SKF Minilube

Compact electrically operated lubrication pumping unit for SKF MonoFlex single-line lubrication system









Modular and mechanical adjustable B-dosers are used in SKF MonoFlex applications.



SKF Minilube

SKF Minilube is a handy solution for vehicles with fewer lubrication points. Such as mini-excavators, mini wheel loaders, busses and delivery trucks.

Installing SKF Minilube is easy and quick, because everything is already integrated: control centre, pressure switch and alarm

lights. Additional alarm lights can be installed for instance in the vehicle's cabin.

For each lubrication point, there is a specifically selected doser that is set according to the size of and the load on the lubrication point.



Advantages

More effective working time

• Central lubrication takes care of the lubrication while drive

Increases work motivation

- No unpleasant manual lubrication needed
- No time wasted on manual lubrication

Increased safety at work

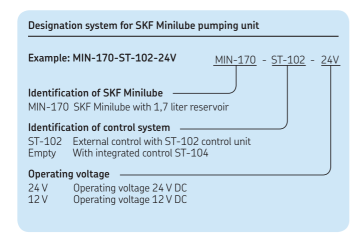
• System takes care of all the lubrication points – including those in inconvenient places

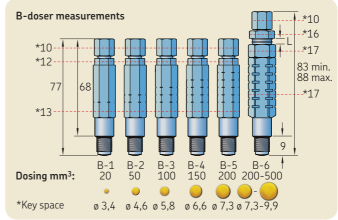
Makes driving more environmentally friendly

- Central lubrication maintains optimal lubrication level is maintained Easy and guick installing and commissioning
- Brand- and model -specific installation kits

Technical specifications SKF Minilube

Output 12 V/24 V 6,5 g/min / 13 g/min 1,7 i Reservoir 250 bar Maximum pressure Operating temperature -30 to +70 °C Connection R 1/4 in. up to NLGI 1 Lubricant 12/24 V DC Voltage Consumption 150 W IP65 Protection rating Weight, reservoir filled 11 kg Height 327 mm Width 273 mm Length 184 mm





SKF lubrication systems

e-mail: skf-lube@skf.com

® SKF and Monoflex are registered trademarks of the SKF Group.

© SKF Group 2013

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.

PUB LS/P8 12236/I EN · January 2013

