

Pump Saver

Forum Multilift Solution's Pump Saver protects downhole artificial lift equipment by separating solids prior to entering the pump intake.

Features

- Multiple connections and configurations available for virtually all artificial lift applications
- Configured for optimal solids separation in low flow applications and for intermittent flow (i.e. Rod lift applications)
- Uniquely designed to minimize erosion and maximize longevity of artificial lift equipment

Benefits

- Suitable for most artificial lift types, sucker rod pump, progressing cavity pumps, and ESP
- Prevents pump wear by reducing sand laden fluid from entering pump
- Extends pump life and minimizes costly workovers caused by production of sand laden fluid
- Improves up-time and minimizes lost production

Applications

- PCP
- ESP
- Sucker Rod
- Onshore wells
- Sand laden reservoirs or hydraulically fractured wells
- Deviated or horizontal oil or gas wells

