with stackable pumping elements, mechanically or electrically operated

1 to 20

(max. 5 elements with 1, 2 or 4 outlets)

0,007–0,02 cm³/revolution 0.0004–0.001 in³/revolution

0,07–36 cm³/min 0.004–2.2 in³/min

1:1, 5:1, 10, 5:1, 15:1, 25:1, 75:1, 125:1 mineral- and synthetic-based oil,

25 to 2500 mm²/s 3, 7, 15 l and more, 0.8, 1.8, 4 gal and more 10 to 63 bar, 145 to 913 psi depending on drive speed and oil viscosity

-15 to 80 °C, +5 to 176 °F electrically operated: -15 to 40 °C; +5 to +104 °F

min. IP 55 10 to 1 800 min⁻¹

G 1/8 with 3-phase motor

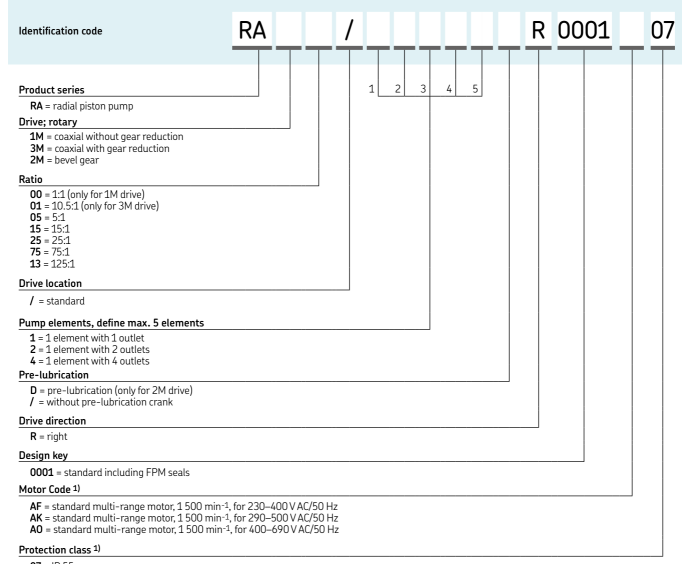
left/right without reservoir: min. $113 \times 54 \times 54$ mm max. $220 \times 54 \times 54$ mm min. $4.45 \times 2.13 \times 2.13$ in max. $8.68 \times 2.13 \times 2.13$ in

with reservoir: min. 400 × 333 × 140mm max. 650 × 441 × 288 mm min. 15.7 × 13.1 × 5.5 in max. 25.6 × 17.4 × 11.3 in

any, RAB versions vertical with manual hand crank for prelubrication, customized pre-set volume, reservoir options with

further accessories

RA... M



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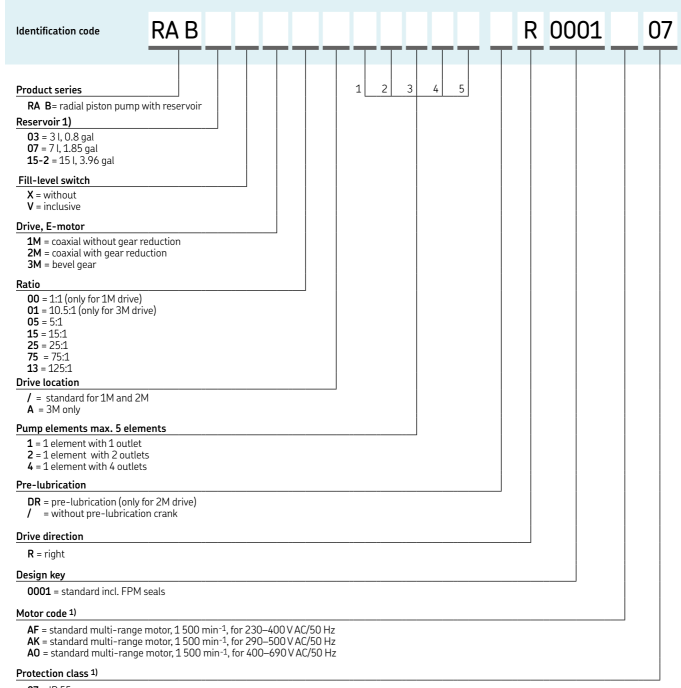
07 = IP 55

1) further models on request



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RAB



07 = IP 55

1) further models on request



RA ... accessories

RA ... U drive assembly Description Order number 24-0701-3000 24-0701-3070 coaxial 1:1 coaxial 5:1 24-0701-3080 coaxial 5:1 with pre-lubrication 24-0701-3001 bevel gear, 10,5:1, position A bevel gear, 10,5:1, position B 24-0701-3002 24-0701-3071 24-0701-3081 coaxial 15:1 coaxial 15:1 with pre-lubrication 24-0701-3072 coaxial 25:1 coaxial 25:1 with pre-lubrication 24-0701-3082 coaxial 75:1 24-0701-3073 coaxial 75:1 with pre-lubrication 24-0701-3083 24-0701-3074 coaxial 125:1 with pre-lubrication 24-0701-3084 spacerring, only oil, for ratio 1:1 24-1721-2000 spacer ring, only grease 24-1721-2001

RA tie rod ¹⁾ for ratio 1:1; 10,5:1; 15	5:1; 25:1; 75:1
Description	Order number
for 1 pump element for 2 pump elements for 3 pump elements for 4 pump elements for 5 pump elements washer, 6.4 DIN125 1) nut 1)	44-0717-2060 44-0717-2061 44-0717-2062 44-0717-2063 44-0717-2064 DIN125-B6.4-ST DIN934-M6-8

RA pump elements for oil and grease							
Description	Order number						
for 1 outlet	24-1557-3520						
for 2 outlets	24-1557-3521						
for 4 outlets	24-1557-3522						

Order number
24-0701-3004 24-0701-3035 24-0701-3036
24-0701-3003 24-0701-3004
24-0701-3037 24-0701-3038 24-0701-3039 24-0701-3040 24-0701-3041 24-0701-3042 24-0701-3043
24-0701-3044 24-1721-2000 24-1721-2001

RA ... M drive assembly

Order number
44-0717-2069 44-0717-2070 44-0717-2071 44-0717-2072 44-0717-2073 DIN125-B6.4-ST DIN934-M6-8

RA accessories	
Description	Order number
cover	24-0413-3490
cap nut	95-0006-0917
hand crank	24-0801-2070



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¹⁾ two required per pump

SP/PFE





Product description

The SP/PFE multi-line pump is designed for very high system pressures. Its drive parts are located in the pump housing and are pre-filled with high-viscosity gear oil. The special, guided-roller tappet drives the pump element arrangement in a 100% axial direction and eliminates side forces. Each exchangeable pumping element contains a precise, volume-regulating device with scaling, a high-pressure, non-return valve and a high-pressure outlet adapter for up to 4000 bar (58 000 psi).

Due to the pump's unique design, lubrication oil can be connected from an overhead reservoir directly to the pump elements without the use of additional oil-level controllers.

