FET. Multilift Solutions.

Pump Saver

Engineered for Performance. Built for Harsh Environments.

Whether you're operating in sand-laden reservoirs, hydraulically fractured wells, or deviated and horizontal oil or gas wells, Multilift Solutions' Pump Saver is your first line of defense against damaging solids and costly downtime.



Extend Equipment Life

Protect your PCP, ESP, and Sucker Rod pumps from abrasive solids that cause premature wear and failure.

Maximize Uptime

Reduce unplanned shutdowns and maintenance costs with a proven barrier against sand and debris.

Boost Production Efficiency

Maintain optimal flow rates and pump performance—even in the most challenging well conditions.

Versatile Compatibility

Designed for onshore wells and adaptable across multiple artificial lift systems.

Tailored for Tough Wells

- Progressing Cavity Pumps (PCP): Prevent rotor/stator damage from solids.
- Electric Submersible Pumps (ESP): Minimize intake plugging and extend run life.
- Sucker Rod Pumps: Reduce pump wear and rod string failures.

Ideal for:

- Sand-laden reservoirs
- Hydraulically fractured formations
- Deviated and horizontal wells
- High-solids production environments

Proven in the Field

Operators across North America trust our Pump Saver to deliver reliable protection, lower total cost of ownership, and longer pump life—even in the most abrasive conditions.











