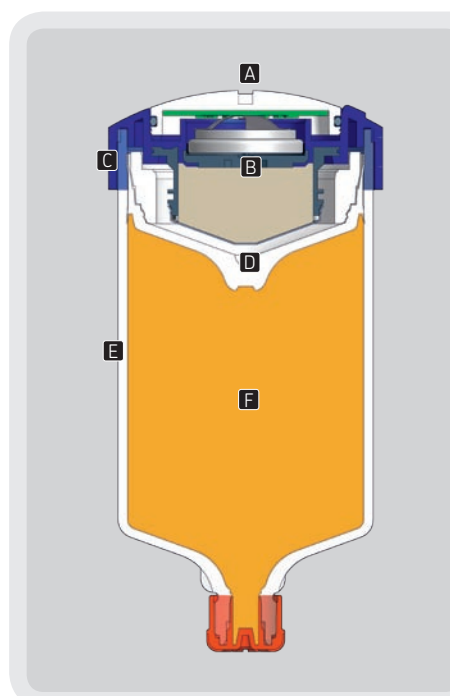


# SKF SYSTEM 24 – Single point automatic lubricator LAGD 60 and LAGD 125

## Reliable, cost effective automatic single point lubricator

The LAGD series of the SKF SYSTEM 24 family are automatic gas driven single point lubricators suitable for many applications. The units are supplied ready to use straight from the box and filled with a wide range of high quality SKF lubricants. Tool-free activation and time-setting allows easy and accurate adjustment of lubrication flow.



- A Time setting slot**  
Allows easy installation and accurate adjustment of lubrication flow
- B Gas cell**  
Generates pressure to enable lubricant dispensing
- C Easy-grip top-cover**  
Facilitates easy and quick fitting
- D Piston**  
Special piston shape helps ensure optimum emptying of lubricator
- E Lubricant container**  
Transparent lubricant container allows visual inspection of dispense rate
- F SKF Lubricant**  
Filled with a wide range of high quality SKF lubricants



- Gas driven lubricator is reliable in operation and flexible in application
- Available in two sizes: 125 ml (LAGD 125) and 60 ml (LAGD 60) to suit most bearing lubrication applications
- Compact size, permits installation in restricted areas.
- Available filled with various high quality SKF greases and oils, to suit a wide range of applications
- Flexible time setting period ranging between 1 and 12 months
- Ingress protection to IP 68 level allows the lubricator to be used in most dusty and wet environments
- Wide operating temperature range to suit many applications

- High reliability and dispense rate accuracy helps facilitate predetermined replacement date
- Dispense rate setting is a simple part of the installation process and can be temporarily deactivated
- Transparent lubricant container allows visual inspection of dispense rate
- Intrinsic safety rating: ATEX approved for zone 0
- Wide range of accessories is available
- SKF SYSTEM 24 LAGD series is fully featured in SKF DialSet 4.0



Re-lubrication



## Technical data

Grease capacity	LAGD 125 125 ml (4,25 fl oz. US) LAGD 60 60 ml (2,03 fl oz. US)		
Nominal emptying time	Adjustable; 1 – 12 months	Intrinsically safe approval	II 1 G Ex ia IIC T6 II 1 D Ex iaD 20 T85°C I M1 Ex ia I
Ambient temperature range		EC Type Examination Certificate	Kema 04ATEX1275 X Issue 2
LAGD 60/.. and LAGD 125/..	-20 to 60 °C (-5 to 140 °F)	LAGD 60/.. and LAGD 125/..	Kema 07ATEX0132 X
LAGD 125/F..	-20 to 55 °C (-5 to 131 °F)	Protection class	IP 68
Maximum operating pressure	5 bar (75 psi) (at start-up)	Recommended storage temperature	20 °C (70 °F)
Drive mechanism	Gas cell producing inert gas	Storage life of lubricator	2 years
Connection thread	R 1/4	Weight	LAGD 125 approx 200 g (7,1 oz) LAGD 60 approx 130 g (4,6 oz) Lubricant included
Maximum feed line length with:			
– grease	300 mm (11,8 in)		
– oil	1 500 mm (59,1 in)		