Features and benefits

- Designed for continuous 24/7 operation
- Modular pump design enables use of up to five pumping elements
- Pressure-tight design; suitable for overhead reservoir connection
- Rack arrangement with additional pumps, filter and flow control equipment available

Applications

· Petro-chemical industry

Technical data

Function principle

Metering quantity per outlet

Outlet Lubricant

Operating pressure Operating temperature Internal ratio Material

Drive speed main shaft 1) E-motor drive 1)

Connection outlet Connection inlet/leak oil outlet Dimensions

Mounting position Options

Rotary-operated, cam-operated piston pump; with pressure-tight design

for overhead reservoirs 0–0,14 cm³/stroke 0–0.0085 in³/stroke

1 to 5 mineral- or synthetic-based oil, < 230 mm²/s

max. 4 000 bar; 58 000 psi +15 to +40 °C, +59 to 104 °F 1·1

3-phase motor and flanged gearbox available 10 to 500 min⁻¹ 10 to 500 min⁻¹

gland and sleeve for pipe $\frac{3}{8} \times \frac{1}{8}$ M $\frac{14}{1} \times \frac{1}{5}$

287 × 350 × 130 cm 512 × 350 × 130 cm 11.3 × 13.8 × 5.1 in 20.15 × 13.8 × 5.1 in

vertical, pump body upright

Available as ATEX package with

Available as ATEX package with E-motor drive arrangement, rack mounting,

flow monitoring devices

1) please specify your requirements



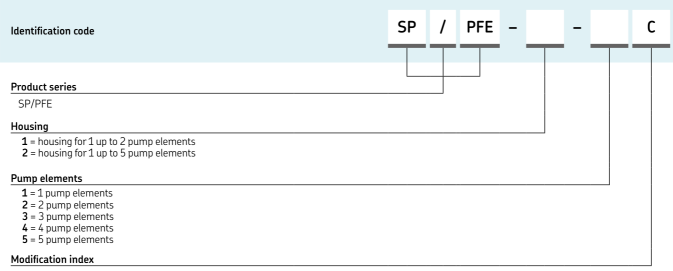
NOTE

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

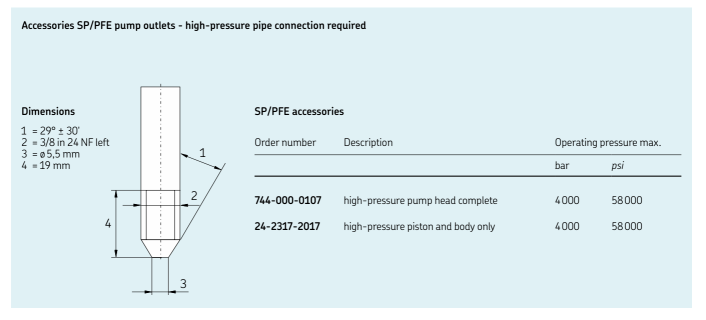
14600EN



SP/PFE



C = actual version for p_{max} 4 000 bar, (58 000 psi), rotary-operated, double-sided drive shaft, ratio 1:1





SKF.













Overview multi-line grease pumps

Hydraulica	lly operated pump	units							
Product	Lubricant grease NLGI	Outlets	Reservoir 6)		Metering qu	uantity per outlet	Operat max.	ing pressure	Page
	0 1 2 3		kg	lb	cm³/min	in³/min	bar	psi	
PFHM-ATE	X • • -	1-6	6	12	0,80-5,00	0.048-0.305	250	3 625	32

Mechani	cally operated	pump units								
Product	Lubricant grease NLGI	Outlets	Reservoir 6)		Metering qu	uantity per outlet	Operati max.	ing pressure	ATEX 3)	Page
	0 1 2 3		kg	lb	cm³/min	in³/min	bar	psi		
RA 20/4	5 • • • –	1–12	2-5	4.4-10	0,07–6,00	0.004-0.366	60	870	• 4)	34
P 205	• • • -	1-5	4-30	8.8-66	0,08–4,20	0.005-0.256	350	5 075	• 5)	36
FF		1–12	4-10	8.8-22	0,04–6,90	0.002-0.421	350	5 075	• 4)	38
P 215 ²⁾	• • • -	1–15	4-100	8.8-220	0,55–3,15	0.033-0.192	350	5 075	• 5)	42
FB		1-24	6-30	13 – 66	0,04–7,70	0.002-0.469	350	5 075	• 4)	44
P230	• • • -	1-30	30-100	66 – 220	0,55–3,15	0.033-0.192	350	5 075	•	48

Electrical	ly operated pump units ¹	.)							
Product	Lubricant Outlets grease NLGI	Reservoir ⁶⁾		Metering qu	uantity per outlet	Operat max.	ing pressure	ATEX 3)	Page
	0 1 2 3	kg	lb	cm³/min	in³/min	bar	psi		
RA 20/45	· • • - 1-12	2-5	4.4-10	0,07–6,00	0.004-0.366	60	870	• 4)	34
P 205	• • • - 1-5	4-30	8.8-66	0,08–4,20	0.005-0.256	350	5 075	• 5)	36
FF	• • • • 1–12	4-10	8.8-22	0,04–6,00	0.002-0.366	350	5 075	• 4)	38
P 212 2)	• • • - 1-12	30	66	2,50–25,0	0.152-1.525	350	5 075	•	40
P 215 ²⁾	• • • - 1-15	4-100	8.8-220	0,55–3,15	0.033-0.192	350	5 075	• 5)	42
FB	• • • • 1-24	6-30	13-66	0,04–7,70	0.002-0.469	350	5 075	• 4)	44
FB-XL	• • • • 1–16	30	66	0,04–35,0	0.002-2.135	350	5 075	• 4)	44
P230	• • • - 1-30	30–100	66-220	0,55–3,15	0.033-0.192	350	5 075	•	48

all data based on 50 Hz operation for connection with a frequency of 60 Hz, the speed and volumetric flow are increased by 20%
 NLGI 3 on request
 on request
 for gas: Il 2G c IICT4 Gb; for dust: Il 2D c IIICT 125°C Db
 for gas: Il 2G c IICT4 Gb; for dust: Il 2D c IIICT 120°C Db
 valid for ρ=1 kg/dm³



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PFHM-ATFX



Product description

The PFHM-ATEX is a hydraulically operated, high-pressure multi-line pump. Its one to six pumping elements are available in five sizes from 0,04 to 0,25 cm³/stroke (0.0024 to 0.0152 in³ /stroke) or camshaft revolution. The ratio between the hydraulic motor and camshaft is generally 1:1.

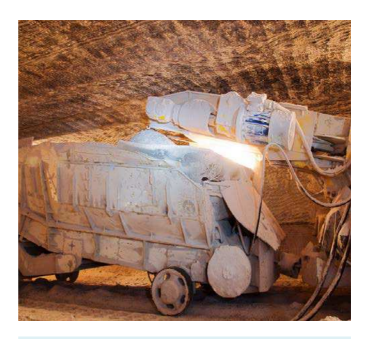
The PFHM-ATEX's sturdy steel housing and reservoir with air breather enable use in dusty areas. When utilized in combination with downstream-located progressive divider valves, it can handle up to approximately 50 lubrication points. The reservoir with stirrer is suitable for both grease and oil and is designed for instead with a locking device.

Features and benefits

- Sturdy design with standard, spring-return pumping elements and ATEX classifications
- Designed for 24/7 operation in harsh environments
- Varying speed and stroke volumes enable economical lubricant settings, hydraulical drive without electrics
- Modular design available in corrosiveness class C3 as standard or C5-M according to DIN EN ISO 12944
- Atex classification for gas, dust and mining application as standard

Applications

- Mining, including underground
- Hydraulically operated machinery
- Screens and crushers in guarries
- Chemical industry, offshore



Technical data

Function principle

pump in an ATEX design Metering quantity per stroke

KFG1.U0: 0,250 cm³; 0.0152 in³

KFG1.U1: 0,125 cm³; 0.0076 in³ KFG1.U2: 0,090 cm³; 0.0054 in³ KFG1.U3: 0,065 cm³; 0.0039 in³ KFG1.U4: 0,040 cm³; 0.0024 in³

hydraulically operated radial piston

Metering quantity per outlet $0.8-5.0 \text{ cm}^3/\text{min};$ 0.048-0.305 in³/min

Outlets 1 to 6

oil and grease: up to NLGI 2 Lubricant Operating pressure max. 250 bar; 3 625 psi Operating temperature -20 to +40 °C; -14 to +104 °F

Reservoir 1) 6 kg, 12 lb Internal ratio 1:1

Drive speed main shaft 4-30 min-1 Hydraulic drive oil 51,5 cm³ per revolution, requirements max. 175 bar, 2540 psi

