PRODUCT OVERVIEW

Automatic lubricators









simalube: continuous lubrication ensures low costs and high reliability

Millions of simalube lubricators are used worldwide in every industry. They are the best and most economical solution for the continuous supply of grease or oil for periods of up to one year.

simulube – everywhere forces act, something spins or something moves.



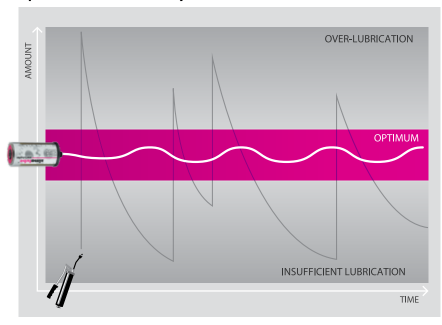
Because my bearings are worth it!

«Once installed, simalube lubricators lubricate evenly, accurately and reliably. This is not at all possible with manual lubrication.»

Advantages of automatic lubrication with simulube

simalube lubricators replace costly manual lubrication. This not only saves time, but also prevents insufficient or over-lubrication. The costs can thus be reduced by up to 30 percent.

Optimized lubricant delivery



Continuous lubricant delivery with simulube effectively prevents insufficient or over-lubrication that often occurs with manual lubrication.

Lower costs thanks to simulube



Up to 30 percent lower costs:

- Time-saving and greater safety at work thanks to fewer maintenance intervals
- Longer machine service life and less unplanned down-time

Benefits of automatic lubrication with simalube



No more manual lubrication

- Saves time
- Greater work safety
- Hard-to-reach lubrication points are permanently supplied
- Lower lubricant consumption



No under- or over-lubrication of components

- Less wear
- Less machine downtime
- Increased machine performance



Sealed, dustproof and waterproof system

- No more confusion of lubricants
- Reduced risk of contamination
- No contamination of lubrication points



Compliance with international standards

- TÜV-tested and Ex certified in all zones
- Improved workplace safety
- No environmental impact thanks to recycling and disposal according to regulations



simalube – the lubrication expert

simalube – the automatic single-point lubricator

Available in 5 sizes, simulube supplies various lubrication points with lubricant around the clock. Day in, day out – for up to one year.

Take advantage of the simulube benefits

Reliability

- Lubrication points are continuously supplied with lubricant
- No lubrication point is missed
- Easy monitoring of the dispensing process thanks to the transparent housing

Environmental sustainability

- simalube can be refilled up to 3 times
- Easy disposal at end of dispensing cycle
- simalube lubricators do not contain toxic substances

Flexibility

- simalube is available in 5 sizes: 15, 30, 60, 125 and 250 ml
- Freely selectable dispensing cycle of 1 to 12 months
- Dispensing cycle can be modified anytime
- simalube is available filled or empty for self-filling

Unlimited range of uses (see pages 10/11)

- In confined and hard-to-reach spaces
- In any location, even underwater
- At ambient temperatures of –20 °C to +55 °C
- Numerous installation options thanks to a large range of accessories
- The standard lubricant range includes modern and proven high-performance lubricants for all applications (see pages 12/13)











More technical information and user manual can be downloaded at www.simatec.com/en/simalube



Components



Specifications

Product	Automati	Automatic long-term grease and oil lubricator								
Power generation	Hydroge	Hydrogen gas producing drycell								
Working pressure	Max. 5 b	Max. 5 bar								
Adjustment		Stepless 1–12 month (for standard conditions)								
Operating temperature		-20 °C to +55 °C ambient temperature (Grease consistency changes with temperature)								
Storage temperature	Recomm	Recommended at 20 °C ±5 °C								
Lubricator volume	30 ml	60 ml	125 ml	250 ml						
Weight full	~82 g	~115 g	~190 g	~335 g						
Weight empty	~55 g	~60 g	~75 g	~111 g						
Refill	The 30–2	The 30–250 ml simalubes are refillable.								



