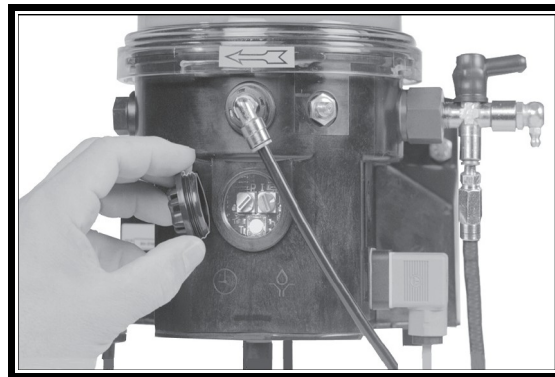




How to change the amount of lubrication delivered to your machines bearings with a Lubromation Quicklube system.

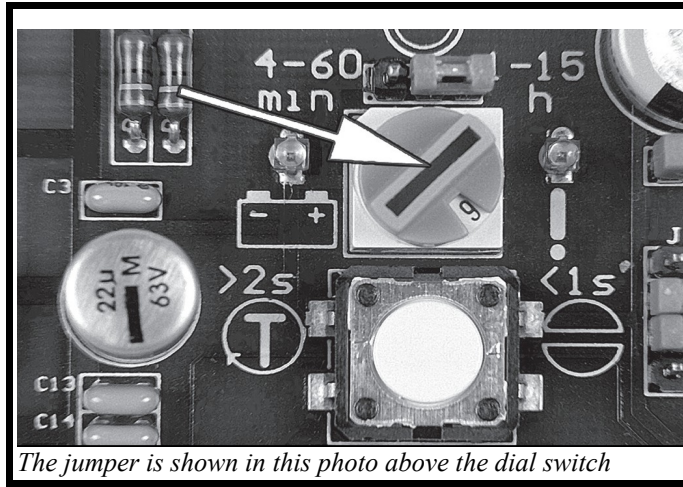
This information applies to Quicklube Pumps model numbers 94822 (8 liter), 94422 (4 liter) and 94222 (2 liter)

A) Open the cover on the front of the pump to expose the timer switch.



Showing location of the timer switch cover

B) There is a jumper above the switch, the position of this jumper determines if the switch settings are measured in minutes or hours. If the jumper is installed on the center and right hand pin then the switch settings will be in hours. If the jumper is installed on the center and left pins then the settings will be in minutes. Most will be set to minutes.



B) Verify the position of the jumper above the switch to determine if the switch is set to be calibrated in minutes or hours.

C) If set to minutes the frequency interval will be the number on the dial multiplied by 4, ie. switch setting of 7 = 28 minutes frequency. Switch setting of 3 = 12 minutes. Refer to the chart below for more detailed settings.

D) If set to hours the cycle frequency will be the same as the number on the switch in hours. ie. 3 = 3 hours.

Switch position	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Minutes	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60

Illustration 1: This chart shows the cycle frequency of each switch setting if the jumper is set to minutes.

If the machine needs more lubricant to the bearings, increase the cycle frequency by moving the switch to a smaller number.

If the machine is over lubricated, decrease the cycle frequency by moving the switch to a larger number.