Outlet connection lubricant In/outlet hydraulic connection M 22 × 1,5

Dimensions

Mounting position Options

 $M14 \times 1,5$; tube ø 6, 8, 10 mm

 $580 \times 230 \times 230 \text{ mm}$ 22.8 × 9.1 × 9.1 in vertical C5-M

1) valid for $\rho=1 \text{ kg/dm}^3$



NOTE

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



PFHM-ATEX

1) Please order pump elements separately

Order number	Description
PFHM-6-B6-C3-ATEX	standard pump including hydraulic drive, without pumping element version C3 6 kg, 12.6 lbs reservoir; included ATEX approval: gas; II 2G Ex h IICT6T5 Gb dust: II 2D Ex h IIICT85°CT100°C Db mining: I M2
PFHM-6-B6-C5-ATEX	same as above, with an improved corrosion standard C5-M included ATEX approval: gas: II 2G Ex h IIB T6T5 Gb dust: II 2D Ex h IIIC T85°CT100°C Db mining: I M2



PFHM-ATEX a	ccessories - pum	p elements, spr	ing return				
Order number C3 version C5 version Description Metering quantity 1)							
			cm ³ /stroke	in³/stroke	cm³/min	in³/min	
KFG1.U0 KFG1.U1 KFG1.U2 KFG1.U3 KFG1.U4	KFG1.U0-C5M KFG1.U1-C5M KFG1.U2-C5M KFG1.U3-C5M KFG1.U4-C5M	pump element pump element pump element pump element pump element	0,250 0,125 0,090 0,065 0,040	0.0152 0.0076 0.0054 0.0039 0.0024	5,0 2,5 1,8 1,3 0,8	0.305 0.152 0.109 0.079 0.048	
1) The values given are design values of the pump elements and are valid at 20 rpm, a temperature of 20 °C, a back pressure of 50 bar and when using NLGI grade 2 greases.							



Pressure regul	lating valves				
Order number C3 version	C5 version	Description	Pipe ø	Openin pressu	
			mm	bar	psi
161-210-076	161-210-079 161-210-080 161-210-081	pressure regulating valve pressure regulating valve pressure regulating valve	6 8 10	250 250 250	3 626 3 626 3 626
1) These valves have	opening tolerances of ±20%.				



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RA20/45



Product description

The RA 20/45 radial piston pump features a modular design that enables use of up to three stackable pump elements, and outlet reduction or extension can be achieved easily.

The displacement of all outlets from a pump element is adjustable by a common setting device with a range of 33 to 100%. The grease reservoir contains a stirrer and screw conveyor to pressurize the grease into the suction chamber. This feature, in combination with a wide range of different selectable gear ratios, enables a small and continuous lubricant flow without the use of extra on/off timers.

Features and benefits

- Modular, pump-to-point solution for 1 to 12 lubrication points
- Suitable for standard NLGI 2 greases
- Grease reservoir for 2 or 4.5 kg (4.4 to 10 lb), optional level switch
- Covers feed rates of droplets up to 10 cm³/min (0.6 in³/min)
- Simple system design with adjustable outputs
- Economical, multi-line grease pump

Applications

- Compact machinery
- Conveyor systems
- Water pumps



Technical data

Function principle

Metering quantity per outlet

Outlets

Lubricant Operating peak pressure Operating temperature Protection class Reservoir ¹⁾

Internal ratio
Drive speed
E-motor drive
Outlet connection
Dimensions

Mounting position Options

radial piston pump with stackable pumping elements, rotary or electrically operated 0,007–0,02 cm³/revolution 0.0004–0.0012 in³/revolution 1 to 12 (max. 3 elements with 1, 2 or 4 outlets) grease: up to NLGI 2 max. 63 bar, 913 psi –15 to +40 °C, +5 to 104 °F IP 55

5:1, 10,5:1, 15:1, 25:1, 75:1, 125:1 10 to 245 min⁻¹ with 3-phase motor G ¹/₈

depending on the model min. $353 \times 180 \times 180$ mm max. $660 \times 325 \times 180$ mm min. $13.9 \times 7.1 \times 7.1$ in max. $26 \times 12.8 \times 7.1$ in

2,0 or 4,5 kg, 4.4 or 10 lb

vertical with level switch

1) Valid for ρ =1 kg/dm³



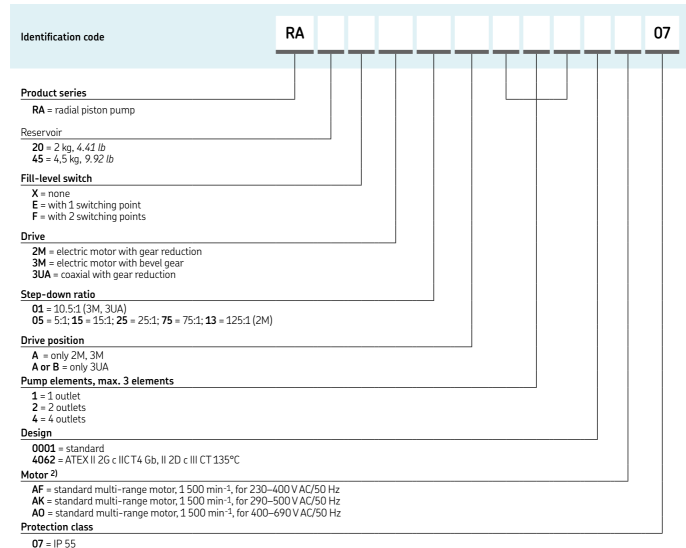
NOTE

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

11103 EN, 951-170-230 EN



RA20/45 grease



U/ = IP 55

RA pump elements and tie rods	
Order number	Description
24-1557-3520 24-1557-3521 24-1557-3522	pump element for 1 outlet pump element for 2 outlets pump element for 4 outlets
44-0717-2070 44-0717-2071 44-0717-2072	tie rod ¹⁾ for 1 pump element tie rod ¹⁾ for 2 pump elements tie rod ¹⁾ for 3 pump elements
DIN125-B6.4-ST DIN934-M6-8	washer, 6.4 DIN125 ¹⁾ nut ¹⁾
1) Two required per pump	

Reservoirs	
Order number	Description
24-0254-2312 24-0254-2334 24-0254-2330	reservoir 2 kg, without fill-level switch reservoir 2 kg, with fill-level switch E reservoir 2 kg, with fill-level switch F
24-0254-2310 24-0254-2335 24-0254-2331	reservoir 4,5 kg, without fill-level switch reservoir 4,5 kg, with fill-level switch E reservoir 4,5 kg, with fill-level switch F



¹⁾ further models on request

P 205



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
- 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



Technical data

Function principle Metering quantity per stroke

Metering quantity per stroke

Output per outlet Outlets

Lubricant

Operating pressure Operating temperature Protection class

Materials

Reservoir 1)

Reservoir ±

Line connection

Drive speed main shaft

Electrical connections

Dimensions

Mounting position Options

1) valid for p=1 kg/dm3

electrically operated, multi-piston pump 0,04–0,23 cm³

0.002-0.014 in³

0,08–4,20 cm³/min, *0.005–0.256 in³/min* 1 to 5

oil: viscosity from 40 mm²/s grease: up to NLGI 2 max. 350 bar, 5 075 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

teel:

5, 10 and 30 kg, 11; 22 and 66 lb

G 1/₄

grease: < 25 min⁻¹, oil: < 25 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

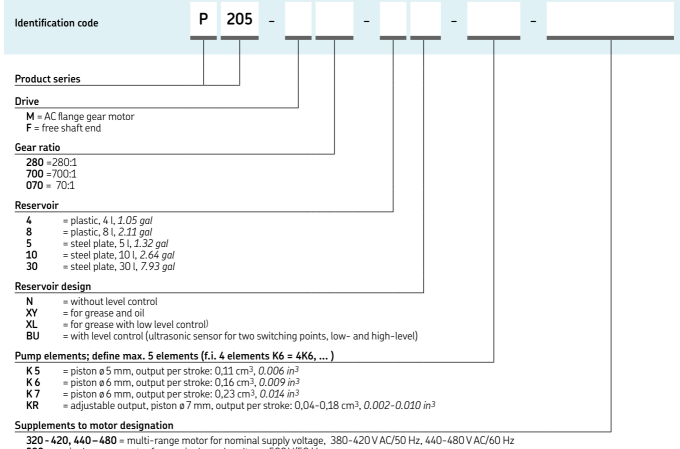


For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the following publication available on SKF.com/lubrication:

13651 EN



P 205



320 -	420, 440 – 4	80 = multi-range	e motor	for nominal	l supply voltage, 380-420 V AC/50 Hz, 440-480 V AC/60 Hz	
				1 11	E001//E011	

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

000 = pump without motor, with coupling flange

P205 pump el	ements		
Order number	Description	Metering q stroke	uantity per
		cm ³	in ³
600-27464-2	pump element piston K 5	0,11	0.006
600-26876-2	pump element piston K 6	0,16	0.009
600-26877-2	pump element piston K 7	0,23	0.014
655-28716-1	pump element adjustable KR (7)	0,04-0,18	0.002-0.010
303-19285-1	closing screw 1)	-	_
1) for outlet port ins	tead of a pump element		

Pressure-relief valve and filling connectors			
Order number	Description		
624-29056-1	pressure-relief valve, 350 bar, $G\frac{1}{4}D$ 6 for tube ø 6 mm 0D		
624-29054-1	pressure-relief valve, 350 bar, $G1/_4D8$ for tube ø 8 mm 0D		
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		



SKF.

