Injection oilers, micro pumps

for minimal quantity metering







Delivery rates

Metering pumps deliver lubricants in a measured amount. These piston pumps are for small delivery rates from 3 to 30 mm³. The lubricant's delivery rate is partially adjustable.

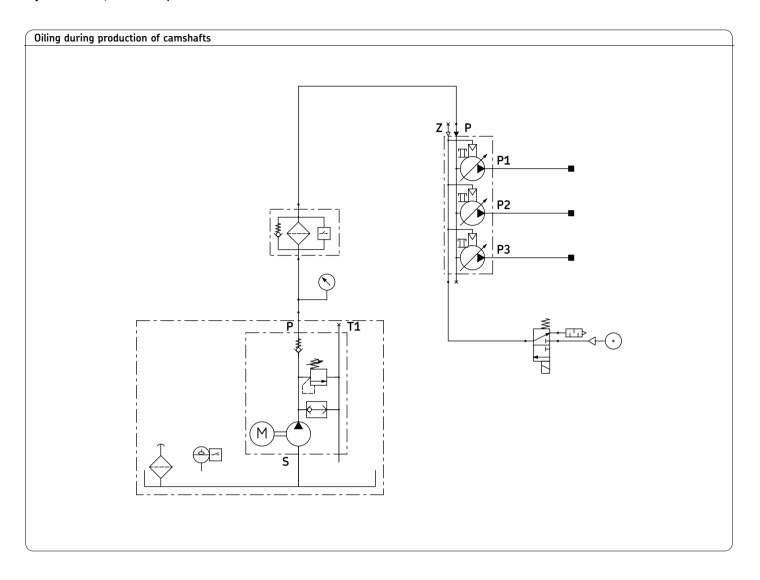
Main features

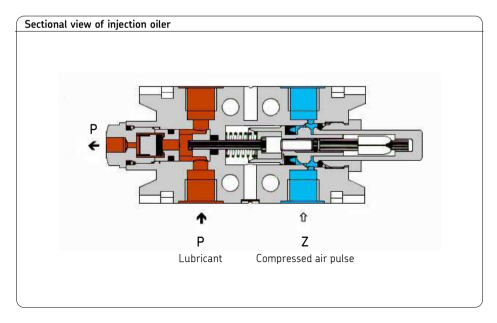
- Optimal metering of every lube point regardless of line lengths and cross sections
- Lubricant supplied from one central reservoir, a standalone reservoir, and also by a central pressurized oil line in the case of injection oilers
- Metering elements can be actuated individually or in groups
- Splash lubrication through high oil acceleration (injection oiler)
- Fast sequence of pulses: up to 120 pulses per minute (injection oiler)
- Space saving design
- Ecofriendly: no oil in the exhaust air

Possible applications

- Air oiling (assembly tools)
- Greasing of small parts (assembly support)
- Chain lubrication







Adjustment of delivery rate

All injection oilers are set for maximum delivery volume at the plant. The delivery rate can be reduced in increments by turning the setting sleeve counterclockwise.

Max. delivery rate/stroke30 mm³1 full turn to the left:25 mm³2 full turns to the left:20 mm³3 full turns to the left:15 mm³4 full turns to the left:10 mm³5 full turns to the left:5 mm³over 6 full turns to the left:3 mm³

The setting sleeve can be set by hand. It engages 4 times per revolution (which can be heard and felt) so that intermediate settings are also possible. The maximum delivery rate is set again by turning the setting sleeve clockwise to the stop.

The first start-up should take place at the maximum delivery rate.

Injection oiler, 1- and 3-port type

See important product usage information on the back cover.



Technical data

Ambient temperature . $-20\ to\ +80\ ^{\circ}C$

Lubricant. oil 1)

Operating viskosity $\,$. $\,$. 10 to 1100 mm 2 /s

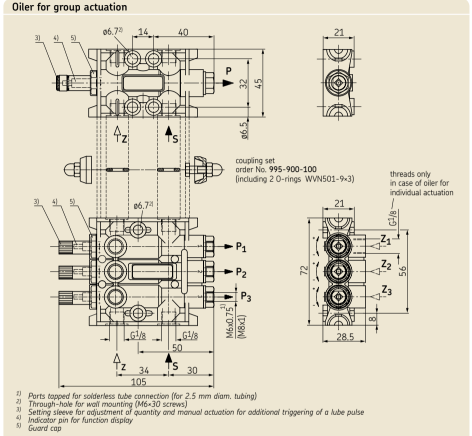
Pumping medium:

Compressed air (Z) . . 3 to 10 bar

Max. perm.

flow rate at 6 bar . . . 200 l/min Mounting position . . . oil duct \boldsymbol{S} vertical

other media on request.
 If fluid grease or grease is used, the suction action must be supported with priming (max. 3 bar). Please inquire about the correct use of other media.



