

# 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.

## Why Choose Pump Saver?

### 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.