FF



Product description

The multi-line pump unit of the FF series is suitable for small- and medium-sized systems due to its flow rate and reservoir. The lubricant can be fed to the lubrication points directly or via a progressive feeder. Designed for use with oil and stiff grease, the FF is a sturdy, vibration-resistant pump that withstands harsh environments and continuous operation.

Features and benefits

- Designed for small- and medium-sized systems
- Sturdy and vibration resistant
- Suitable for oils and very stiff greases
- Withstands harsh operating conditions and continuous operation

Applications

- Automotive industry and wind energy systems
- Construction materials machinery
- Tunnel-driving machinery, mining and conveyor systems
- Paper and boxing machinery
- Steel and heavy industry; annealing machines



Technical data

Function principle

Operating temperature Operating pressure Lubricant

Reservoir 1)

Metering quantity per stroke

Internal ratio
Outlet connection
E-motor drive
Drive speed main shaft

Dimensions

Protection class Mounting position Options radial piston pump with stirrer, electrically operated –15 to +40 °C, +5 to 104 °F 125 to 350 bar, 1800 to 5075 psi

oil: mineral- and synthetic-based; viscosity from 50 mm²/s grease: up to NLGI 3

4 and 10 kg, 8.8 and 22 lbs KR 6:

0,027–0,08 cm³, 0.0016–0.0048 in³

KR 8: 0,05–0,15 cm³, 0.003–0.009 in³

KR 10:

0,077–0,23 cm³, 0.005–0.014 in³ 33:1, 80:1, 150:1, 300:1, 600:1 $^{1}/_{4}$ NPTF, tube ø 6, 8, 10 mm 0D

with 3-phase motor < 32 min-1

min. 450 × 370 × 230 mm max. 656 × 370 × 230 mm min. 17.7 × 14.6 × 9 in max. 25.8 × 14.6 × 9 in

IP 55 vertical

several different reservoir designs for oil

and grease, level switches,

ATEX versions, pressure-limiting valves

 $^{1)}$ valid for ρ =1 kg/dm 3



NOTE

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

14129; 951-170-201; 951-180-076



FF

Identification code	F				μ.	Α	0001	0
Product series								
FF	·							
Reservoir 04 = 4 kg, 8.81 lb								
10 = 10 kg, 22 lb								
Level indicator X = reservoir without fill-level control/fill-level switc	h							
 for grease: G = optical fill-level control (dip stick) E = fill-level switch, 1 switching point (min.) F = fill-level switch, 2 switching points (min., max.) H = fill-level switch, 3 switching points (min., min. pr A = fill-level switch, 3 switching points (min., min. pr 								
 for oil: S = optical fill-level control, sight glass W = read contact, 1 switching point (min.) 								
for grease and oil: U2 = ultrasonic sensor with 2 switching points (min.	., max.)							
Pump type								
1M = motor drive with double gear reduction 2M = motor drive with single gear reduction								
Drive type								
1M: 08 = 80:1, 15 = 150:1, 30 = 300:1, 60 = 600:1 2M: 06 = 33:1								
Pump element KR 6 (define in total KR 6, KR 8, KR 12	0 max. 12 elements	5)						
00–12 = number of pump elements, KR 6 piston ø 6			_					
Pump element KR 8 (define in total KR 6, KR 8, KR 12	0 max. 12 elements	s)						
00–12 = number of pump elements, KR 8 piston ø 8	mm, p _{max} = 200 bai	r, 2 900 psi						
Pump element KR 10 (define in total KR 6, KR 8, KR 1								
00–12 = number of pump elements, KR 10 piston ø1	10 mm; p _{max} = 125 b	oar; 1 800 psi						
Connection tube Ø OD								
A = 6 mm B = 8 mm C = 10 mm D = $1/\sqrt{NPT}$	– internal thread							
Modification index								
A								
Design key								
0001 = basic design with adjustable pump elements								
Motor code 1) 2) AH = 750 min ⁻¹ , for 230–400 V AC/50 Hz	AG = 1 000 r	min ⁻¹ , for 230–4	400 V AC/50 F					
AM = 750 min ⁻¹ , for 290–500 V AC/50 Hz AQ = 1500 min ⁻¹ , for 400–690 V AC/50 Hz AK = 1500 min ⁻¹ , for 290–500 V AC/50 Hz AF = 1500 min ⁻¹ , for 230–400 V AC/50 Hz	AL = 1000 r	nin-1, for 290–5 nin-1, for 400–6	00 V AC/50 H	lz				
1300 HILL , 101 230 400 VAC/30 HZ								

07 = IP 55, ATEX on request



P 212



Product description

The P 212 is a high-pressure, multi-line pump that can drive up to 12 elements. It is capable of handling direct supply of lubrication points in multi-line systems or can be used as a centralized lubrication pump in large-sized progressive systems. The drive and eccentric shaft design, high-efficiency worm gear and minimal number of parts provide the pump with several advantages. P 212 pumps are available with a powerful, three-phase, multi-range motor. Suitable for both grease and oil, the reservoir is offered with or without level control.

Features and benefits

- High output per pump element
- High pressure even with difficult lubricants
- Due to the high element output, no element crossporting necessary
- Sturdy and durable pump series that operates in harsh environments
- Modular design
- Easy maintenance

Applications

- Machines with a high lubricant consumption
- Tunnel boring machines
- Mining
- Rubber-mixing machines as a pump for plasticizer liquid



Technical data

Function principle

Outlets

Operating temperature

Lubricant

Operating pressure

Metering quantity per stroke

Reservoir 1) Outlet connection Internal ratio

Output per outlet Drive speed main shaft

E-motor drive **Dimensions**

Protection class Mounting position radial piston pump with stirrer,

electrically operated

1 to 12

-20 to +40 °C, -4 to +104 °F mineral and synthetic oil and grease oil: viscosity from 40 mm²/s

grease: up to NLGI 2 max. 350 bar, 5075 psi Piston KR 7:

0,11-0,39 cm³; 0.0067-0.024 in³

Piston KR 12:

0,33-1,12 cm³; 0.02-0.07 in³

30 kg, 66 lb $G^{3}/_{8}$ 67:1

2,5-25 cm³/min, 0.15-1.5 in³/min

< 22 min-1 with 3-phase motor $880 \times 510 \times 350 \text{ mm}$ 34.65 × 20.08 × 13.78 in

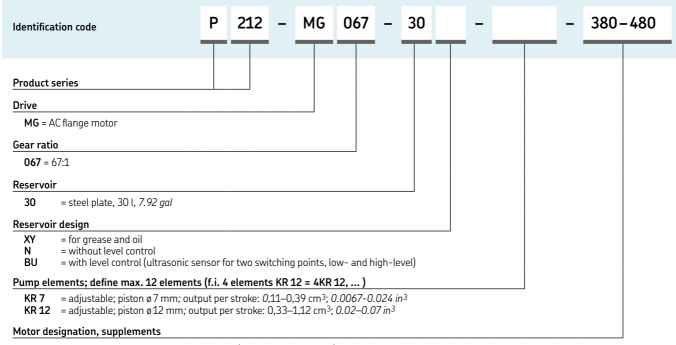
vertical



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

15301

P 212



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



P 212 pump elements and pressure-relief valves						
Order number	Description	Connection	Operating	g pressure max.		
			bar	psi		
660-77835-1 660-77619-1	pump element KR 7 pump element KR 12	G ³ / ₈ G ³ / ₈	- -	- -		
303-17431-1	closing screw 1)	M 27×1,5	-	_		
624-25483-1 624-28362-1	pressure-relief valve ²⁾ pressure-relief valve ²⁾	tube stud ø10 mm tube stud ø12 mm	350 350	5 075 5 075		
1) for outlet port instead 2) to use via T-piece	of a pump element					



P 215



Product description

The P 215 is a high-pressure, multi-line pump that can drive up to 15 pump elements. Different sizes of adjustable elements are available. It is capable of handling direct supply of lubrication points or can be used as a centralized lubrication pump in large-sized progressive systems.

