Dualco SCADA Operated Lubrication Unit (S.O.L.U.°)

Patent Pending

The Dualco SCADA Operated Lubrication Unit (S.O.L.U.®) is a portable digital interface designed to be remotely operated for maintaining accurate lubrication levels in all lubricated valves.

The use of S.O.L.U. is necessary when exact, real-time documentation is needed for valve lubrication.

S.O.L.U. can be operated from the safety of your car, truck or trailer.











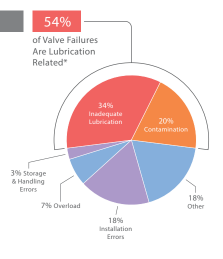
- Gives accurate real time volume readout reports.
- Records and displays actual wellbore pressures at time of well maintenance.
- Runs automatically and will shut down once the valve cavity or void is full of Lube / Sealant, after completing the valve(s) or tree assembly lubrication sequence.
- Eliminates the need for a 2nd person to operate the grease pump.
- 8-10 Touch screen panels for multiple Valve Settings.
- Compact hard-shell portable carrying case. Stationary or Portable
- External ports to plug in multiple accessories. Built-in printer
- Wi-Fi or Blue-tooth connectivity for tablets and smart phones.
- Lubrication APP for tablets and smart phones.
- Rechargeable Battery with AC/DC power supply capabilities.
- Programmable to accommodate various valve sizes and valves' working pressures.
- Remote satellite controllable and viewable remotely.
- Scanner Capable RFID and or UPC

Reduces:

- Labor
- Waste
- Inefficiency
- Downtime
- Environmental Impact

Increases:

- Valve Life Productivity
- Reliability Profits
- Safety









USB port

Printer

State of the Art Touch Screen Interface

Applications:

- Wellheads Manifolds
- Pipelines
 - Fracturing Industrial

Offshore

