

Data Logger QuickData 2008 Your Lubrication System Diary



Customized for Quicklub® Model 233 Pumps

- Export of the lubrication system's data and operating status via infrared to a PC or notebook
- Run and pause time adjustments set on the key pad
- Display of pause time and remaining pause time on the display

Data Logger QuickData 2008 Your Lubrication System Diary

QuickData Data Logger for Quicklub® P233 Pumps Know that your lubrication system is running smoothly.

The proven Lincoln Quicklub series 233 lubrication systems are equipped with a readable data memory – QuickData 2008. The data memory gives important information over a long operating period such as system set-up, operating times, faults or blockages, low level or additional lubrication events.

This can be especially important when it comes to warranty claims – for example the duration of a low level fault.



Infrared USB connection für IrDA 1.3 Protocol

The data can be accessed, exported and analyzed with the new QuickData Software 2008 via an infrared connection to any PC or notebook.

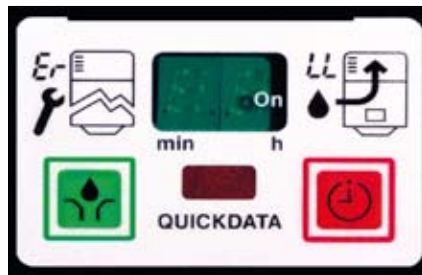
The infrared interface is a standard device that is connected to the USB port of the PC or notebook.

Diagnostic Software QuickData 2008

Application

The QuickData diagnostic software is used to export the information that is stored on the controller of the Quicklub 233 lubrication pump.

The Software CD is included in the pump package. For additional software CD contact Lincoln – Order reference no. 810-53140-1.



Hardware-Requirements

To run the QuickData analysis system software you require the following minimum configuration:

IBM AT or compatible device, 486DX or faster

Hard drive with minimum 1MB free

Available USB port

Mouse (bus type)

CD drive

Windows 2000 or XP



System Features

The 233 pump with QuickData offers the following features:

- QuickData stores important information such as operating times, faults or blockages, low level and additional lubrication events
- Export data via infrared interface to a PC or notebook
- Display and key pad for setting run/pause times
- Pause time settings from 4 minutes to 59 hours 59 minutes
- Standard low level control
- Optional external fault connection (dry contact)
- Vibration tested