



Universal applications

LUBRICATION CONTROLLER

The NEW Muirhead® Programmable Lubrication Controller has been designed with flexibility in mind. The system is capable of operating in many different modes, which will suit multiple lubrication systems available in the market.

In the standard pump solenoid valve pressure switch arrangement, the Lubrication Controller system can be programmed so that the pump can act as a reciprocating pump where it requires a pulse circuit or it can act merely as an activation for the pump. The system provides the option to use a pressure switch. The pause and pump periods can be adjusted. It can also be easily configured to act as a swap version where it activates a lube cycle on one bank for a period, then swaps over and operates a second bank with full pressure switch monitoring.

The controller has been designed as an in cabin mounted device. It incorporates a manual lube cycle switch, an internal alarm, low level detection, "Functionality" and "Diagnostic" LEDs.

All calibration and programming is performed by means of a user friendly software program via a notebook computer. Programs can be saved and later loaded into a mass number of units if required or can be calibrated to suit all types and variations of machines.

Features

- Pressure switch monitoring
- Pulse or continuous pump
- Adjustable pause and pump periods from .5 sec to 24 hrs
- Swap between banks
- Manual Pump Mode
- Grease low level indication
- Customised software
- In built diagnostics
- 12 or 24 volt machines
- Suits various lubrication systems
- Fully software configurable to suit all machine types
- One panel to suit all machines on site

Parts

◆ APN: 9252

CONTROL LUBE PROGRAMMABLE

◆ APN: 12672

CONTROL LUBE PROGRAMMABLE TO SUIT VIMS MACHINES

Reference: SBMH0712081



RCT
Head Office
Unit 1-5/511 Abernethy Rd
Kewdale WA 6105, Australia
sales@rct-global.com

Australia +61 8 9353 6577
Africa +27 83 292 4246
Canada +1 705 590 4001
Central Asia +7 910 411 1174
USA +1 801 938 9214
South America +56 22 4423 6600