P 215 pumps are available with a three-phase, multi-range motor, with a single-range motor, with a free shaft end for use with other motors, or with an oscillating drive. Various gear ratios and reservoirs of different sizes and materials are available. The reservoirs are suitable for both grease and oil and are offered with or without level control.

Features and benefits

- Sturdy and durable pump series
- Continual lubrication of machines and systems that operate in harsh environments
- Versatile pump regarding reservoir and drive types
- Broad range of output possibilities due to high number of outlets and different sizes of pump elements
- Modular design and easy maintenance

Applications

- Stationary machines with a high lubricant consumption
- Screens and crushers in guarries
- Material handling equipment
- Roller coasters



Technical data

Function principle radial piston pump with stirrer;

Outlets rotary, oscillating or electrically operated 1 to 15
Operating temperature rotary, oscillating or electrically operated 1 to 15 -20 to +40 °C, -4 to +104 °F

Operating pressure 350 bar, 5075 psi

Lubricant mineral and synthetic oil and grease

oil: viscosity from 20 mm²/s

grease: up to NLGI 2

Metering quantity per stroke min. 0.11 cm³, 0.0067 in³ max. 0.23 cm³, 0.014 in³

Reservoir 1) plastic:

4 and 8 kg, 8.8 and 17.6 lb

steel:

10, 30 and 100 kg, 22; 67 and 220 lb

Internal ratio 7:1, 49:1, 100:1, 490:1

Output per Outlet 0,13 to 3,5 cm³/min, 0.008 to 0.21 in³/min

Outlet connection 61/4

E-motor drive with 3-phase motor

Drive speed < 28 min⁻¹

Dimensions min. 438 × 453 × 326 mm

max. 1 225 × 600 × 550 mm min. 17.24 × 17.84 × 12.84 in max. 48.23 × 23.26 × 21.65 in

Protection class $max. 48.23 \times 23.26$

Mounting position Vertica

Options
1) valid for 0=1 kg/dm³ hydraulic driven; 24 V DC motor

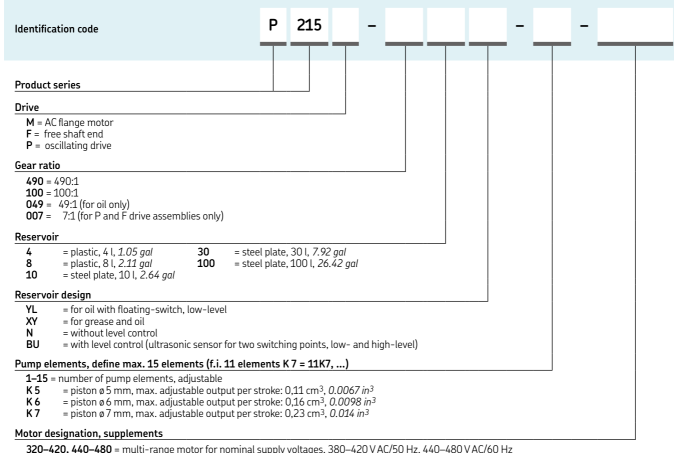


NOTE

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

13651 EN

P 215



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

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

000 = pump without motor, with coupling flange



P215 pump elements and pressure-relief valves						
Order number	Description	Connection	Operating	pressure max.		
			bar	psi		
600-27464-2 600-25046-3 600-25047-3 303-19285-1 624-25478-1 624-25480-1 624-25480-1 624-25482-1 624-25483-1 304-17571-1	pump element K 5 pump element K 6 pump element K 7 closing screw 1) pressure-relief valve pressure-relief valve pressure-relief valve pressure-relief valve pressure-relief valve filler fitting 2)	$G^{1/4}$ $G^{1/4}$ $G^{1/4}$ $M^{27} \times 1,5$ tube stud \emptyset 6 mm tube stud \emptyset 8 mm tube stud \emptyset 8 mm tube stud \emptyset 10 mm tube stud \emptyset 10 mm $G^{1/4}$ female, $M^{22} \times 1,5$	- - - 200 350 200 350 200 350 200	- - - 2 900 5 075 2 900 5 075 2 900 5 075		
1) for outlet port instead 2) filling connector fits for						



FB/FB-XL



Product description

The FB multi-line pump unit is equipped standard with a motor enclosure of protection class IP 55 or better. The pump is available in a design for explosive atmospheres (ATEX) on reguest. There are also different fill-level switches for various applications and lubricants. We recommend the U2 ultrasonic design as the standard fill-level switch.

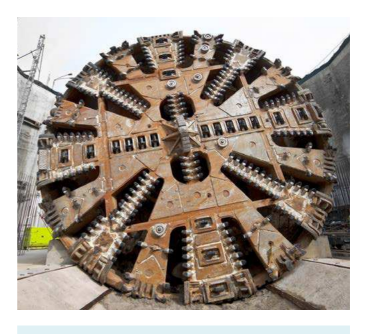
When the FB pump is used as an oil lubrication pump, the reservoir can be equipped with an oil-level monitor and filllevel switch "W". The oil-level monitor is designed and fitted in accordance with the customer's specific requirements as stated when ordering. Additionally, a specialized filling device and a visual fill-level indicator can be installed.

Features and benefits

- Sturdy, vibration-resistant multi-line pump
- Suitable for oil and very stiff greases
- Withstands harsh operating conditions and continuous operation
- Suitable for large systems
- Lubricant can be fed directly to lubrication points or via progressive feeder system

Applications

- Automotive industry and wind energy systems
- Construction materials machinery
- Tunnel-boring and mining, conveyor systems
- · Paper and packaging machinery
- Steel and heavy industry



Technical data

Function principle Operating temperature Operating pressure Outlets Lubricant

Metering quantity per stroke

KR 6: KR 8: KR 10:

for FB-XL lower level KR 7: for FB-XL lower level KR 12:

Reservoir 1) Outlet connection Internal ratio Output per outlet

Drive speed main shaft E-motor drive **Dimensions**

Protection class

Options

Mounting position

1) valid for $\rho=1 \text{ kg/dm}^3$

radial piston pump with stirrer −15 to +40 °C, +5 to 104 °F 125 to 350 bar, 1800 to 5 075 psi 1-24

oil: viscosity from 40 mm /s grease: up to NLGI 3

0,027-0,08 cm , $0.0016-0.0048 \text{ in}^3$ 0,050-0,15 cm , $0.0030-0.0091 \text{ in}^3$ $0,077-0,23 \, \text{cm}$, $0.0047-0.0140 \, \text{in}^3$ 0.11 - 0.39 cm , $0.0067 - 0.0237 \text{ in}^3$ 0,33–1,12 cm , 0.020–0.068 in³

6, 15, 30 kg, 13.2, 33, 66 lb 1/4 NPTF, tube ø 6, 8, 10 mm 0D 45:1, 105:1, 288:1, 720:1 0,04-7,7 cm /min 0.0024-0.47 in³/min < 32 min⁻¹ with 3-phase motor

min. $420 \times 533 \times 290$ mm max. $660 \times 533 \times 290 \text{ mm}$ min. 16.5 × 26 × 11.4 in max. 26 × 26 × 11.4 in

