Automatic Lubrication System with CAN control

Seamless system integration into on-board control using the CAN bus



- Operator can adjust lubrication from the cockpit for each lubrication section
- Increased machine availability, operational safety and efficiency
- Allows operator to be informed and react immediately
- Fast and safe error detection for broken/torn cables or short circuits



Seamless System Integration

The automatic lubrication system with the LC-CAN 5000 control unit makes it possible to adjust lubrication of the various sections of a machine to fit the actual load according to the principle: "As little as possible and as much as necessary." This reduces lubricant costs and protects the environment. Comprehensive system monitoring helps to ensure that even small errors in the lubrication system are detected early and can be rectified.

CAN bus technology allows for dividing the lubrication system of a single machine in up to four independent sections that are all fed by a single pump unit. The individual sections are controlled using 2/2-way valves or one 5/4-electronic way valve DCV5-4 and functional monitoring is carried out using sensors (piston detectors). These immediately detect and notify the operator of possible failures long before the lack of lubricant results in bearing damage.

Electronic control and monitoring communicates with the on-board computer so as to fully integrate the lubrication system into the on-board service and status monitoring system.

As an alternative, the settings can be made or adjusted in the unit using an infrared remote control unit.

The system can be configured and parameterized via the central on-board display. Detected errors are then precisely displayed.

The error memory stores information as to whether, and for how long, the machine has been operated since the error notification has been displayed (e.g. empty container).

This helps to identify any deficiencies during operation and maintenance and allows the parties to determine responsibility for any damages.

Features

- Individual, from the cockpit adjustable lubrication per lubrication section
- Control unit works with CAN-Bus protocol SAE J3919
- Fast and safe error detection for broken/ torn cables or short circuit
- Configuration and parameterizing via central machine control panel
- Error diagnosis memory with error log (date, time, type of error)
- Integrated infrared interface to remote control of the pump unit and/or memory read-out
- Compact and reliable technology for standard greases with NLGI grade 2



1-0996-EN

System components





Technical data:

KFGS piston pump with agitator blade and integrated CAN-Bus control

Reservoir capacity:	2, 6, 10 kg
Level switch:	for min. filling level
Lubricant outlets:	13
Operating pressure:	max. 300 bars
Delivery rate/outlet:	0.8; 1.3; 1.8; 2.5 or
	5 cm³/min
Operating voltage:	24 V DC
Lubricant:	grease, NLGI grade 2

Accessories:

Pressure releave valve, Level switches, Filling nipple, etc.





Technical data:

5/4-way valve for up to 4 lubrication sections

Type:	rotary valve for grease
Operating pressure:	max. 300 bars
Operating voltage:	24 V DC
Operating media:	grease
	up to NLGI grade 2

Technical data:

Progressive feeder with piston detector

Model:	VPM, VPBM, VPKM
Туре:	piston detector with
	forced control
Lubricant outlets:	220
Metering volume:	0.051.2 cm ³ /stroke
Operating pressure:	max. 300 bars
Piston detector:	24 V DC

Order No. 1-0996-EN Subject to change without notice! (07/2014)

Refer to leaflet

1-8059-EN Centralized lubrication systems for stacker of all kinds 1-9430-EN Progressive lubrication systems for grease NLGI grade 2

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