

SKF Single-point Automatic Lubricator SYSTEM 24®

Automatic lubrication, 24 hours a day, 7 days a week

Any bearing deprived of correct lubrication will fail well within its predicted lifespan. With that fundamental engineering principle in mind SKF® offers SKF SYSTEM 24, an advanced generation of single-point automatic lubricators, which bridge the conflicting interests of commercial needs and environmental pressures.

Practical benefits

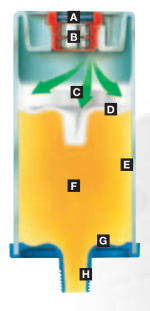
SKF SYSTEM 24 sets new standards in lubrication management and efficiency:

- Reliability allowing fit and forget procedures until predetermined replacement time
- Flexible time setting, up to 12 months, reduces inventory cost as one lubricator covers wide range of time settings
- Dispense rate setting is a simple part of the installation process
- Available in two sizes; 125 ml and 60 ml, LAGD 125 and LAGD 60
- Transparent container to check lubricant levels
- High capacity, compact size permits installation in restricted areas
- Can be temporarily deactivated
- Hermetic sealing prevents ingress of dirt or foreign matter
- No harmful chemicals to generate the drive gas

- Intrinsically safe (Ex) approved for use in potentially explosive atmospheres by TÜV in Germany and FM Global in the USA
- SKF offers SYSTEM 24 filled with various SKF bearing greases and oils for a wide range of applications
- Allows low grease purge: lowest possible purge for LAGD 60 is 4,5 g (0.15 oz)/month, for LAGD 125 the lowest is 9 g (0.31 oz)/month
- SKF DialSet re-lubrication calculation program includes a special calculation function for the 60 ml version of SYSTEM 24
- Wide range of accessories is available such as adapter nipples, tubes and brushes



Note: SYSTEM 24® is a trademark of SKF USA Inc.



A Lubricator time set dial

Allows easy and accurate adjustment of lubrication flow

B Gas cell

Patented cell design enables controlled production of hydrogen gas

C Hydrogen gas

Build up of gas dispenses lubricant consistently

Special piston shape

Ensures optimum emptying of lubricator

E Transparent container

Allows visual checking of dispense rate

High performance SKF grease
Available with various SKF greases

G Profiled base

Matches piston profile

H Cartridge neck

Screws into lubrication point or accessories

DialSet Re-lubrication Calculation Program

- Determines the right time setting for your SKF single-point and multiple-points automatic lubricators, SYSTEM 24 and SYSTEM MultiPoint applications
- Advises when to use LAGD 125 and when to use LAGD 60
- Based on SKF General Catalogue, operating conditions and SYSTEM 24 and SYSTEM MultiPoint grease dispense rates
- Available on CD-ROM and suitable for PC's working with MS Windows 95
- Available in English, French, German, Swedish, Spanish and Italian





Ordering details

Designation	Description
LAGD 125/WA2 LAGD 60/WA2 LAGD 125/EM2 LAGD 125/FP2 LAGD 125/GB2 LAGD 125/HB2 LAGD 125/HP2	125 ml (4.25 fl oz. US) unit filled with LGWA 2 grease 60 ml (2.03 fl oz. US) unit filled with LGWA 2 grease 125 ml (4.25 fl oz. US) unit filled with LGEM 2 grease 125 ml (4.25 fl oz. US) unit filled with LGFP 2 grease 125 ml (4.25 fl oz. US) unit filled with LGBB 2 grease 125 ml (4.25 fl oz. US) unit filled with LGHB 2 grease 125 ml (4.25 fl oz. US) unit filled with LGHB 2 grease
LAGD 125/HFP12* LAGD 125/HHT26* LAGD 125/HMT68* LAGD 60/HMT68* LAGD 125/U*	125 ml (4.25 fl oz. US) unit filled with food processing oil (viscosity ISO 120) 125 ml (4.25 fl oz. US) unit filled with synthetic high temperature chain oil (viscosity ISO 265) 125 ml (4.25 fl oz. US) unit filled with mineral EP type chain oil (viscosity ISO 68) 60 ml (2.03 fl oz. US) unit filled with mineral EP type chain oil (viscosity ISO 68) 125 ml (4.25 fl oz. US) empty unit suitable for oil filling

^{*} Includes non-return valve

LAGD 125 and LAGD 60					
Grease capacity	LAGD 125 LAGD 60	125 ml (4.25 fl oz. US) 60 ml (2.03 fl oz. US)			
Nominal emptying time Ambient temperature range Maximum operating pressure Drive mechanism Connection thread Intrinsically safe approval (TÜV)	Adjustable; 1 - 12 -20 to 55 °C (-5 to 5 bar (73 psi) Gas cell producin G 1/4 II 2 G and EEx ib	o 131 °F) ng hydrogen gas (H2)	Recommended storage temperature Storage life of lubricator Gas cell life Weight	20 °C (70 °F) 2 years 3 years approx 190g (6.7 oz) lubricant included	

SYSTEM 24 accessories

Designation	Description	Designation	Description			
LAPA 45 LAPA 90 LAPB 3X4E* LAPB 3X7E* LAPB 3X10E* LAPB 5-16* LAPB D2* LAPC 50	Angle connection 45° Angle connection 90° Lubrication brush 3 x 4 cm Lubrication brush 3 x 7 cm Lubrication brush 3 x 10 cm Lift rail lubrication brush Lubrication brush; round, diameter 2 cm	LAPN 1/8 LAPN 1/2 LAPN 1/4 LAPN 3/8 LAPN 6 LAPN 8 LAPN 8X1 LAPN 10	Nipple G 1/4 - G 1/8 Nipple G 1/4 - G 1/2 Nipple G 1/4 - G 1/4 Nipple G 1/4 - G 3/8 Nipple G 1/4 - M6 Nipple G 1/4 - M8 Nipple G 1/4 - M8x1 Nipple G 1/4 - M10 Nipple G 1/4 - M10x1 Nipple G 1/4 - M12x1,5			
LAPE 35 LAPE 50	Clamp Extension 35 mm Extension 50 mm	LAPN 10X1 LAPN 12 LAPN 12X1.5				
LAPT 1000 LAPF F1/4 LAPF M1/4 LAPF M1/8 LAPF M3/8	Flexible tube, 1 000 mm (39.4 in) long Tube connection female G 1/4 Tube connection male G 1/4 Tube connection male G 1/8 Tube connection male G 3/8 Grease nipple G 1/4	LAPP 1 LAPP 2 LAPP 3 LAPM 1x1** LAPM 1x3**	Dust protection cab Protection base Protection cover Mounting bracket, single Mounting bracket, triple			
LAPG 1/4		LAPM 1x5**	Mounting bracket, triple Mounting bracket, fivefold			
LAPM 2 LAPM 4	Y-connection 4 to 1 manifold G 1/2	LAPV 1/4 LAPV 1/8	Non return valve G 1/4 Non return valve G 1/8			
* Suitable for use with	* Suitable for use with oil filled SYSTEM 24 units only ** Only in combination with LAPP 2					

In line with our policy of continuous development of our products we reserve the right to alter any part of the above specification without prior notice.

Although care has been taken to ensure the accuracy of this publication, SKF does not assume any liability for errors or omissions.