IP 55 vertical

ATEX versions, safety valves

NOTE



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

1-3026; 951-170-21; 951-170-201; 951-170-227; 951-180-076



FB

Identification code	FB					Α	0001	_ '
Product series								
FB								
Reservoir 06 = 6 kg, <i>13 lb</i>								
15 = 15 kg, 33 <i>lb</i> 30 = 30 kg, 66 <i>lb</i>								
Level indicator								
X = without								
for grease:G = visual indicator for grease (dip stick)								
E = min. level, 1 switching point, 230 V A	AC/DC							
F = min./max. level, 2 switching points, H = min., pre-warning min., max. level,	42 V AC/DC 3 switching points	: 30 V DC						
A = min., pre-warning min., max. level,	3 switching points	, 250 V AC/DC						
J = min./max. level and pre-warning, 4 for oil:	switching points, 3	30 V DC						
S = visual indicator for oil (sight glass)								
W = float switch for oil, min. level, 1 swit for grease and oil:	ching point, 250 V	AC/DC						
U2 = ultrasonic sensor for oil/grease, m	in./max. level,							
2 switching points, 30 V AC/DC								
Drive type]					
1M = motor drive with double gear redu 2M = motor drive with single gear reduce	iction Trion							
Ratio internal								
	2M drive:							
	04 = 45:1							
Drive position								
1M drive:	2M dri							
B = reservoir: 6, 15 and 30 kg; <i>13</i> , <i>33</i> , <i>6</i> E = reservoir: only 6 and 15 kg; <i>13</i> , <i>33</i> lb	6 lb $\mathbf{H} = \text{res}$		3, 33, 66 lb					
Pump elements ø 6 mm (define in total m								
00-24 = number of pump elements, pis	ston ø 6 mm; p _{max}	= 350 bar; 5 07	75 psi					
Pump elements ø8 mm (define in total m	iax. 24)							
00–24 = number of pump elements, pis	ston ø 8 mm; p _{max}	= 200 bar, 2 90	00 psi					
Pump elements ø 10 mm (define in total	max. 24)							
00–24 = number of pump elements, pi	ston ø 10 mm; p _{ma}	$a_{x} = 125 \text{bar}; 1$	800 psi		<u>_</u>			
Connection tube Ø OD	·		,					
A = 6 mm	B = 8 mm	D = 1/,	NPT– internal t	hread				
Modification index	B = 0 mm	D = 741	i internate	incuu				
A = actual version								
Design key								
0001 = standard								
Motor code 1)			46.00-	01/40/5-:				
AG = 1 000 min ⁻¹ , for 230–400 V AC/50 AL = 1 000 min ⁻¹ , for 290–500 V AC/50 AP = 1 000 min ⁻¹ , for 400–690 V AC/50	Hz	AK = 1 500 mi	n-1, for 230–40 n-1, for 290–50 n-1, for 400–69	0 V AC/50 Hz	<u>z</u>			
		HO - T 200 IIII						

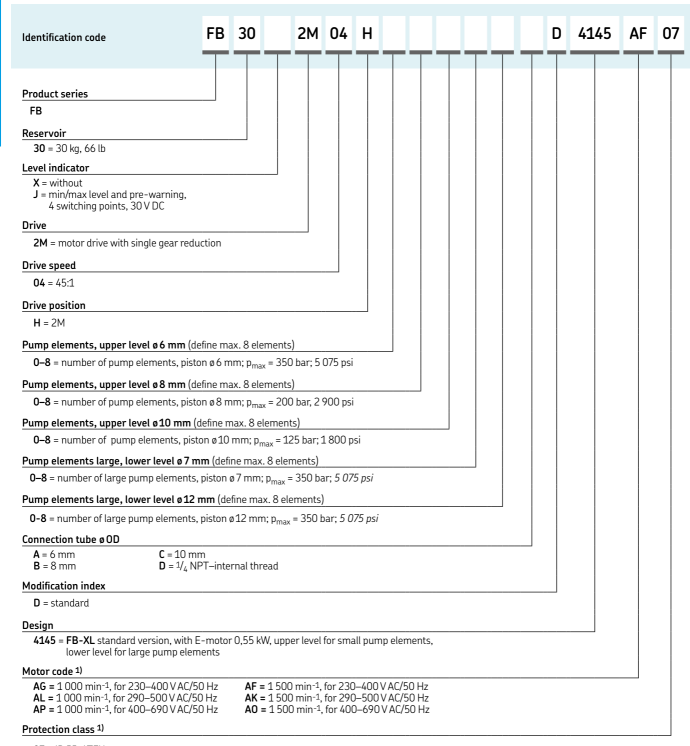
45

07 = IP 55, ATEX on request

1) other models on request



FB-XL



07 = IP 55, ATEX on request



¹⁾ Other models on request

FB/FB-XL/FF Accessories







Pump elements for oil and grease FF, FB and FB-XL upper level

Order number	Piston
	ø mm
24-1557-3680 24-1557-3681 24-1557-3683	6 8 10

Pump element for oil and grease, FB-XL lower level, P 212 $^{1)}$

Order number	Piston
	ø mm
660-77835-1 660-77619-1	7 12
1) pressure-limiti	ing valve see chapter valves

Pressure-limiting valves for grease pump elements FF, FB and FB-XL upper level $^{1)}$

Order number	Pressure	
	bar	psi
24-2103-2273 24-2103-2344 24-2103-2345 24-2103-2342 24-2103-2272 24-2103-2346 24-2103-2271	50 100 125 150 175 200 350	725 1 450 1 815 2 175 2 540 2 900 5 075

^{-&}gt; pressure tirriting valve see chapter valv

Outlet stud	
Order number	Tube
	ø mm
24-2255-2003 24-2255-2004 24-2255-2005	6 8 10



¹⁾ for direct assembly for each pump element (instead of the closure plug)

P 230



Product description

A derivative of the P 215 pump, the P 230 is a high-pressure, multi-line pump that can drive up to 30 adjustable pump elements. It is used within a multi-line system to directly supply lubrication points or within large-sized progressive systems. Due to the increased number of possible pump elements compared to the P 215, a powerful 0,25kW motor is used.

P 230 pumps are available with a three-phase, multi-range motor or a single-range motor, and various gear ratios are offered. Suitable for grease or oil, reservoirs are available in different sizes with or without level control.

Features and benefits

- Sturdy and durable pump series
- Continual lubrication of machines and systems that operate in harsh environments
- Broad range of output options due to increased number of outlets and varying sizes of adjustable pump elements
- Modular design and easy maintenance

Applications

- Stationary machines with high lubricant consumption
- Rubber- and plastic-mixing machines
- Conveyors
- Cranes
- Eccentric presses
- Forging machines



Technical data

Function principle

Outlets

Operating temperature

Lubricant

Operating pressure Metreing guntity per stroke

Reservoir 1) Internal ratio Output per outlet

Outlet connection E-motor drive Drive speed

Dimensions

Options

radial piston pump with stirrer, rotary, oscillating or electrically operated

1 to 30

-20 to +40 °C, -4 to +104 °F mineral and synthetic oil and grease oil: viscosity from 20 mm²/s

grease: up to NLGI 2 max. 350 bar, 5 075 psi min. 0,11 cm³, 0.0067 in³ max. 0,23 cm³, 0.014 in³

30 and 100 kg, 66 and 220 lb 7:1, 49:1, 100:1, 490:1 0,13-6,4 cm³/min, 0.008-0.39 in³/min

G 1/₄ with 3-phase motor < 28 min-1

min. $840 \times 463 \times 330$ mm $max.1300 \times 463 \times 550 \text{ mm}$ min. 33.07×18.23×12.99 in

max. 51.18 × 18.23 × 21.65 in hydraulic drive; 24 V DC motor

1) valid for p=1 kg/dm3

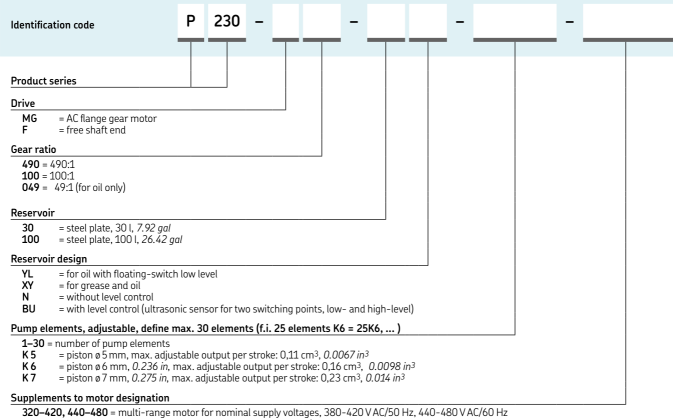


NOTE

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see SKF.com/lubrication.



