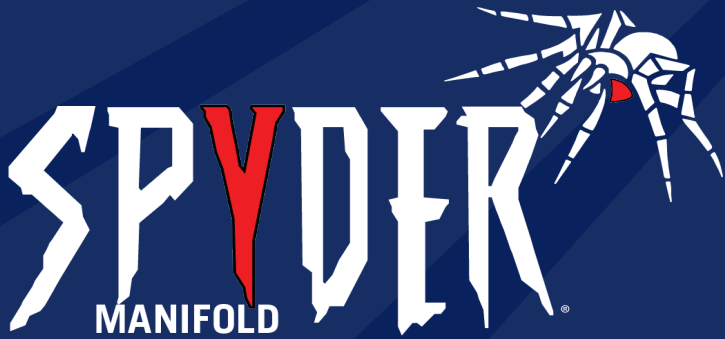


MEYER GEN-3 SPYDER® GREASE MANIFOLD



MEYER Gen-3 SPYDER® Grease Manifold

The Gen-3 SPYDER® Manifold is the smartest grease manifold on the market, it brings new levels of precision and accountability to valve preventative maintenance. MEYER's Patented SPYDER® Manifold Systems allow for a single operator to remotely grease valves individually without repeated rig-downs. By eliminating rig-ups, 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 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.



Patented
US 10760735, 10753535

MeyerNOW.com

09/2020

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Fax: (361) 289-2138
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MEYER SPYDER® GREASE MANIFOLD



MEYER SPYDER® Multi-Station Grease Manifold

MEYER SPYDER® Multi-Station Grease Manifold allows a single operator to remotely grease valves individually without repeated rig downs. By eliminating rigups, it provides a safer, more ergonomic work environment. Reduced cycle times provides significant cost savings in frac crew downtime. Hose reels reduce the labor required to hook up the stac and make for a safer and cleaner footprint by eliminating coiled hoses. The Lubrication Flow Meter provides quick and accurate readings to help ensure valves are properly greased. Modular units can be daisy chained to accommodate multi-well fracs.

Standard Features

- Virtually eliminates time in Red Zone
- One man operation
- Reduces grease time 70%
- Eliminates under-greasing
- Eliminates high pressure connects and disconnects
- Reduces ground clutter
- Connects to virtually any existing grease unit
- 10 and 15 valve standard configuration
- Heavy 8" channel skid
- Single or Multi-Well
- Manual or Remote Operated Command Center
- Wired or Wireless



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