

TLRD series

Refillable automatic grease dispenser

The TLRD series is a refillable electro-mechanical single-point grease dispenser, which can be reused by simply refilling it with fresh grease and installing with a new battery pack. It brings additional value compared to gas-driven lubricators as it can be operated under variable temperatures, or when the application conditions require a remote mounting (in case of vibration, limited space or hazardous environment), or when a simple filling / refilling process is required.

- Available in 2 sizes (150 and 250 ml)
- To be filled with any compatible grease (it is supplied without lubricant)
- Can be filled and refilled easily with a standard grease gun/pump
- Maximum discharge pressure of 5 bars over the full dispensing period
- Visual inspection is easy through the translucent reservoir
- Normal / abnormal working conditions are indicated by a LED



TLRD 1-FA

Ordering details					
Designation	Description				
TLRD 150	Drive unit kit (150 ml) incl. empty cartridge, drive unit with cap and battery pack				
TLRD 250	Drive unit kit (250 ml) incl. empty cartridge, drive unit with cap and battery pack				
TLRD 1-FA	Filling adapter (all cartridges)				

- Connection nipples and other
 installation accessories are available
- Suitable for both direct and remote installation

Typical applications

- Applications in restrictive and hazardous locations
- · Bearing housing lubrication
- Electric motors
- Fans and pumps
- Conveyors
- Cranes
- Food and beverage processing machinery
- Many more





Designation	TLRD 150	TLRD 250			
Approx. dimensions	152 × 89 mm (6 × <i>3.5 in.)</i>	196 × 102 mm (7.7 × 4 in.)			
Weight	0.58 kg (1.28 lb)	0.58 kg (1.28 lb) 0.68 kg (1.50 lb)			
Grease capacity	150 ml (5.1 fl. oz US) 250 ml (8.5 fl. oz US)				
Time setting	Adjustable 1 to 12 months Adjustable 1 to 12 months				
Outlet interface	G ¹ /2	G1/2 G1/2			
Ambient temperature range	-20 to + 60 °C (-4 to +140 °F)	o 5 bar Up to 5 bar			
Operating pressure range	Up to 5 bar				
Electrical rating	6V CR-P2 Lithium (1 400 mAh)				
Storage temperature range	0 to 50 °C (32 to 122 °F)	0 to 50 °C (32 to 122 °F)			
Drive mechanism	Electro-mechanical	chanical Electro-mechanical			
Maximum feed line length	Up to 3 meters (10 ft)	Up to 3 meters (10 ft)			
Protection class assembled lubricator	IP 65	IP 65			

Accessories						
Designation	Description	Designation	Description	Designation	Description	
LAPR 1/4	Nipple G1/2F – G1/4M	LAPN 1/8	Nipple G 1/4 - G 1/8	LAPE 35	Extension 35 mm	
LAPR 1/8	Nipple G1/2F – G1/8M	LAPN 3/8	Nipple G 1/4 - G 3/8		(G1/4F – G1/4M)	
LAPR A1/4	Angle connection 45°,	LAPN 6	Nipple G 1/4 - M6	LAPF F1/4	LAPF F1/4 Tube connection female G 1/4	
	G1/2F – G1/4M	LAPN 8	Nipple G 1/4 - M8	LAPF M1/8	Tube connection male G 1/8	
LAPR A1/8	Angle connection 45°,	LAPN 8	Nipple G 1/4 - M8	LAPF M1/4	Tube connection male G 1/4	
	G1/2F – G1/8M	LAPN 8x1	Nipple G 1/4 - M8 × 1	LAPF M3/8	Tube connection male G 3/8	
LAPC R1/4	Support bracket 1/2" (F) – 1/4" (M)	LAPN 10	Nipple G 1/4 - M10		Flexible tube, 1 000 mm long,	
LAPA 45	Angle connection 45°, G1/4M				3 × 6 mm	
LAPA 90	Angle connection 90°, G1/4M	LAPN 10x1	Nipple G 1/4 - M10 × 1		Flexible tube, 5 000 mm long, 8 × 6 mm	
LAPN 1/4UNF	Nipple G 1/4 – 1/4 UNF	LAPN 12	Nipple G 1/4 - M12			
LAPN 1/2	Nipple G 1/4 - G 1/2	LAPN 12x1.5	Nipple G 1/4 - M12 × 1.5	LAPT 5000SW	Extra strong flexible tube,	
		LAPE 50	Extension 50 mm	5 000 mm long, 8 × 6 mm		
LAPN 1/4	Nipple G 1/4 - G 1/4		(G1/4F – G1/4M)			

Spare parts Designation

TLRD 1-RD150

Description

TLRD 1-RD250 Empty cartridge (250 ml capacity)

Empty cartridge (150 ml capacity)

Contact Us For More Information.
SLS Bearings (S) Pte Ltd
5 Tuas South Street 15, Singapore 636907
www.slsbearings.com
Visit SLS e-shop : shop.slsbearings.com/sg
Phone : (65) 6515 0515
Email : contact.us@slsbearings.com.sg

skf.com | skf.com/lubrication | skf.com/mapro

[®] SKF is a registered trademark of AB SKF (publ).

© SKF Group 2023 . All rights reserved. Please note that this publication may not be copied ordistributed, in whole or in part, 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.

PUB MP/P8 19745 EN · October 2023