((IP 68 Certifications

> Ø 52 mm (2.05 in)









sima<mark>lube</mark> 125



sima<mark>lube</mark> 60

R 1/4"





sima<mark>lube</mark> 30







To determine the size and time setting, use our free «Calculation Pro» program at www.simatec.com/en/calpro





The smallest automatic lubricator

In confined spaces, the 15 ml simulube offers the perfect solution. With its compact size, it is unique on the global market as the smallest automatic lubricator. It functions the same as the larger simulube lubricators and offers the same advantages.

Small size delivers big performance

- Space-saving thanks to compact size
- Robust aluminium enclosure
- Same installation and function as other simalube lubricators
- Alternative to the simulube multipoint when less than 5 lubrication points are needed (see page 7)

R 1/4"

Dimensions Specifications Ø 22 mm Automatic, long-term grease and **Product** (0.87 in)oil lubricator Power generation Hydrogen gas producing drycell Max. 5 bar Working pressure Drive Stepless 1-12 months Adjustment (for standard conditions) Pressure chamber Operating temperature -20 °C to +55 °C ambient temperature (Grease consistency changes with mm (2.8 in) temperature) Piston Recommended at 20 $^{\circ}$ C ± 5 $^{\circ}$ C Storage temperature 15 ml Lubricator volume Housing Weight full/empty ~35 g / ~21.5 g Label Certifications Lubricant Connection



Automatic multi-point lubricator

The simalube multipoint simultanously supplies 5 lubrication points for up to one year in the same reliable way as the other proven simalube lubricators. Thanks to the snap-on connector, simalube multipoint can be replaced easily and quickly when empty.

The versatile lubricator for linear guides

■5×8 ml lubricant volume

Hose Ø 4/2.7 mm total of 5 outlets

- Allows very low lubricant delivery over a long period of time
- Snap-on connector for multipoint
- Quick couplings for connecting hoses
- Ideally suited for lubrication of linear guides

Dimensions Specifications Ø 52 mm (2.05 in) **Product** Automatic, multi-point, long-term lubricators for grease and oil Drive Power generation Hydrogen gas producing drycell Max. 5 bar Working pressure Adjustment Stepless 1-12 months (for standard conditions) Operating temperature –20 °C to +55 °C ambient temperature 105 mm (4.13 in) (grease consistency changes with Pressure Chamber temperature) Storage temperature Recommended at 20 °C ± 5 °C $5 \times 8 \text{ ml}$ Lubricator volume ~147 g / ~120 g Weight full/empty Certifications 5×8 ml lubricant Snap-on connector



Pressure booster up to 10 bar

The simalube IMPULSE ensures reliable lubrication in situations with high counterpressure and long lubrication lines. With the automatic simalube lubricators, this pressure booster pumps greases and oils at up to 10 bar and 0.5 ml per impulse to the targeted lubrication point.

The LED display of the intelligent pressure booster provides information continuously about the current operating condition, and flashes green when the device is functioning correctly.

Powerhouse in compact form

Functionality

- Lubrication impulses of 0.5 ml of oil or grease up to NLGI 2 at a pressure of up to 10 bar
- Indication of operating condition via flashing LED status display (green/red)
- Dispensing time can be modified at any time via the lubricator
- Modular system, fully compatible with 60, 125 and 250 ml simalube lubricators
- The lubricator can be replaced without removing the simalube IMPULSE
- Gentle on all lubricants, as only the dosing quantity is under pressure

Diverse applications

- Can be installed outside of high-temperature or hazardous areas with tubes up to 4 metres long
- The compact format means it can be installed in very small spaces
- Functions perfectly in all positions, even underwater

Efficiency

■ High cost savings thanks to reusability



More technical information and a video for simulube IMPULSE can be found at www.simatec.com/en/impulse



Components

250

125

simalube 60

Electronics/display Detector piston Drive motor Release switch Spindle Pump piston

