

SC HENNLICH SRL

# **Lubrication Equipment**

**Automatic lubricators** 





## **AUTOMATIC LUBRICATORS FOR OIL AND OTHER FLUIDS - DRIP FEED OILERS**

Drip feed oilers are designed to dispense oil or other fluids into one or more lubricating points. Their function is only gravity-based, i.e. they are not capable of exerting any pressure and need to be positioned above the level of the lubricating point, but only in the positions in which they are shown in the following figures.

For all types of drip feed oilers, it is possible to visually check the release of individual drops through a control window located at the bottom of the lubricator (as regards drip feed oilers for more lubricating points, these are located at the bottom of individual drippers).

Drip lubricators are fitted with seals made of Perbunan (NBR); upon request Viton (FKM) or Teflon (PTFE) seals are available.

The reservoirs can be made of plexiglas or glass; both materials allow for the visual monitoring of the liquid level.

The outputs from the drip lubricator are connected to the lubricating point either directly or through a short distribution line (plastic pipe, fittings, anchoring material).

If oil needs to be spread onto a surface (e.g. chain lubrication), the oil output point will be provided with a lubricating brush. A wide range of lubricating brushes and accessories for them can be found in "Lubricating brushes" catalogue pages.

Drip feed oilers with an electromagnetic valve (types "ELO", "MET.B", and others) allow for the automatic linkage of the dispensing of the

lubricant to the operating hours of the machine being lubricated. Alternatively, it is possible to install a TUP 1078-1 timer (optional) on the connector of this electromagnetic valve, on which further cycling can be set as needed.

Note: if oil is used, 1 ml equals approximately 45 drops.







#### DRIP FEED OILER, TYPE UNI

For connection to a single lubricating point, with manual valve.

The frequency with which individual drops are dispensed can be regulated manually, or completely closed using a mechanism located above the reservoir.

Material: pickled brass, plexiglass or glass, sealing - Perbunan (NBR)



<sup>-</sup> Upon request, selected drip feed oilers of this type are also available with other thread sizes, and possibly also with a low-level magnetic switch

#### DRIP FEED OILER, TYPE TOL

For connection to a single lubricating point, with manual valve.

The frequency with which individual drops are dispensed can be regulated manually, or completely closed using a mechanism located bellow the reservoir.

Material: nickel-plated brass, plexiglass or glass, sealing - Perbunan (NBR)



<sup>-</sup> Upon request, selected drip feed oilers of this type are also available with other thread sizes

Other types of drip feed oilers for connection to a single lubricating point, with a manual valve (upon request):

## DRIP FEED OILER, TYPE UNI-V



Material: pickled brass, plexiglass / glass, sealing - Perbunan (NBR)

Reservoir capacities: 20, 35, 70, 125, 200, 15 a 450 ml

## **DRIP FEED OILER, TYPE UST**



Material: pickled brass, plexiglass / glass, sealing - Perbunan (NBR)

Reservoir capacities: 20, 35, 84, 140, 200, 500 a 1 000 ml

Material: nickel-plated brass, plexiglass / glass, sealing - Perbunan (NBR)

**DRIP FEED OILER, TYPE KPO** 

Reservoir capacities: 200, 500 a 1 000 ml

#### DRIP FEED OILER, TYPE MTM

#### For connection to more lubricating points, with a manual valve.

All the designs mentioned bellow comprise two drippers (for two lubricating points). The selected designs need to be complemented with the corresponding number of additional drippers, so that drip lubricators include as many drippers as there are lubricating points (up to a maximum of 10). The frequency with which individual drops are dispensed can be manually regulated for each lubricating point separately, or completely closed using a mechanism located at individual drippers. A drip feed oiler of this type also includes a manual valve for the closing of the oil supply to all drippers at once.

Material: nickel-plated brass, pickled brass (drippers), plexiglass or glass, sealing - Perbunan (NBR)



<sup>-</sup> Upon request, selected drip feed oilers of this type are also available with other thread sizes, and possibly also with a low-level magnetic switch

### DRIP FEED OILER, TYPE ELO

#### For the connection to a single lubricating point, with an electromagnetic valve.

The frequency with which individual drops are dispensed can be manually regulated, or completely closed using a mechnism located above the reservoir.

This type of drip feed oiler also contains an electromagnetic valve, which can be used to open/close the oil supply from the lubricator (relationship to the operating hours of the lubricating point).

