

Single Point Lubricator

Simalube ® smart lubrication

The Compact and Refillable Single-Point Lubricator



00

simalube [®] smart lubrication

simalupe

🕑 🐼 (E < 🕪 Â)



simalube, the compact lubricator that is economical, universally adaptable, and a friend to our environment.

Economical lubrication

Using simalube, the lubricant can be applied directly to the lubrication point. The simalube lubricator is activated with a simple twist of the dispensing dial on the top of the lubricator, and can be altered at any time. The lubricant level can always be monitored through the inspection window. simalube is ideal for demanding applications such as lubrication points in difficult to reach locations or within dangerous production zones. simalube is especially well suited for lubrication points which may easily be overlooked or forgotten. These, often critical, lube points are provided a consistent delivery of lubricant reliably and automatically, 24 hours a day for up to one full year. Damages caused by over or under lubrication, and the high costs associated with repairing them, can be minimized with simalube.





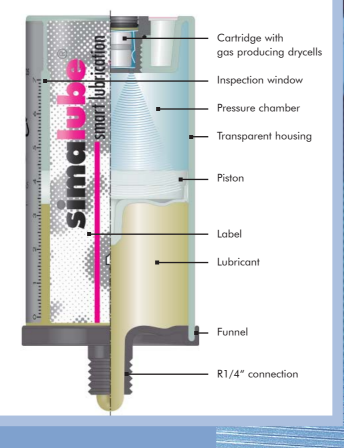
The new generation of simalube lubricators



Cartridge with gas producing drycells



The dispensing period is variable and can be easily adjusted (1–12 months)





Universal application

simalube is available with a wide range of standard greases and oils. Customer specific lubricants can be used if suitable. The dispensing time on the simalube lubricator is variable between one and twelve months. The flexible delivery time gives the end user complete control over the amount of lubricant being applied. simalube delivers lubricant reliably throughout a temperature range of -20 to +55 °C (-4 to +131 °F). simalube is universally adaptable to most lubrication tasks through the use of the available accessory programme. The simalube complies with the high requirements of the ATEX norms and can be applied in all explosive areas without hesitation.

Environmentally friendly and refillable

simalube is environmentally friendly as it does not contain any toxic liquids, batteries, motors, or gears. When exhausted, the simalube can either be recycled through standard recycling channels, or fitted with a new gas generating cartridge, easily refilled and put back into service.



simalube can be filled as well as refilled by using a standard barrel pump that is typically used to fill grease guns.

Applications



For further information on products and applications please request a simalube data sheet. You can find a list of simalube distributors at **www.simalube.com**

Dimensions and standard lubricants

Standard lubricants

Order Number

_									
1	No.	Application	Temperature	Base oil	Thickener	Lubricant need			
			range [°C]			30 ml	60 ml	125 ml	250 ml
0	SL01	Multipurpose grease	-30/+120	Mineral oil	Li/Ca	SL01-30	SL01-60	SL01-125	SL01-250
\$	SL02	Multipurp. grease + MoS ₂	-25/+130	Mineral oil	Li	SL02-30	SL02-60	SL02-125	SL02-250
3	SL04	High temperature grease	-20/+160	Mineral oil	Be	SL04-30	SL04-60	SL04-125	SL04-250
\$	SL06	Fluid grease	-40/+110	Mineral oil	Li/Ca	SL06-30	SL06-60	SL06-125	SL06-250
3	SL09	Biodegradable grease	-20/+100	Ester oil	Li/Ca	SL09-30	SL09-60	SL09-125	SL09-250
\$	SL10	Food industry grease	-30/+140	synthetic	Al	SL10-30	SL10-60	SL10-125	SL10-250
\$	SL14	Chain oil	-10/+ 90	Mineral oil	-	SL14-30	SL14-60	SL14-125	SL14-250
\$	SL15	High temperature chain oil	0/+250	synthetic	-	SL15-30	SL15-60	SL15-125	SL15-250
3	SL18	Food industry oil	-15/+150	synthetic	-	SL18-30	SL18-60	SL18-125	SL18-250
\$	SL24	Wide temp. range grease	-30/+150	Mineral oil	Li comp.	SL24-30	SL24-60	SL24-125	SL24-250
0	SL25	High temperature grease	-20/+180	Mineral oil	Polyurea	SL25-30	SL25-60	SL25-125	SL25-250







simalube 125

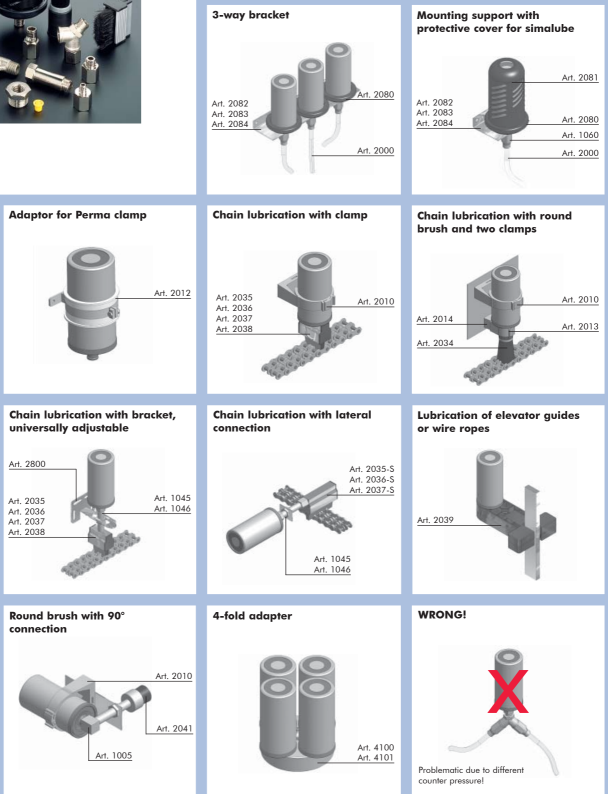


4

Applications with simalube – accessories



A comprehensive simalube accessory programme enables the simple application of simalube, the automatic single point lubricator.



