SKF Hydraulic pump type TMJL 50



The TMJL 50

- pump is mainly intended for use on the low pressure side of SKF OK couplings, but is also suitable for applications where a maximum pressure of 50 MPa [7 250 psi] is required. The pump is supplied with a 3 000 mm (118 in) long high pressure hose with quick connect coupling and mating nipple. It is filled with SKF mounting fluid LHMF 300 and is supplied with anextra litre of fluid.Large oil container (cap. 2 700 cm³, 165 in.³)
- Over pressure valve and connection port for a pressure gauge
- Packed in a sturdy protective case

Applications

- SKF OK coupling hydraulic chambers
- All sizes hydraulic nuts
- Oil injection applications where the maximum pressure is 50 MPa (7 250 psi)

Special execution TMJL 50DU

TMJL 50 including THGD 100 digital pressure gauge for use with the SKF Drive-up Method.

Characteristics

Series: TMJL

Release/Descent Control Valve: No

Relief valve: No

Directional control valve: No

Description	Article
Hydraulic pump TMJL 50	24007631
TMJL 50SRB Hydraulic pump with digital gauge TMJG 100D, 100MPa	24007634

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



te or pe advice.
Page 1/1
PK1442904824602_EN_03.05.2024