

MEYER GEN-3 SPYDER™ GREASE MANIFOLD



Meyer Gen 3- SPYDER™ Grease Manifold

The Gen-3 SPYDER™ Manifold is the smartest grease manifold on the market, and brings new levels of precision and accountability to valve preventative maintenance. Meyer's Patent Pending SPYDER™ Manifold Systems allows for a single operator to remotely grease valves individually without repeated rigdowns. By eliminating rigup's, it provides a safer, more ergonomic work environment.

Standard Features

- Multiple automated grease programs available
- Optional data logging for job tracking and failure analysis
- Customizable to comply with API Risk Management requirements
- Single well or multi-well systems available
- Lower valve repair costs
- Dramatically reduce or eliminate Red Zone exposure
- Reduce NPT
- Remote operation by Joystick, Touchscreen, or Tablet
- Controlled from the field, datavan or company man Trailer
- Ability to grease based on lost pressure situations, automated field volume greasing, or traditional remote greasing.
- Optional ability to track operations, alarms, grease type, grease usage, pressures, valve cycles, etc.



Patent Pending

MeyerNOW.com

005/2019

6733 Leopard Street
Corpus Christi, Texas 78409
Phone: (361) 289-2130
Fax: (361) 289-2138
Email: info@MeyerNow.com