B-, LG- and OS-dosers

for SKF MonoFlex single-line lubrication systems







B-Doser

LG-Doser

OS-Doser

B-, LG- and OS-dosers are designed for heavy vehicle and heavy industry applications where oil and fluid grease are used.



B-dosers

B-dosers are used in single-line heavy vehicle and industrial lubrication applications. The doser group consists of a mounting rail with one or more dosers attached to it.

Dosing modules are made of zinc-coated and yellow-passivated steel. Mounting rails are made of zinc-coated and yellow-passivated steel. The dosage ranges of B dosers are from 20 to 500 mm³.

Lubricant: oil and greases NLGI 000-1



Dosage adjustment B6 Max. 5 4 3 2 1 2 0 200 250 300 350 400 450 500 Dosage (mm³)

Model	Dosage (mm³)	
B1 B2 B3 B4 B5	20 50 100 150 200	

For all systems described in this bro-
chure, see important product usage in-
formation on the back cover.

A CAUTION

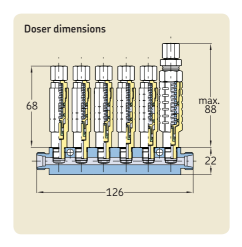
Quantity	Range	Unit	Description
t	– 25 to +80	°C	Operation temperature
р	150	bar	Max. operation pressure
wxhxd	15 × 90 × 15 17 × 110 × 17	mm	B1-B5 doser dimensions B6 doser dimensions

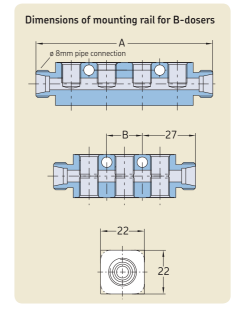
BPLD-XX-Y	Abbreviation	Description
В	В	Lubrication system type, B
X	1 2 3 4 5	Doser size, size 1 Doser size, size 2 Doser size, size 3 Doser size, size 4 Doser size, size 5 Doser size, size 6
XXX	G1/8	Fastening of doser to mounting rail G1/8
Υ	ZN	Doser material, zinc-coated and yellow-passivated steel
Z	4 6	Lubricant outlet, pipe connector Ø 4 mm Lubricant outlet, pipe connector Ø 6 mm
U	U	Lubricant outlet, female thread NPT 1/8 in.

BPLD-XX-Y	Abbreviation	Description
BP	BP	Mounting rail
LD	LD	Lubrication system type
XX	02 04 06 0303	2-place mounting rail 4-place mounting rail 6-place mounting rail 6-place mounting rail, 3 places on opposite sides
Υ	S	Mounting rail material, stainless steel AISI 303

Doser type	Prefix	Code	
B1-G1/8-ZN-4 B2-G1/8-ZN-4 B3-G1/8-ZN-4 B4-G1/8-ZN-4 B5-G1/8-ZN-4	VGAA VGAA VGAA VGAA VGAA	11391000 11391050 11391100 11391150 11391200	
B6-G1/8-ZN-4 B1-G1/8-ZN-6 B2-G1/8-ZN-6 B3-G1/8-ZN-6 B4-G1/8-ZN-6 B5-G1/8-ZN-6	VGAA VGAA VGAA VGAA VGAA	11391250 11391300 11391350 11391400 11391450 11391500	
B6-G1/8-ZN-6-U B1-G1/8-ZN-6-U B2-G1/8-ZN-6-U B3-G1/8-ZN-6-U B4-G1/8-ZN-6-U B5-G1/8-ZN-6-U B6-G1/8-ZN-6-U	VGAA VGAA VGAA VGAA VGAA VGAA	11391255 12800250 12800260 12800270 12800280 12800290 12800300	

Mounting rail type	Α	В	Prefix	Code	
BPLD-0202-ZN BPLD-0303-ZN	54 72	0* 18	VGAA VGAA	11392310 11392320	
BPLD-04-ZN BPLD-06-ZN BPLD-08-ZN BPLD-08-08-ZN BPLD-0202-ZN-U BPLD-0303-ZN-U	90 126 162 162 54 72	36 99 108 108 0* 18	VGAA VGAA VGAA VGAA VGAA	11392330 11392340 11392350 11392360 12800420 12800430	
BPLD-04-ZN-U BPLD-06-ZN-U	90 126	36 99	VGAA VGAA	12800400 12800410	
*Notice: Includes only one mounting	g hole				





OS-dosers

OS-dosers are used in single line heavy industry oil lubrication applications. The doser group consists of a mounting rail with one or more dosers attached to it. Dosing modules are made of zinc-coated and yellow-passivated steel. Mounting rails are made of zinc-coated and yellow-passivated steel.

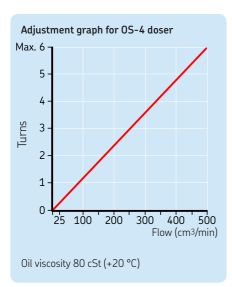
Lubricant: oil OS doser range 0,31 to 500 cm³



Adjustment graph for OS-3 doser Turns from initial position 1 2 3 4 5 6 7 8 9 10 0,42 0,84 1,26 1,68 2,10 0,21 0,63 1,05 1,47 1,89 Adjustment: Dosage (cm3) 0 turns = full open 10 turns = closed

Quantity	Range	Unit	Description
t	-25 to +80	°C	Operation temperature
р	15–75	bar	Operation pressure
wxhxd	25 × 117 × 25 25 × 147 × 25	mm	Dimensions of OS-3 doser Dimensions of OS-4 doser

