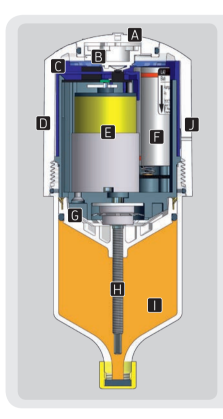
SKF SYSTEM 24 Single point automatic lubricator LAGE 125 and LAGE 250

Reliable, reusable lubricator system meets many needs

The LAGE series of the SKF SYSTEM 24 family are single point electro mechanical driven automatic lubricator systems. Suitable for a wide range of applications and operating conditions, the units are reliable and flexible in operation. Supplied ready to use straight from the box and ease of installation makes the units a perfect complement to the comprehensive range of SKF automatic lubricators.



A B On/off knob and time setting dial

Enable easy activation and dial setting

C LED status indicators

Helps verify operating status

Drive cover

Easily removable, seals and helps prevent ingress of dirt and moisture

E Electric motor and gearbox

Helps enable constant discharge pressure

- Battery pack
- **G** Piston

Special piston shape helps ensure optimum emptying of lubricator

Spindle

Rotates to drive piston, enabling lubricant to be dispensed

Lubricant canister

Filled with high quality SKF lubricant

Anti-vacuum membrane

Helps prevent vacuum forming

- Electro mechanical driven makes the unit highly reliable in operation
- Available in two sizes: 122 ml (LAGE 125) and 250 ml (LAGE 250) to suit most bearing lubrication applications
- Remote mounting up to 3 meters (10 ft) for grease filled units and 5 meters (16 ft) for oil filled units allows lubrication of bearings in areas with high ambient temperatures, vibration or hazardous environments
- Available filled with various high quality SKF greases and oils, to suit a wide range of bearing applications

- Refill sets consisting of a canister filled with SKF Grease or Oil and a battery pack help ensure reliable lubricator operation
- Flexible user adjustable dispense settings of 1, 3, 6, 9 or 12 months for use in many different applications
- Ingress protection to IP 65 level allows the lubricator to be used in many dusty and wet environments.
- Temperature independent dispense rate, suitable for use in applications with changing temperatures
- Unlike gas powered units, a maximum discharge pressure of 5 bar can be achieved over the whole lubricant dispensing period

- Easy activation using a clearly marked dial helps minimize setting errors
- Transparent lubricant container allows visual inspection of dispense rate, whilst electro mechanical functions are indicated by simple red-green LED indicators.
- UL listed
- Wide range of accessories is available
- SKF SYSTEM 24 LAGE series is fully featured in SKF DialSet 4.0



Ordering gu	ide			
	Lubricant	Description	Product	Complete designation
Greases				
	LGWA 2	Multi-purpose EP type grease	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/WA2 LAGE 250/WA2 LGWA 2/EML125 LGWA 2/EML250
	LGEM 2	High loads, slow rotations	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/EM2 LAGE 250/EM2 LGEM 2/EML125 LGEM 2/EML250
	LGHB 2	High temperature, loads, plain bearing	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/HB2 LAGE 250/HB2 LGHB 2/EML125 LGHB 2/EML250
	LGHP 2	High performance polyurea	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/HP2 LAGE 250/HP2 LGHP 2/EML125 LGHP 2/EML250
	LGFP 2	Food processing industry	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/FP2 LAGE 250/FP2 LGFP 2/EML125 LGFP 2/EML250
Oils				
	LHMT 68	Medium temperature oil	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/HMT68 LAGE 250/HMT68 LHMT 68/EML125 LHMT 68/EML250
	LHHT 265	High temperature oil	Refill set 125 Refill set 250	LHHT 265/EML12 LHHT 265/EML25
	LHFP 150	Food compatible, NSF H1 approved oil	Complete unit 125 Complete unit 250 Refill set 125 Refill set 250	LAGE 125/HFP15 LAGE 250/HFP15 LHFP 150/EML12 LHFP 150/EML25