## Ordering details

Designation	Description
LAGD 60/WA2	60 ml (2,03 fl oz. US) unit filled with LGWA 2 grease (multi-purpose EP type)
LAGD 125/WA2	125 ml (4,25 fl oz. US) unit filled with LGWA 2 grease (multi-purpose EP type)
LAGD 125/EM2	125 ml (4,25 fl oz. US) unit filled with LGEM 2 grease (high loads, slow rotations)
LAGD 125/GB2	125 ml (4,25 fl oz. US) unit filled with LGGB 2 grease (biodegradable)
LAGD 125/HB2	125 ml (4,25 fl oz. US) unit filled with LGHB 2 grease (high temperature, loads, plain bearing)
LAGD 125/HP2	125 ml (4,25 fl oz. US) unit filled with LGHP 2 grease (high performance polyurea)
LAGD 125/FFP2 **	125 ml (4,25 fl oz. US) unit filled with LGFP 2 grease (food processing industry)
LAGD 60/HMT68 *	60 ml (2,03 fl oz. US) unit filled with LHMT 68 oil (medium temperature)
LAGD 125/HMT68 *	125 ml (4,25 fl oz. US) unit filled with LHMT 68 oil (medium temperature)
LAGD 125/HHT26 *	125 ml (4,25 fl oz. US) unit filled with LHHT 265 oil (high temperature)
LAGD 125/FHF15 **/**	125 ml (4,25 fl oz. US) unit filled with LHFP 150 oil (food compatible, NSF H1 approved)
LAGD 125/FU **/**	125 ml (4,25 fl oz. US) empty unit suitable for oil filling only

\* Includes non-return valve

\*\* Not available in USA and Canada

## Accessories ordering details

Designation	Description	Designation	Description
LAPA 45	Angle connection 45°	LAPN 1/8	Nipple G 1/4 – G 1/8
LAPA 90	Angle connection 90°	LAPN 1/2	Nipple G 1/4 – G 1/2
LAPB 3x4E1 *	Brush 30 x 40 mm	LAPN 1/4	Nipple G 1/4 – G 1/4
LAPB 3x7E1 *	Brush 30 x 60 mm	LAPN 1/4UNF	Nipple G 1/4 – 1/4 UNF
LAPB 3x10E1 *	Brush 30 x 100 mm	LAPN 3/8	Nipple G 1/4 – G 3/8
LAPB 5-16E *	Elevator brush, 5 – 16 mm gap	LAPN 6	Nipple G 1/4 – M6
LAPB D2 *	Brush round Ø 20 mm	LAPN 8	Nipple G 1/4 – M8
LAPC 13	Bracket	LAPN 8x1	Nipple G 1/4 – M8 x 1
LAPC 50 **	Clamp	LAPN 10	Nipple G 1/4 – M10
LAPC 63 ***	Clamp	LAPN 10x1	Nipple G 1/4 – M10 x 1
LAPE 35	Extension 35 mm	LAPN 12	Nipple G 1/4 – M12
LAPE 50	Extension 50 mm	LAPN 12x1.5	Nipple G 1/4 – M12 x 1,5
LAPF F1/4	Tube connection female G 1/4	LAPP 2E **	Protection base
LAPF M1/4	Tube connection male G 1/4	LAPP 3E **	Protection cover
LAPF M1/8	Tube connection male G 1/8	LAPP 63 ***	Support flange
LAPF M3/8	Tube connection male G 3/8	LAPP 63V ***	Support flange with non-return valve
LAPG 1/4	Grease nipple G 1/4	LAPT 1000	Flexible tube, 1 000 mm long, 8 x 6 mm
LAPM 2	Y-connection	LAPT 5000 ***	Flexible tube, 5 000 mm long, 8 x 6 mm
LAPM 4 **	Manifold (4 to 1)	LAPV 1/4	Non return valve G 1/4
		LAPV 1/8	Non return valve G 1/8
		LAGE 1-BAT ***	Battery pack

\* Suitable for use with oil filled SKF SYSTEM 24 LAGD and LAGE units only

\*\* Suitable for use with LAGD 60 and LAGD 125 SKF SYSTEM 24 only

\*\*\* Suitable for use with LAGE 125 and LAGE 250 SKF SYSTEM 24 only

® SKF is a registered trademark of the SKF Group

© SKF Group 2009

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.