El. connection : 230 V AC (24 V AC at ELO 40), IP20 \*)

Material: nickel-plated brass, plexiglass or glass, sealing - Perbunan (NBR)



<sup>\*)</sup> Upon request, drip feed oilers of this type are available with a type H electromagnetic valve with IP65 protection (for wet and dusty environments) and also in a design for explosive environments (EX-design)

<sup>-</sup> Upon request, selected drip feed ollers of this type are also available for the voltages of 24 V AC/DC, 48 V AC, and 110 V AC, and possibly also with a low-level magnetic switch

#### DRIP FEED OILER, TYPE MET.B

#### For connection to more lubricating points, with an electromagnetic valve.

All the designs mentioned below comprise two drippers (for two lubricating points). The selected designs need to be complemented with the corresponding number of additional drippers, so that drip lubricators include as many drippers as there are lubricating points (up to a maximum of 10). The frequency with which individual drops are dispensed can be manually regulated for each lubricating point separately, or completely closed using a mechanism located at individual drippers. The drip lubricator of this type also includes an electromagnetic valve for the closing of the oil supply to all drippers at once (relationship to the operating hours of the device being lubricated). El. connection: 230 V AC, IP20 \*)

Material: nickel-plated brass, pickled brass (drippers), plexiglass or glass, sealing - Perbunan (NBR)

SUBDITE UNIT	Part No. / reservoir material		Type	Reservoir capacity	Thread		Dimensions [mm]			
MANAGETT	plexiglass	glass		[ml]	Z1	Z2	Α	В	øС	D
	22421	22431	MET.B.2 140	140	5	R 1/8"(i)	175	60	60	=-
	22422	22432	MET.B.2 200	200	-	R 1/8"(i)	195	80	60	-
	22423	22433	MET.B.2 500	500	-	R 1/8"(i)	235	100	80	-
	22424	22434	MET.B.2 1 000	1 000	-	R 1/8"(i)	275	120	100	
<u>~</u> ∞	22425	22435	MET.B.2 2 000	2 000	-	R 1/8"(i)	320	150	133	-
	22426	22436	MET.B.2 3 000	3 000	-	R 1/8"(i)	350	180	150	
	Part	No.	Description							
	232	41	Additional dripper with a plexiglass control window (an extra lubricating point)							
	23242		Additional dripper with a glass control window (an extra lubricating point)							
R 3/8"										
22										
Z2 Z2										

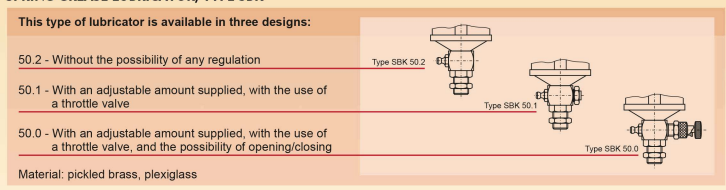
<sup>\*)</sup> Upon request, drip feed oilers of this type are available with a type H electromagnetic valve with IP65 protection (for wet and dusty environments) and also in a design for explosive environments (EX-design)

### **AUTOMATIC SPRING GREASE LUBRICATORS**

Spring grease lubricators are designed to dispense greases (up to NLGI 2) to a single lubricating point. They are suitable for lubricating points with a lower lubricant consumption and low back-pressure. They are often used to lubricate points that are not easily accessible. Grease is pressed into the lubricating point under gentle pressure, provided by a spring located above a follower plate inside the reservoir. This lubricator can be situated in any position.

Ideally, the lubricator can be connected directly to the thread of the lubricating point; in extreme cases, a short distribution pipeline can be installed between the output from the lubricator and the lubricating point (*up to approx. 0,5 m is recommended*). Both mentioned types of these lubricators can be refilled through a type H1 grease nipple.

#### SPRING GREASE LUBRICATOR, TYPE SBK



	Part No. Type Reservoir capacity		capacity	Thread Z1	Dimensions [mm]			
			[cm³]		Α	В	øС	D
	25128	SBK 50.2	50	R 1/8"(a)	110	55	50	15
	25129	SBK 50.2	50	R 1/4"(a)	110	55	50	15
	25126	SBK 50.1	50	R 1/8"(a)	110	55	50	15
	25127	SBK 50.1	50	R 1/4"(a)	110	55	50	15
	25124	SBK 50.0	50	R 1/8"(a)	110	55	50	15
C	25125	SBK 50.0	50	R 1/4"(a)	110	55	50	15
M ≥ M   1   1   1   1   1   1   1   1   1								
<u> </u>								
grease nipple								
H1 for filling / Z1								

<sup>-</sup> Upon request, selected drip feed oilers of this type are also available for the voltages of 24 V AC/DC, 48 V AC, and 110 V AC, and possibly also with a low-level magnetic switch

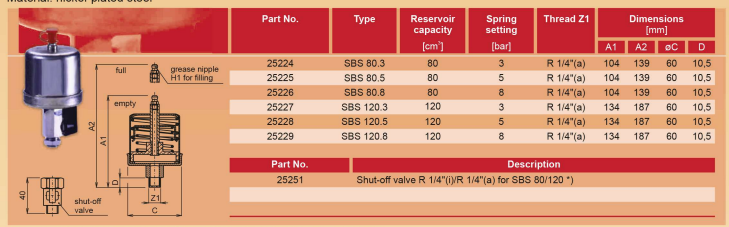


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#### SPRING GREASE LUBRICATOR, TYPE SBS

In this type of lubricator, in addition to the possibility of choosing the reservoir size (80 or 120 ml), it is also possible to set the spring (3, 5 or 8 bar). The spring should be selected according to the back-pressure at the lubricating point.