P 230



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

000 = pump without motor, with coupling flange



P 230 pump elen	nents and pressure-relief	alves		
Order number	Description	Connection	Pressu	ire max
			bar	psi
600-27464-2 600-25047-3 600-25046-3	pump element K 5 pump element K 7 pump element K 6	G 1/ ₄ G 1/ ₄ G 1/ ₄	- - -	- - -
303-19285-1	closing screw 1)	M 27×1,5	-	-
624-25478-1 624-25479-1 624-25480-1 624-25481-1 624-25482-1 624-25483-1	pressure-relief valve pressure-relief valve pressure-relief valve pressure-relief valve pressure-relief valve pressure-relief valve	tube stud ø 6 mm tube stud ø 6 mm tube stud ø 8 mm tube stud ø 8 mm tube stud ø 10 mm tube stud ø 10 mm	200 350 200 350 200 350	2 900 5 075 2 900 5 075 2 900 5 075
304-17571-1 304-17574-1	filler adapter filler adapter	$G^{1/4}$ female ²⁾ $G^{1/4}$ female ²⁾	- -	 -
1) for outlet port instead 2) filling connector fits for				















Overview of control units

Manually ope	erated pumps								
Product	Description ¹⁾	Voltage		Timer	Level monitoring	Pulse evalutation	Without housing	Stand alone	Page
		VAC	V DC						
IGZ	only for one pump	115–230	24	•	•	-	•	_	52
EXZT	for one pump and one pulse generator	115–230	24	•	•	•	•	-	52
EOT-2	only for one pump	-	12, 24	•	-	-	-	•	54
LMC 2	for one pump and one pulse generator	230	24	•	•	•	-	•	55
LMC 301	. six pulse generators (with extension 10 extra)	90–264	24	•	•	•	-	•	56
					•	•			



IGZ/EXZT



Product description

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.

Features 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

Connector for class II Protection class IP 30, clamps IP 20 Dimensions $70 \times 75 \times 110$ mm $2.7 \times 3 \times 4.3$ in

Version + 471

Input voltage 100 – 120 V AC; 200 – 240 V AC Input current rated 70 mA / 35 mA Power input 8 W

Power input 8 W
Frequency 50 – 60 Hz
Fuse max. 6.3 A
Switching current max. 5 A
Input voltage sensors 24 V DC

Version + 472

Input voltage Input current rated Power input Frequency

Fuse Switching current Input voltage sensors 20 – 24 V DC; 20 – 24 V AC 75 mA at max. fan-out of 250 mA

universal electronic control

0 to +60 °C, +32 to 140 °F

and monitoring device

24 V DC +10%/-15%

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:

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

IGZ/EXZT

Order information						
Order number	Input voltage	Monitoring time adjustable	Level monitoring	Interval time extension	Lubricant levels early warning, contact	Pulse monitoring
IG351-10-E + 471	120, 230 V AC	•	NO 3)	•	_	_
	,					_
IG351-10-E + 472	24 V DC	•	NO 3)	•	_	_
EXZT 2A03-E + 471	120, 230 V AC	•	NC ⁴⁾	•	•	•
EXZT 2A03-E + 472	24 V DC	•	NC 4)	•	•	•

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¹⁾ Only for one pump

²⁾ For one pump and one pulse transmitter

³⁾ NO = contact normally open

⁴⁾ NC = contact normally closed

EOT-2



Product 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.

Features and benefits

- Easy-to-use controller for installation, indoor 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 preferred for three-phase, multi-line pump units



Technical data

Function principle
Operating temperature
Supply voltage
Current draw
Outputs
Pause time

Function principle
Control and monitoring device
-25 to +70 °C, −13 to +158 °F
12 or 24 V DC
transistor / N.O.
max. ≤ 7 A
Outputs
transistor / N.O.
min. 4 min
max. 15 h
Running time
min. 8 sec

Standard CE
Protection class IP 65

Dimensions $122 \times 118 \times 56 \text{ mm}, \\ 4.80 \times 4.65 \times 2.00 \text{ in}$

Mounting position ar

Order information

Order number	Description
236-10850-7 236-10850-8 236-10850-9 236-10980-6	EOT-2 controller with motor starter 0,4–0,6 A EOT-2 controller with motor starter 0,6–1,0 A EOT-2 controller with motor starter 1,0–1,6 A EOT-2 controller with motor starter 2,4–4,0 A
664-34135-7	EOT-2 controller, for one pump only



NOTE

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

16966 EN, 951-170-232



LMC2



Product 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.

Features 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

4 relay outputs, 1 electronic depending on model: 230 V AC, 24 V DC (± 10%) Operating voltage

Standard

Protection class

Dimensions 7.9 × 4.7 × 3.5 in

Mounting position

IP 54 200 × 120 × 90 mm, any

12 or 24 V DC

max. 8 digital inputs

control and monitoring device

-10 to +70 °C, −14 to +158 °F

Order information

Order number Description

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

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

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

For further technical information, technical drawings, accessories, spare parts or product function descriptions, see the

following publication available on SKF.com/lubrication:

14004 EN



SKF.

LMC301



Product 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 offered a simple-to-use PC software for parameter setting and diagnostics.

Features 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 modules can be added with additional inputs for max. 10 pulse transmitters
- Three lubrication pumps can be controlled and monitored

Applications

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



Technical data

Function principle Control and monitoring device Operating temperature VAC: -10 to +50 °C; +14 to 122 °F VDC: -40 to +70 °C; -40 to 158 °F

Inputs 10 count, short-circuit proof, 2 with analog

Outputs 8 count, relay outputs NO-contact 8 A, 2 of which up to 15 A

Operating voltage depending in model 100-240 VAC, 24 V DC ±20% Standard CE; UL; CSA

Protection class IP 65 Dimensions $270 \times 170 \times 90 \text{ mm}$ $10.7 \times 6.7 \times 3.5 \text{ in}$

Mounting position vertical

Order information

Order number Designation

 086500
 LMC 301; 24 V DC, master

 086501
 LMC 301; 100-240 V AC, master

 086502
 LMC 301; 24 V DC, I/O board, slave

 086503
 LMC 301; 100-240 AC, I/O board, slave



NOTE

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

15967 EN, 951-150-029 EN



LMC301 - Accessories



LMC 301 motor relay assembly			
Order number	Description		
236-10850-7 236-10850-8 236-10850-9 236-10980-6	with motor starter 0,4–0,6 A with motor starter 0,6–1,0 A with motor starter 1,0–1,6 A with motor starter 2,4–4,0 A		

LMC 301 housing	
Order number	Description
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 (2), screw plug cartridge (3) Cable gasket set (2); 2-wire, Ø 0.24 in Cable gasket set (2); 4-wire, Ø 0.2 in
3515-10-7620 3515-10-6220 3515-10-6320	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 20×1.5 ; UL $514B$ Counter nut M 20×1.5 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.



