



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



LAGG 50AF

Air-driven grease pump for use on grease drums, stationary

The air-operated grease pump SKF LAGG 50AF 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

Descripción general

Dimensiones

Diámetro interno del tambor adecuado	350 – 380 mm
Altura interior de tambor adecuada (máx.)	680 mm
Dimensiones (an. x l. x al.)	381 x 381 x 1000 mm

Propiedades

Aplicaciones recomendadas	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
Para tipo/tamaño de tambor de grasa	Tambor de grasa de 50 kg
Funcionamiento	Air operated grease pump
Movilidad	Stationary / mobile (trolley as an option)
Clase de lubricante NLGI (máx.)	2
Conexión	Greasing point: DIN 71412 Airinlet connector: 1/4"BSP(F)
Presión de aire	2 – 10 bar
Relación de presión	50:1
Caudal (máx.)	1 200 cm ³ /min
Manguera	Yes, 2.1 Meter
Carrito opcional	LAGT 18 - 50F
Fuente de alimentación	Pneumatic
Material	Steel, rubber hose
Mango de material	Acero
Rango de temperatura ambiente	5 – 50 °C
Temperatura de almacenamiento recomendada	10 – 40 °C
Humedad relativa	< 65 %
Contenido	bomba de grasa con manija de bomba, placa de cubierta de tambor, placa de guía de tambor, manguera de alta presión, pistola giratoria con tubo alargador

Productos compatibles

Repuesto

Spare pistol for Air-driven grease pumps	LAGG-P1
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Producto recomendado

Grease meter, measuring grease discharge	LAGM 1000E
Grasa para rodamientos para cargas elevadas y presión extrema	LGEP 2/50
Extremely high viscosity bearing grease with solid lubricants	LGEV 2/50
Grasa compatible con alimentos para cargas elevadas, resistente al agua y para un amplio rango de temperaturas	LGFQ 2/50
High load, high temperature, high viscosity bearing grease	LGHB 2/50
High load, water resistant, high temperature bearing grease	LGHC 2/50
High performance, high temperature bearing	LGHP 2/50

Rendimiento

Presión máxima	50 MPa
Presión máxima	500 bar

Logística

Peso neto del producto	9.38 kg
Código eClass	23-06-91-06
Código UNSPSC	15121902

Accesorio

Grease coupler	LAGC S
Grease trolley for grease drums/ pails, for Air-driven grease pumps	LAGT 18-50

grease

Wide temperature lubrication systems grease [LGLS 0/50](#)

High viscosity lubrication systems grease [LGLS 2/50](#)

Grasa para rodamientos industriales y automotrices de uso general [LGMT 2/50](#)

Grasa para rodamientos industriales y automotrices de uso general [LGMT 3/50](#)

Amplio rango de temperaturas, presión extrema, grasa de rodamientos de alta carga [LGWA 2/50](#)

Grasa para rodamientos de presión extrema y baja temperatura [LGWM 1/50](#)

High loads, wide temperature bearing grease [LGWM 2/50](#)