Technical data

Connection thread

Designations LAGE 125 / LAGE 250

Grease capacityLAGE 125 122 ml (4,1 fl. oz US)

LAGE 250 250 ml (8,5 fl. oz US)

Emptying time User adjustable:

1, 3, 6, 9 and 12 months

Ambient temperature range
0 °C (-10°C peak) to 50 °C (32 °F (14 °F peak) to 122 °F)

Maximum operating pressure5 bar (75 psi)Drive mechanismElectro mechanical

R 1/4

Maximum feed line length with: grease Up to 3 meters (10 ft) * oil Up to 5 meters (16 ft)

LED status indicators operating, purging lubricant, empty, malfunction

UL certification

Category BAYZ – 92UM Lubricant dispensing equipment for use in hazardous locations Class I, Division II, Group A, B, C, D

Class II, Division II, Group F &G

Class III

UL listed

T code 59°C -

Protection class assembled lubricator IP 65

Battery pack

4,5V 2,7 Ah - Alkaline

manganese 20 °C (70 °F)

Recommended storage temperature 20 ° Storage life of lubricator 3 years

3 years **

(2 years for LGFP 2 and Oils)

Total weight LAGE 125 635 g (22,5 oz)

LAGE 125 635 g (22,5 oz) LAGE 250 800 g (28,2 oz)

The maximum feed line length is dependent on ambient temperature, grease type and back pressure created by the application.
 Storage life is 3 years from production date, which is printed on the side of the canister.

** Storage life is 3 years from production date, which is printed on the side of the canister. The canister and battery pack may be used even at 12 months setting if activated 3 years from production date.









Ordering details accessories SKF SYSTEM 24

Designation	Description
LAPA 45 LAPA 90	Angle connection 45° Angle connection 90°
LAPB 3x4E1 * LAPB 3x7E1 * LAPB 3x10E1 * LAPB 5-16E1 * LAPB D2 *	Brush 30 × 40 mm Brush 30 × 60 mm Brush 30 × 100 mm Elevator brush, 5 – 16 mm gap Brush round Ø 20 mm
LAPC 13 LAPC 63 LAPE 35 LAPE 50	Bracket Clamp Extension 35 mm Extension 50 mm
LAPF F1/4 LAPF M1/4 LAPF M1/8 LAPF M3/8	Tube connection female G 1/4 Tube connection male G 1/4 Tube connection male G 1/8 Tube connection male G 3/8
LAPG 1/4	Grease nipple G 1/4
LAPM 2 LAPN 1/8 LAPN 1/2 LAPN 1/4	Y-connection Nipple G 1/4 – G 1/8 Nipple G 1/4 – G 1/2 Nipple G 1/4 – G 1/4
	pp.c 0 1/. 0 1/.

Designation	Description
LAPN 3/8 LAPN 6 LAPN 8 LAPN 8×1	Nipple G 1/4 – G 3/8 Nipple G 1/4 – M6 Nipple G 1/4 – M8 Nipple G 1/4 – M8 × 1
LAPN 10 LAPN 10x1 LAPN 12 LAPN 12x1.5	Nipple G 1/4 – M10 Nipple G 1/4 – M10 × 1 Nipple G 1/4 – M12 Nipple G 1/4 – M12 × 1,5
LAPP 63 LAPP 63V	Support flange Support flange with non-return valve
LAPT 1000	Flexible tube, 1 000 mm long, 8 × 6 mm

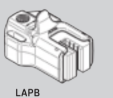
* Suitable for use with oil filled SKF SYSTEM 24 LAGE 125 and 250 units only



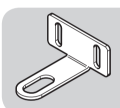
LAPN 1/4UNF

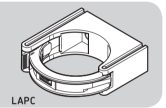


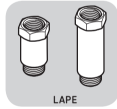
Nipple G 1/4 – 1/4 UNF

























LAPN



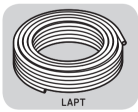


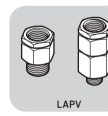


LAPN



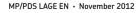








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