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Overview of monitoring devices

Product finder Product	Function type	Description	Voltage		Without housing	Stand alone	Page
			VAC	V DC			
SP/SFE 30/5	pulse generator	standard version	0 - 30	0 - 30	-	•	60
SP/SFE 30/6 GL	pulse generator	GL approved	0 - 30	0 - 30	-	•	60
SP/SFE 30/3003	pulse generator	ATEX II2G and II2D	0 - 30	0 - 30	-	•	60
EWT2A	pulse monitor	for up to 3 pulse generators	115, 230	24	•	-	61
234-11145-3/4/5/9	digital pressure switch	pressure switch for extensive lubrication point monitoring	-	18–36	-	•	62
234-10825-8	digital pressure switch	pressure switch for simple lubrication point monitoring	125, 250	30–250	-	•	63



SP/SFE 30



Product 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. Explosion proofed versions (SP/SFE 30/3003 ATEX) for gas and dust are available as well.

Features and benefits

- For oil and grease up to NLGI 2
- Operating pressure of up to 600 bar (8 700 psi)
- Germanischer Lloyd-approved device available

Applications

- For small lubricant flow measurements, in general
- Reciprocating compressors
- Oil and gas industry
- Marine

NOTE



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

1-3009 EN, 1-3018 EN; 951-230-012 EN



Technical data

Function principle pulse generator based on a progressive metering principle Operating temperature pulse generator based on a progressive metering principle -15 to +70 °C;

+5 to 158 °F Operating pressure 4 to 600 bar; 58 to 8 700 psi

Lubricant oil min. viscosity 12 mm²/s

Volumetric flow range grease up to NLGI 2 $0,1-50~\mathrm{cm^3/min};~0.0061-3.0512~\mathrm{in^3/min}$ $0,34~\mathrm{cm^3};~0.021~\mathrm{in^3}$

Volume/pulse ¹⁾ 0,34 cm³; 0.021 in³
Contact type reed contact
Connection SP/SFE 30/5: plug DIN 43650

SP/SFE 30/6 GL: cable 2 m, 6.56 ft
Switching voltage 0 to 30 VAC/VDC

Switching capacity 10 W with V AC/V DC Standard CE, GL (Germanischer Lloyd) Protection class IP 67

Dimensions $65 \times 170 \times 35$ mm; $2.56 \times 6.69 \times 1.37$ in

1) One pulse comprises the opening or closing of the reed contact. Volume/cycle = 0,68 cm³ when a pulse monitoring unit is used (opening until reopening or closing to reclosing of reed contact).

Order information

Order number Designation

24-2583-2516 SP/SFE 30/5 **24-2583-2517** SP/SFE 30/6 GL SP/SFE 30/3003

24-2583-2526 ATEX II2G ... and ATEX II2D ...

SP/SFE 30 accessories

Order number Description

406-411 straight connector G 1/4 for ø 6 mm tube 96-1108-0058 straight connector G 1/4 for ø 8 mm tube



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

Order information			
Order number	Description		
EWT2A01-S1-E+471 EWT2A01-S1-E+472 EWT2A04-S1-E+471 EWT2A04-S1-E+472	for up to 3 pulse generators, 115/230 V AC for up to 3 pulse generators, 24 V DC for up to 2 pulse generators, 115/230 V AC for up to 2 pulse generators, 115/230 V AC		

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

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% $70 \times 75 \times 110$ mm

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

2.7×3×4.3 in

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

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



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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
- Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided
- Compact housing with 320° pivot

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	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
234-11145-9	1×PNP, 4-20 MA, with adapter G3/8 and connector



Technical data

Function principle

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

Mounting position

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 V DC max. 500 mA ≤ 50 mA 1 or 2 × PNP; 1 analog, digital, NO or NC adjustable max. 200 Hz

234-1145-5: 175 bar; 2 465 psi

PA6.6, stainless steel, FKM ceramics Al203 stainless steel M12 \times 1; 4 pin plug G1/4 or G3/8; 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



NOTE

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



234-10825-8



Description

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

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

0,25-5 A 0,25-5 A

ø 2,5 mm

micro switch with spring-loaded piston

change-over plug connector DIN72585

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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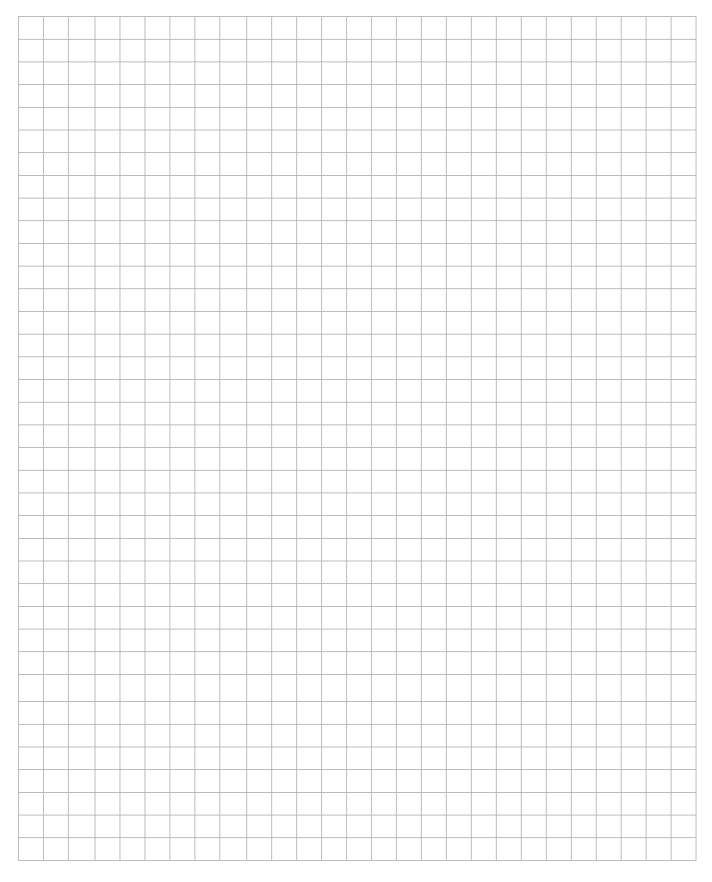
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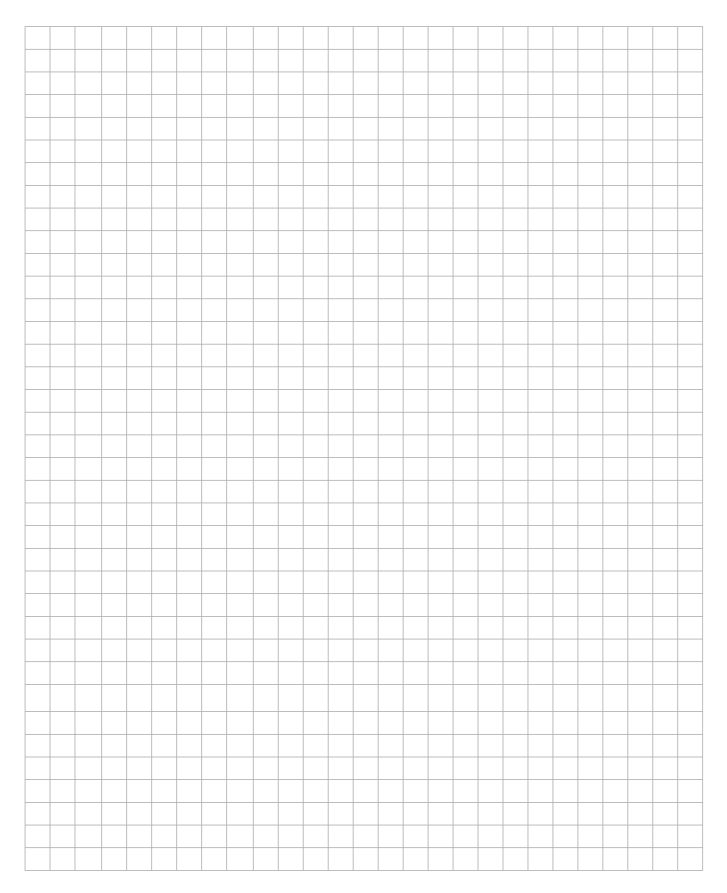


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Notes



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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