Specifications

Product	Automatic pressure booster for the simalube lubricator						
Drive system	Electromechanical						
Power supply	Battery pack (alkaline), 6 V 2.3 Ah Battery pack (lithium) for low temperatures, 6 V 2.9 Ah						
Function display	LED status display: green/red every 10 seconds						
Dispensing volume	0.5 ml per stroke						
Working pressure	Up to 10 bar						
Time setting	1 to 12 months – determined by the setting on the simalube						
Operating temperature	–10 °C to +55 °C						
Lubrication rate	Depends on the size and settings of the simalube: 0.17 to 8.3 ml/day						
Lubricator volume	According to lubricator: 60 ml, 125 ml or 250 ml						
Lubricant	Grease up to NLGI 2 or oil						
Installation position	Any						
Weight	0.24 kg						
Warranty & service life	3 years from the production date or until 10 simalube lubricators (125 ml) have been emptied						
Tests/Approvals	CE IP						

Install simulube IMPULSE



Install simulube IMPULSE. Insert battery pack, screw in simulube lubricator and adjust time.

Simple refilling



Procure new battery pack and new cartridge, refill dispenser yourself ...



... or procure a new battery pack and new simalube lubricator.







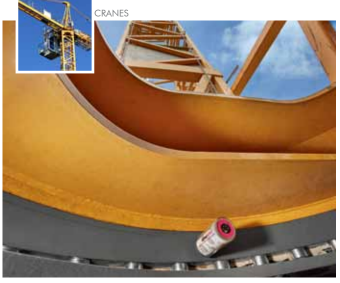
The spindles of a lifting station for railway wagons and locomotives are lubricated with 125 ml simalube over 12 months.



The drive chain of a transport belt, which allows rolls to cool, is cleaned with special blue brushes and lubricated with 2 simulube $\,$ SL18 in 30 and 60 ml sizes.



Two 250 ml simalube lubricators with brushes lubricate and clean the chain drive of a drum washing machine.



 $125 \,$ ml simalube lubricators lubricate the rotating assembly of a crane.



The simalube IMPULSE with a 125 ml lubricator is used in gravel plants. The IMPULSE pushes the lubricant with a pressure of 10 bar through a 4-metre lubrication line.



The 125 ml simalube maintains the guide rails of elevators and prevents dry friction. The system is attached directly to the cabin



A simalube multipoint can lubricate 5 linear guides of a cutting and paper stacking machine in a printing house.



60 ml lubricators on the electric motor and the drive shaft ensure continuous lubrication of a centrifugal pump.



A 125 ml simalube lubricates the pedestal bearing of a conveyor belt.



15 ml simalube lubricators with brushes constantly supply the rack of a loading machine with oil. Additional 15 ml simalube lubricators lubricate the flange bearings with grease.







GREASE					Applications						
NEGI	NLG! Thickener	Temperature range	Viscosity at 40 °C	Roller bearings	Plain bearings	Linear guides	Gears/ Toothed racks	Spindles	Shaft seals	Chains	
			Тетр	Viso				O			
SL01 Water-resistant, long-term grease	2	Lithium- calcium	–30 °C to 120 °C	118	+	+	•	•	+	+	_
SL02 High-performance grease with MoS ₂	2	Lithium	–25 °C to 130 °C	270	•	+	-	+	-	-	-
SL04 High-temperature grease for long- term lubrication (EP)	2	Inorganic thickener	–20 °C to 160 °C	540	+	•	_	•	•	_	_
SL06 Water-resistant, fluid grease (EP)	0	Lithium- calcium	–20 °C to 120 °C	150	+	+	+	+	•	_	_
SL09 Universal grease, readily biodegradable	2	Lithium- calcium	–20 °C to 100 °C	100	+	+	•	•	_	_	_
Special grease for food, beverage and pharmaceutical industries	2	Aluminium complex	–30 °C to 140 °C	350	+	+	•	+	•	_	_
SL24 Lubricating grease for a wide temperature range (EP)	2	Lithium complex	–30 °C to 140 °C	185	+	+	•	•	+	+	_
SL25 High-temperature polyurea lubricating grease	2	Polyurea	–20 °C to 160 °C	110	+	•	-	•	•	_	_
SL26 Calcium sulfonate complex grease (EP)	1.5	Calcium complex	–20 °C to 150 °C	460	+	+	-	•	•	_	_