S = oil feed

P = oil outlet port

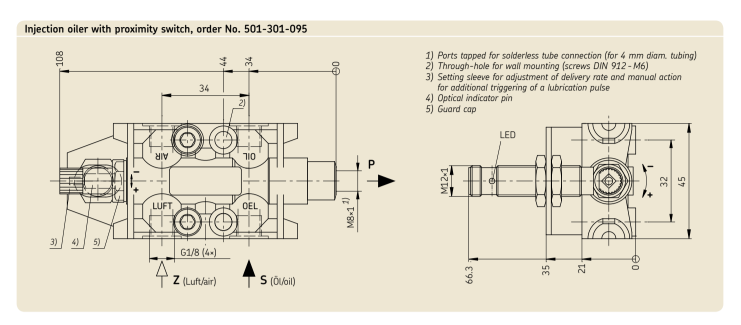
Z = compressed air

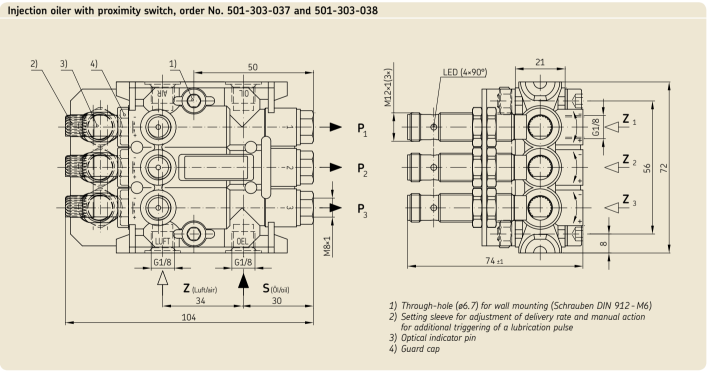
Attention: direction of rotation

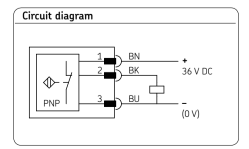
- turn to the left
- + turn to the right

Version	Delivery rate [cm³/stroke]	Order No.	for tube diam.	Lateral connections for sensor Z S	Seal material	Features, application	
1-port type	0.003 – 0.03	501-301-000 501-301-008 501-301-024 501-301-024-VS 501-301-025 501-301-053	2.5 2.5 4 4, quick connector 4 4, quick connector	no no no no no no	NBR FPM NBR NBR FPM NBR	Individual use, can be 1- and 3-port-injecti Basis unit for injection	
		501-301-001 501-301-002	2.5 2.5	yes yes *)	NBR NBR	oiler with reservoir and sensor (combined oiler)	internal oil discharge external oil discharge
3-port type	0.003 – 0.03	501-303-000 501-303-008 501-303-003 501-303-024 501-303-028 501-303-029 501-303-026-VS	2.5 2.5 2.5 4 4 4, quick connector	no no no no no no no	NBR FPM NBR NBR FPM FPM NBR	group actuation group actuation individual actuation group actuation group actuation individual actuation group actuation	
3-port type *) yes, but intern	0.003 - 0.03 nal oil path covered by	501-303-037 501-303-038 gasket 818-100-007	4	no no	NBR NBR	individual actuation, pisto	

Injection oiler, 1-port or 3-port type, with proximity switch







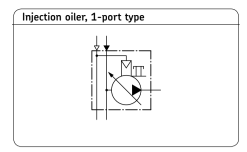
Technical data

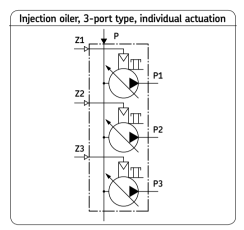
Ambient temperature -20 to +80 °C Lubricant. oil ¹⁾
Operating viscosity 10 to 1100 mm²/s Actuation medium:
Compressed air (Z) 3 to 10 bars Max. perm. flow rate at 6 bars . . 200 l/min Seal material NBR Mounting position . . . oil duct **S** vertical

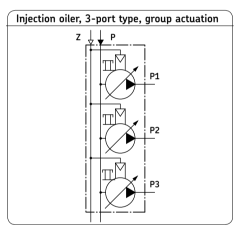
Proximity switch

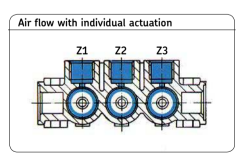
¹⁾ other media on request. If fluid grease or grease is used, the suction action must be supported with priming (max. 3 bar). Please inquire.