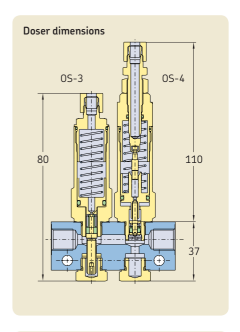
OS-X-YY-ZZ	Abbreviation	Description
OS	OS	Lubrication system type, SKF MonoFlex
Х	3 4	Doser size, size 3 Doser size, size 4
YY	ZN SS	Doser material, zinc-coated and yellow-passivated steel Doser material, stainless steel AISI 316
Z	06 U	Lubricant outlet, pipe connector Ø 6 mm Lubricant outlet, female thread NPT 1/8"

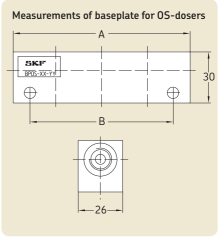


BPOS-XX-YY-U	Abbreviation	Description
BP	BP	Mounting rail, Baseplate
OS	OS	Lubrication system type, SKF MonoFlex
XX	01 02 03 04 05 06	1-place mounting rail 2-place mounting rail 3-place mounting rail 4-place mounting rail 5-place mounting rail 6-place mounting rail
YY	AL SS	Mounting rail material, anodized aluminum Mounting rail material, stainless steel AISI 303
U	no symbol U	Connections, R-female threads, inlet G1/4", outlet G1/8" Connections, NPT-female threads, inlet 1/4", outlet 1/8"

Doser type	Prefix	Code	
0S-3-ZN-06	VGAA	12394350	
0S-3-SS-06	VGAA	12394355	
0S-3-ZN-U	VGAA	12394360	
0S-4-ZN-06	VGAA	12394550	
0S-4-ZN-U	VGAA	12394560	

Mounting rail type	Α	В	Prefix	Code	
BPOS-01-AL	50	30	VGAA	12390350	
BPOS-02-AL	77	57	VGAA	12390400	
BPOS-03-AL	104	84	VGAA	12390450	
BPOS-04-AL	131	111	VGAA	12390500	
BPOS-05-AL	158	138	VGAA	12390550	
BPOS-06-AL	185	165	VGAA	12390600	
BP0S-02-SS	77	57	VGAA	12390610	
BP0S-04-SS	131	111	VGAA	12390615	
BP0S-06-SS	185	165	VGAA	12390620	

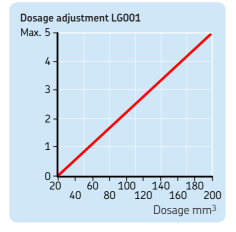


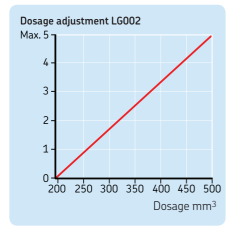


LG-dosers

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

Lubricant: oil and greases NLGI 000-1







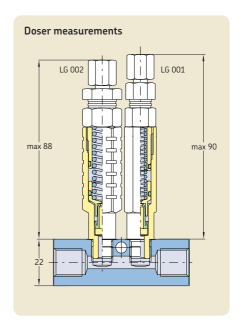
Quantity	Range	Unit	Description
t	-25 to +80	°C	Operation temperature
Pmax	150	bar	Maximun operation pressure
wxhxd	15 × 112 × 15 17 × 110 × 17	mm	Dimensions of LG-001 doser Dimensions of LG-002 doser

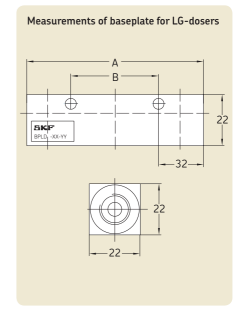
LG-XXX-Y-Z-U	Abbreviation	Description
1.0	1.6	1.1.0
LG	LG	Lubrication system type, LightGrease
XXX	001	Doser size, size 001
	002	Doser size, size 002
Υ	S	Doser material, stainless steel AISI 304
Z	4	Lubricant outlet, pipe connector Ø 4 mm
	6	Lubricant outlet, pipe connector Ø 6 mm
U	U	Lubricant outlet, lubrication pipe Ø 1/4"

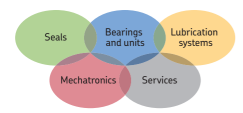
BPLD-XX-Y	Abbreviation	Description
ВР	BP	Mounting rail, Baseplate
LD	LD	Lubrication system type, LD
XX	02 04 06 0303	2-place mounting rail 4-place mounting rail 6-place mounting rail 6-place mounting rail, 3 places on opposite sides
Υ	S	Mounting rail material, stainless steel AISI 303

Doser type	Prefix	Code	
LG001-S-4	VGAA	12382710	
LG001-S-6	VGAA	12382720	
LG002-S-4	VGAA	12382730	
LG002-S-6	VGAA	12382740	
LG001-S-6-U	VGAA	12800320	
LG002-S-6-U	VGAA	12800330	

Mounting rail type	Α	В	Prefix	Code	
BPLD-02-S	64	0	VGAA	11392400	
BPLD-03-S	82	22	VGAA	11392450	
BPLD-04-S	100	33	VGAA	11392500	
BPLD-06-S	136	72	VGAA	11392600	
BPLD-0303-S	82	22	VGAA	11392750	







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SKF lubrication systems

e-mail: skf-lube@skf.com

Important information on product usage

All products from SKF may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed.

Not all lubricants are suitable for use in centralized lubrication systems. SKF does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. SKF lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1 013 mbar) by more than 0,5 bar at their maximum permissible temperature.

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