possible





Datasheets are available for all greases and oils at

www.simatec.com/en/lubricants

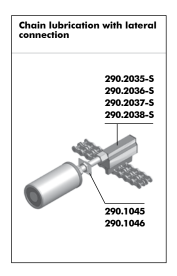


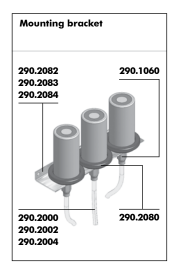
OIL					Applicati	ions					
	ISO-VG	Base oil	Temperature range	Viscosity at 40 °C	Roller bearings	Plain bearings	Linear guides	Gears/ Toothed racks	Spindles	Shaff seals	Chains
			Temp	Visc				o°			0
SL14 Chain oil (EP)	68	Mineral oil	–10 °C to 90 °C	68	-	•	•	-	_	-	+
SL15 High-temperature chain oil (EP)	-	Synthetic oil	–30 °C to 250 °C	250	-	•	•	-	-	-	+
SL16 Paraffinic lubricating oil	68	Mineral oil	–20 °C to 100 °C	68	-	•	•	_	_	_	+
SL18 High performance lubricating oil for the food, animal feed and pharmaceutical industry	220	Synthetic oil	–15 °C to 150 °C	220	-	•	•	-	-	-	+
SL19 Organic chain oil	-	Rapeseed oil	–15 °C to 100 °C	60	_	•	•	-	-	-	+

+ recommended • possible - not recommended

Application examples

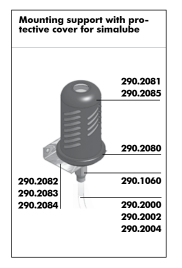
The simalube can be easily installed anywhere and in any position with these accessories.



