

LAGG 50AESKF Grease Pump LAGG[®] 50AE



SKF Grease Pump LAGG 50AE

The air-operated grease pump SKF LAGG 50AE is designed to supply grease at high pressure from a 50 kg drum. This is useful when large housings have to be filled or when numerous points have to be lubricated. The air-operated pump can also be used to top up centralised lubrication system reservoirs.

- High pressure with air-driven pump
- Tested and approved for SKF greases in 50 kg drums
- Easy transportable with optional trolley
- Easy and ready to use
- Long tubing included

Overview

Properties

Recommended applications	grease pump for drums or pails designed for high pressure applications directly on greasing points suitable for centralised lubricating grease systems
For type/size of grease drum	50 kg grease drum
Operation	air operated grease pump
Mobility	stationary
NLGI class of lubricant (max)	2
Connection	greasing point: DIN 71412 air inlet connector: CEJN 10-320-5152
Maximum pressure	42 MPa
Maximum pressure	420 bar
Suitable drum inner diameter	350 – 385 mm
Suitable drum inside height (max)	860 mm
Air pressure	3 – 8 bar

Pressure ratio	1:55
Hose	Yes, 3.5 Meter
Optional Trolley	LAGT 18 - 50
Power source	pneumatic
Material	steel, rubber hose
Material handle	steel
Ambient temperature range	5 – 50 °C
Recommended storage temperature	10 – 40 °C
Relative humidity	< 65 %
Content	grease pump with pump handle, drum cover plate, drum followerplate, high pressure hose, swivel gun with extension pipe
Total product weight	12 kg

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