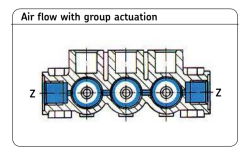
Injection Oilers, Micro Pumps

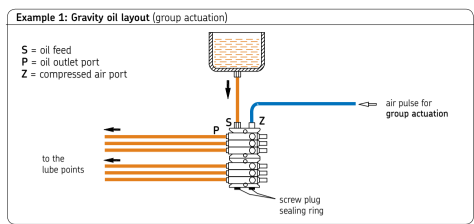


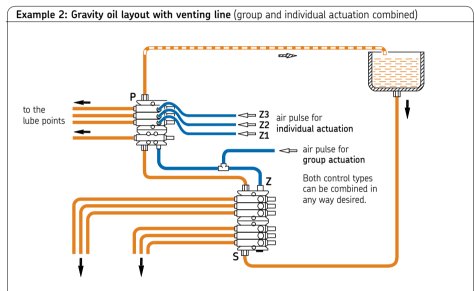


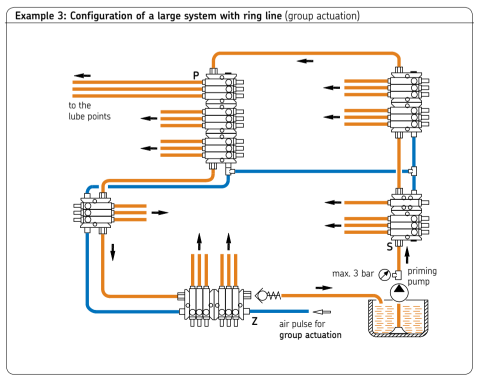






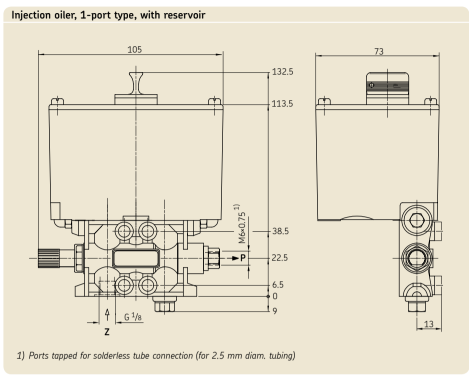






Injection oilers, 1- and 3-port type, with reservoir





The injection oiler is combined with a reservoir of transparent material when used with only a few lube points.

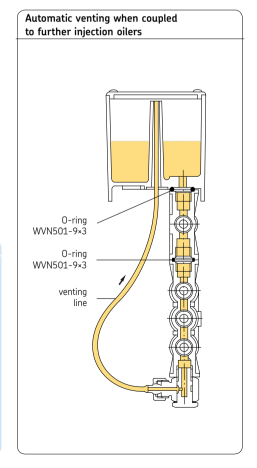
Applications

• tool lubrication

Further injection oilers can be hooked up. The individual metering pumps can in turn be actuated individually or in groups. If the lubrication frequency has to be scaled down, the injection oiler can be coupled with a counting stage.

We recommend that a venting line be laid for automatic venting of the oil-conducting chambers and bores (cf. illus.).

Injection oilers v	with reservoir			
Order No.	Version	Reservoir capacity [l]	Reservoir material	Seal material
501-301-011 501-301-028 501-301-029	1-port type	0.25	PA6-3-T	NBR FPM NBR
501-303-011	3-port type	0.25	PA6-3-T	NBR
Mounting position as shown See page 3 for technical data See page 2 for adjustment of delivery rate				



Injection oiler, 1-port type, with reservoir

The reservoir is equipped with a float switch (WS) for minimum level.

The float switch opens with sinking level. Circular plug connection M12×1

Max. load: 10 VA 0.25 A 240 V AC

P = oil outlet

Z = compressed air connection

Order No.

