Compact Unit MKU11



- Optimized pressure for oil systems with piston distributors
- User friendly with push button
- · Maintenance friendly all functions accessible from lid



Quality in a small package

The compact unit MKU11 has two advantages for automated centralized lubrication on small machines: quick return on investment and reliable protection for bearings.

The unit has been especially designed for the operation with piston distributors and minimal dosages from 0.01 cm³.

It fits where compact installation dimensions are required and has a pressure outlet that can be easily connected left or right.

The compact unit MKU11 is available worldwide with complete accessories: gauge, pressure switch, fluid level monitoring – and most important – it is SKF quality.



Order No. MKU11-KW2-0005

Technical data

Output 0.1/0.12 l/min Operating pressure . . 16 bars Reservoir capacity . . 1.8 l

Operating voltage

. . 230 V, 50/60 Hz or 115 V, 50/60 Hz Rated current

. . . . 0.96/0.7 A or 1.83/1.33 A Rated power input

. . . . 75.5/62.5 W or 71.5/58.3 W

Type of enclosure . . . IP54

Service viscosity (oil) . 20-750 mm²/s

SKF Lubrication Systems Germany AG

Motzener Strasse 35/37 · 12277 Berlin · Germany PF 970444 · 12704 Berlin · Germany Tel. +49 (0)30 72002-0 · Fax +49 (0)30 72002-111 www.skf.com/lubrication

Order No. 1-1212-EN

Subject to change without notice! (07/2009)

® SKF is a registered trademark of the SKF Group.

© SKF Group 2009

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) 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.

