



Image may differ from product. See technical specification for details.

LAGG 18M

SKF Grease Pump LAGG 18M

SKF manual grease pump LAGG 18M is designed to supply grease at high pressure from a 18 kg drum. This is useful when large housings have to be filled or when numerous points have to be lubricated. It is also possible to top up centralised lubrication system reservoirs.

- High pressure
- Reliable and tested for SKF greases in 18 kg drums
- Easy and ready to use
- Long tubing included
- Manual operation

Overview

Properties

Recommended applications	grease pump for drums or pails designed for high pressure applications can be connected directly on greasing points suitable for filling centralised lubricating grease systems
For type/size of grease drum	18 kg grease pail
Operation	air operated grease pump
Mobility	stationary
NLGI class of lubricant (max)	2
Connection	greasing point: DIN 71412
Maximum pressure	50 MPa
Maximum Pressure	500 bar
Suitable drum inner diameter	265.0 - 285.0 mm
Suitable drum inside height (max)	420 mm
Volume per stroke	1.6 ml
Hose	Yes, 3.5 Meter
Optional Trolley	LAGT 18 - 50
Power source	manual
Material	steel, rubber hose
Material handle	steel with plastic grip
Ambient temperature range	5.0 - 50.0 °C
Recommended storage temperature	10.0 - 40.0 °C
Relative humidity	< 65 %
Content	grease pump with pump handle, drum cover plate, drum followerplate, high pressure hose
Total product weight	5.81 kg

Logistics

Product net weight	5.81 kg
eClass code	23-06-91-06
UNSPSC code	15121902

Compatible products

Accessory

Grease trolley for 18 kg and 50 kg drums

LAGT 18-50

Recommended product

SKF Grease Meter LAGM 1000E

LAGM 1000E



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