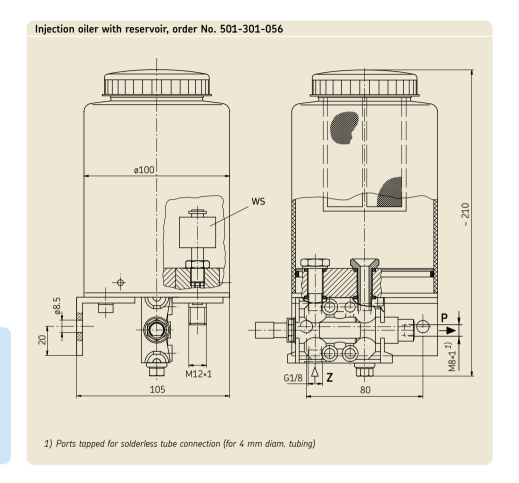
Reservoir Seal material

501-301-056

0.8

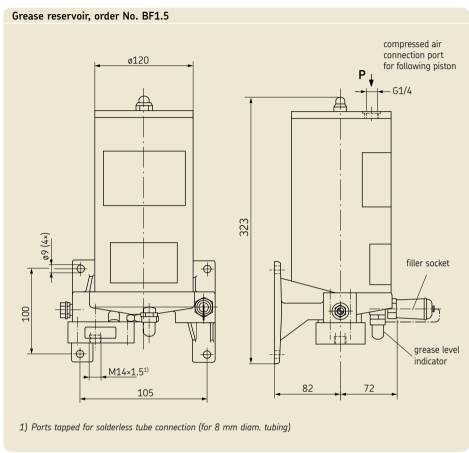
NBR

Mounting position as shown See page 3 for technical data See page 2 for adjustment of delivery rate



Grease reservoir





Connection fittings

for M14×1.5:

socket union 408-202 double tapered sleeve 408-001

for G¹/₄:

washer 508-108

adaptor 406-054 for tube 6 mm diam. or 301-020 for tube 8 mm diam.

Technical data

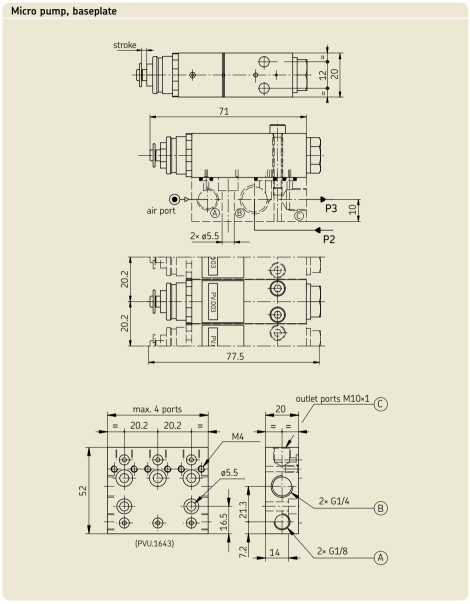
Micro pumps



The micro pump is a pneumatically actuated, miniature piston pump. The compressed air controlled by a 3/2-way valve actuates the delivery piston, which discharges the respective output on the basis of its displacement. The travel of the stroke, and thus the metering of the delivery rate, is increased or decreased with setting rings.

Care must be taken to make sure that the compressed-air line leading to the pump is relieved of pressure after each actuation so that the delivery piston can return to its initial position.

The micro pump is specially designed for minimal quantity lubrication, and, namely, only for cases in which oil is to be sprayed on with compressed air. The necessary accessories are documented in leaflet 1-5012-5-EN.



Micro pump	
Order No.	Metering
PVR-003	metering rate adjust- able from 0 - 30 mm ³
PV-003	fixed metering rates with setting ring: 3, 5, 10 and 30 mm ³

Baseplate	
Order No.	Number of pumps
PV.1641 PV.1642 PV.1643 PV.1644 PV.1645	1 2 3 4 5

Technical data	
Air pressure Ambient temperature . Frequency Operating temperature Max. delivery pressure	-20 to +70 °C max. 3 Hz +10 to +70 °C
Lubricant	mineral oils without additives, max. viscosity 400 mm ² /s
Oil feed	gravity oil reservoir

Order No. 1-5012-4-EN

Subject to change without notice! (09/2017)

Important product usage information

All products from SKF may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed. Not all lubricants are suitable for use in centralized lubrication systems. SKF does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. SKF lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1013 mbars) by more than 0.5 bar at their maximum permissible temperature.

Hazardous materials of any kind, especially the materials classified as hazardous by European Community Directive EC 67/548/EEC, Article 2, Par. 2, may only be used to fill SKF centralized lubrication systems and components and delivered and/or distributed with the same after consulting with and receiving written approval from SKF.

Further brochures

1-4003-EN Electromagnetic pump PE 1-9201-EN Transport of Lubricants in Centralized Lubrication Systems

SKF Lubrication Systems Germany GmbH

Motzener Strasse 35/37 · 12277 Berlin · Germany PF 970444 · 12704 Berlin · Germany Tel. +49 (0)30 72002-0 · Fax +49 (0)30 72002-111 www.skf.com/lubrication

This br	ochure was pi	resented by:		

® SKF is a registered trademark of the SKF Group.

© SKF Group 2017

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