simalube accessory programme

Description	Art.			Description	Art.
Bent connection 45° 1/4" Nickel-plated cast steel	1001			Quick connection for hose ø 8 mm 1/8" male 1/4" male 3/8" male Brass, nickel plated	1070 1071 1072
Bent connection 90° 1/4" Nickel-plated cast steel	1002		L	Hose ø 8/6 mm per meter (Art. and length to be mentioned) Plastic	2000
90°-connection with thread 70 mm, incl. 2 nuts Brass, nickel plated	1005			Clamp for simalube® ø 50 mm Plastic	2010
Connecting nipple 1/4" x 3/8" 1/2" Brass, nickel plated	1010 1011			Adapter for Perma clamp ø 50 mm Plastic	2012
Reducing nipple 1/4" x 1/8" 1/4" M6 M8 M8x1 M10 M10 x 1	1020 1021 1022 1023 1024 1025 1026 1027 1028 1121			Clamp for round brush ø 28 mm Plastic	2013
M10 x 1 M12 M12x1,5 1/4" (UNF) Brass, nickel plated				Distance holder to clamp for round brush 15 mm Plastic	2014
Extension 10 mm 35 mm 50 mm Brass, nickel plated	1021 1040 1041			Mounting support consisting of: - flange - connecting nipple 1/4" - nut Plastic / brass, nickel plated	2080
Screwed connection with hole 25 mm, incl. 1 nut 60 mm, incl. 2 nuts Brass, nickel plated	1045 1046		a se	Protective cover to mounting support 2080 Steel, varnished	2081
Y-manifold (incl. reducing nipple 1021) 1/4" Brass, nickel plated	1050		$\begin{array}{c} \begin{array}{c} 22 \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 1 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 22 \\ \end{array} $	Bracket 1-way, 3-way, 5-way 75 mm (1 bore) 240 mm (3 bores) 390 mm (5 bores) Steel, burnished	2082 2083 2084
Quick connection for hose ø 8 mm (incl. gasket ring 5080) 1/4" female Brass, nickel plated	1060			Non-return valve 1/8" 1/4" Brass, nickel plated	2020 2021

	Description	Art.		Description	Art.
	Round brush, plastic bristels ø 25x45 mm Plastic	2034		4-fold adaptor 1/2" 1/4" Plastic / brass, nickel plated	4100 4101
	Round brush , horse bristels ø 25x15 mm Plastic	2041		2-fold adaptor 1/2" 1/4" Plastic / brass, nickel plated	4102 4103
	Brush, horse bristels 40 mm 70 mm 100 mm 25 mm Aluminium	2035 2036 2037 2038		Allen key 3 mm (100 pcs.)	4010
	Brush, lateral connection horse bristels 40 mm 70 mm 100 mm Aluminium	2035-S 2036-S 2037-S	M18x1.5	Cartridge REFILL (Gas generator) G1-125 ml G1-60 ml (shorty) 30 ml 60 ml 125 ml 250 ml	5000 5002 5004 5006 5008 5010
	Elevator brush horse bristels L x B 151 x 102 mm 113 x 84 mm Plastic	2039 2042		Closing nipple ø 8 mm (100 pcs.) Plastic, green	5050
	Bracket universally adjustable Steel, burnished	2800		Non-return valve plug ø 8 mm (100 pcs.) Plastic, yellow	5060
E31	Grease gun with valve pipe	3010		Gasket ring Plastic	5080
	Connector nipple for cleaning and filling of grease lines 1/4" Brass, nickel plated	3011		Grease cartouche 400 ml, DIN 1284 Multipurpose grease Multipurpose grease with MoS ₂ High temperature grease Fluid grease Biodegradable grease	KA01 KA02 KA04 KA06 KA09
	Refill nipple for refilling of simalube® 1/4" Brass, nickel plated	3012		Food industry grease	KA10
	Connector nipple to grease gun filler for filling simalube [®] 1/4" 3/8" Plastic	3013 3014	Subject to change without notice.		

Subject to change without notice.





simatec ag, Wangen a. Aare, Switzerland

simatec maintenance products

World class lubrication, mounting and dismounting

With 3 products lines, simatec takes care of your critical machinery and plant operation to ensure maximum runtime.

The automatic single point lubricator simalube can be adjusted from 1 to 12 months using the unique gas producing drycell that is patented world-wide. The drycell generates pressure that pushes the grease or oil into the lubrication point.



The simatherm induction heaters provide fast warm-up of circular metal parts, for example bearings, for hot-mounting parts with an interference fit. Inductive heating of metal workpieces is cost-effecitve, time-saving and protects the environment. simatec is a global leader in thermal mounting technologies.



The simatool product range is designed for a quick, precise and safe mounting and dismounting of bearings and seals. simatools are used around the globe in machinery repair and maintenance shops.



simatec ag Stadthof 2 3380 Wangen a. Aare Switzerland Phone: +41 (0)32 636 50 00 Fax: +41 (0)32 636 50 19 welcome@simatec.com www.simatec.com