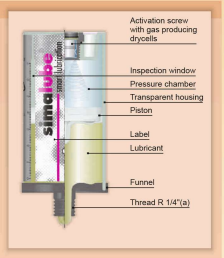
Material: nickel-plated steel



<sup>\*)</sup> The shut-off valve is not part of the SBS lubricator, and needs to be ordered separately

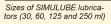
## **AUTOMATIC LUBRICATORS FOR GREASE AND OIL - TYPE SIMALUBE**

SIMALUBE automatic lubricators are designed to dispense greases (up to NLGI 2) and oils to a single lubricating point. They are suitable for lubricating points with a lower lubricant consumption and low back-pressure. They are often used to lubricate points that are not easily accessible. The principle of the SIMALUBE lubricator is based on a chemical reaction in which the solid substance in a cartridge inside the activation screw turns into gas that accumulates in a pressure chamber and pushes a piston, causing the lubricant to be forced under the piston from the lubricator in the direction of the lubricating points. The emptying time of the lubricator can be set to be between 1 month and 12 using an Allen key directly on the activation screw, or it is possible to completely stop the dispensing of the lubricant (0). Thanks to the control window with a scale it is possible to check the amount of lubricant currently in the lubricator at any time. The lubricator can be situated in any position, and it is capable of working under water, too. Ideally, the lubricator can be connected directly to the thread of the lubricating point; in extreme cases, a short distribution pipeline can be installed between the output from the lubricator and the lubricating point (up to approx. 0,5 m is recommended). The lubricator can be repeatedly re-filled through a filling connection (see accessories) or a filling pump. After refilling it is always necessary to replace the activation screw with a new one (see accessories). Range of operating temeratures: -20 až +55°C



	Part No.	Туре	Reservoir capacity	Filling	Thread Z1	Dir	nensio [mm]	ns
			[ml]			Α	øС	D
C	27121	SL00-60	60	empty	R 1/4"(a)	62	52	14
	27141	SL00-125	125	empty	R 1/4"(a)	100	52	14
	27122	SL01-60	60	multipurpose grease	R 1/4"(a)	62	52	14
1905	27142	SL01-125	125	multipurpose grease	R 1/4"(a)	100	52	14
	27128	SL14-60	60	chain oil	R 1/4"(a)	62	52	14
<u>Z1</u>	27148	SL14-125	125	chain oil	R 1/4"(a)	100	52	14

- Upon request, SIMALUBE lubricators are also available with a reservoir volume of 30 ml or 250 ml, and wide range of filling (food industry greases and oils, biodegradable greases, high temperature greases and oils etc.)







Re-filling with the use of a filling pump















Sample 4



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#### **ACCESSORIES OF SIMALUBE LUBRICATORS**

	Part No.	Description				
	27902	Activation screw with gass producing drycell for SIMALUBE 60 ml, M 18x1,5(a)				
	27903	Activation screw with gass producing drycell for SIMALUBE 125 ml, M 18x1,5(a)				
	29101	Filling connection R 1/4"(i)-(grease nipple H1)				
Part No. 27911	27911	Clamp - d50 mm				
Part No. 29101	27921	Non-return valve d8 mm(a) - plastic *)				
Part No. 27921	29107	Non-return valve R 1/4"(i)-R 1/4"(a) - nickel-plated brass *)				
Part No. 29107 Part No. 27902, 27903						

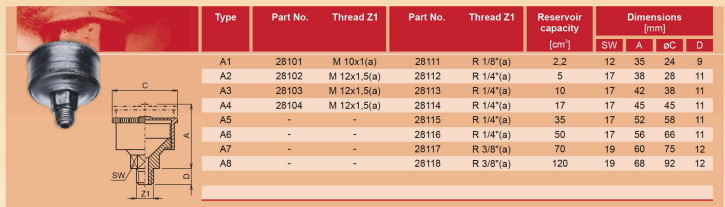
<sup>\*)</sup> It is recommended to use a non-return valve whenever the SIMALUBE lubricator is filled with oil

## STAUFFER LUBRICATOR

This is not an automatic lubricator in the true sense. The Stauffer lubricator is permanently screwed to the lubricating point, the lubricant is caused to flow by pressure generated by rotation of the screwed lid of the reservoir.

According to DIN 3411, form A

Material: blackened steel



<sup>-</sup> Upon request, Stauffer lubricators according to DIN 3411, form B made of brass are available, with reservoirs with a volume from 0,6 to 10 cm<sup>3</sup>

## Ask for further details regarding other products of the LUBRICATION EQUIPMENT group



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Automatic lubricators



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