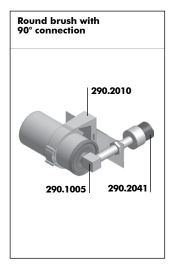


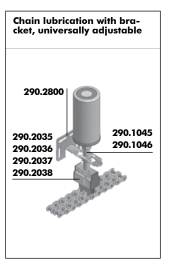


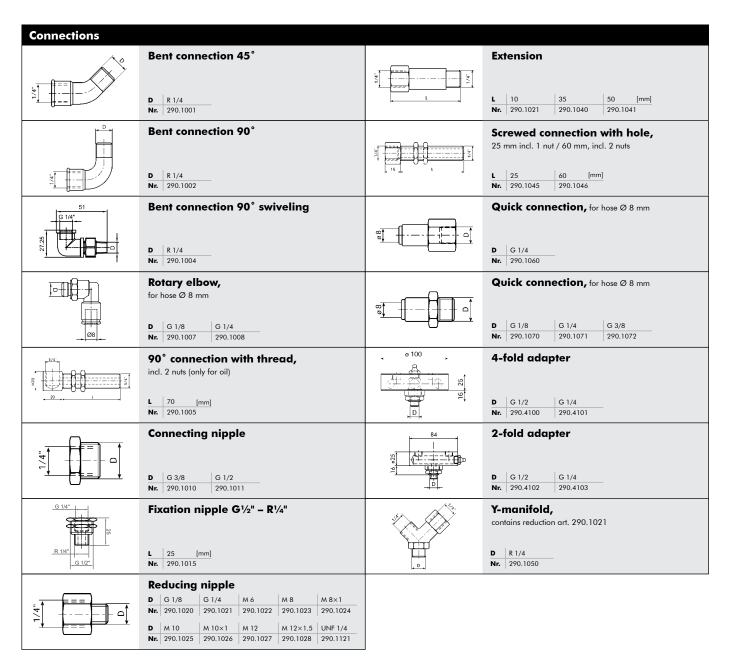


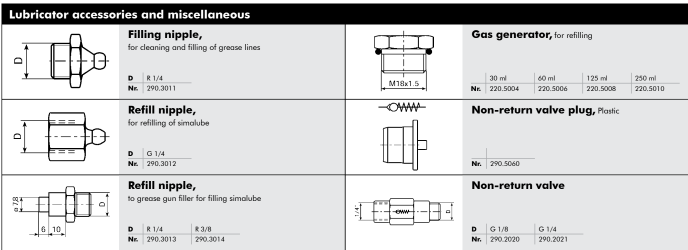


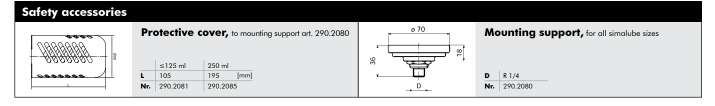


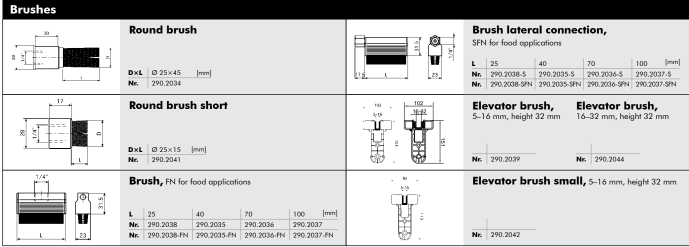


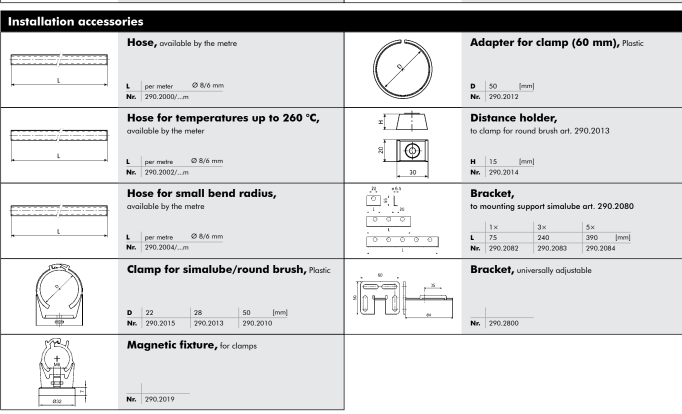


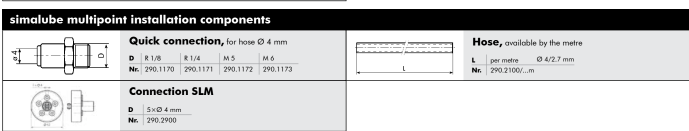




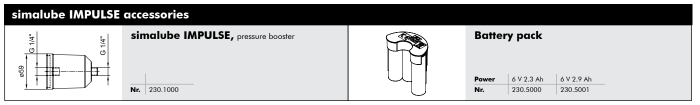












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simatec - innovative solutions that deliver outstanding customer benefits

simatec is an international, Swiss family enterprise. Since its founding in 1983, this motivated team has been developing, manufacturing and marketing innovative products for the maintenance of rolling bearings under the brand names of simalube, simatherm and simatool.

The direct customer benefits are always at the forefront. Using newly developed technologies, simatec simplifies complex processes and reduces routine maintenance for tens of thousands of machines around the globe.

Select trading partners sell simatec maintenance products around the world. They provide professional service and individual, expert advice.

Maintenance products by simatec – Industrial technology



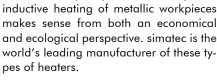
Lubricators

The simalube lubricator provides automatic lubrication over a period of one month to a year and can be adjusted in an infinitely variable manner. simalube supplies every lubricating point with the ideal amount of lubricant - be it oil or grease - so that subsequent manual lubrication is no longer needed and maintenance costs are reduced in the long term.



Induction Heaters

simatherm induction heaters heat circular metal parts, such as roller bearings, in a very short amount of time, so they can be installed quickly and efficiently. The inductive heating of metallic workpieces makes sense from both an economical and ecological perspective. simatec is the world's leading manufacturer of these ty-





Tools

The simatool toolkits enable the fast installation and removal of roller bearings and seals. They are used all over the world in machine and maintenance workshops within all industries.





