



AEC VCU / TCU PUMP OVERLOAD

When units start and solenoids open water pressure slightly drops and activates low water pressure alarm – this make units stop. When units are stopped pressure increases and units start again and everything repeats. If this would continue it is possible that after a while MCP (motor circuit breaker) switch triggers and units go into overload alarm.

Pump Overload –

Reset the MCP which has possibly tripped out. You will need to open up the cabinet and turn the MCP switch to the left (9 o'clock) and then back again (12 o'clock).

Check that the ampage on the MCP is about 3.5 – 3.6 amp.