REMOTE MONITORING OF YOUR AUTO LUBE SYSTEM

FLO Components is now offering the new P203 RemoteLinc™ pump as part of its automatic lubrication systems for fleets using telematics (telecommunication technology). Auto lube systems (ALS) dispense small measured amounts of grease at frequent intervals while your equipment is operating, maintaining a consistent lubricant seal to prevent dirt and contaminants from migrating into bearings.

Designed to communicate with wireless systems, the new P203 RemoteLinc™ unit combines the proven Quicklub® 203 pump with two independent outputs to link the ALS to telematics systems. The unit easily interfaces with OEM and aftermarket telematics systems.

Tracking equipment is essential to today’s equipment manager. Fleet managers can now be remotely notified when the lubricant reservoir in their ALS is low so that they know when to dispatch a lube truck. The RemoteLinc P203 can also immediately alarm managers when the ALS is in fault and a service technician must be contacted.

Users can then more effectively manage and reduce refill service visits (the lube truck visits only when the pump is low on grease) and reduce cost by receiving immediate, real-time alerts when lubricant is low or the system is in fault. The kit is manufactured by Lincoln of St. Louis, a world leader in the manufacture and sale of lubrication and pumping equipment for use in vehicle service and industry.

P203 RemoteLinc™
- Remotely monitor and detect low lubricant levels and system faults
- Effectively manage and reduce refill service visits
- Reduce cost by receiving immediate, real-time alerts
- Easily interfaces with OEM and aftermarket telematics systems

* Supplied by customer

Call us to today and find out about getting RemoteLinced™.