## **FET** | Multilift Solutions.

f-e-t.com/multilift-solutions MultiliftSolutions@f-e-t.com +1 866-943-3265

# **Pump Saver Plus**

**QUICK FACTS** 

## All-in-One Tool for Rod Pump Gas and Sand Separation

The Multilift Solutions **Pump Saver Plus** is designed to be installed below the rod pump, replacing the need for a gas and mud anchor. Typically installed between the landing nipple and tail pipe, the Pump Saver Plus **greatly reduces the overall length of the mud joint** and **eliminates the need for a packer**.

## Simplify and Optimize your

## Rod Pump and BHA Performance

By eliminating the need for rubber cup or elements and decreasing the overall length of BHA, the Multilift Solutions **Pump Saver Plus** technology allows operators to **simplify the lower production string requirements**, **optimizing the BHA and rod pump run life performance**.

#### Proven Track Record in both

#### Conventional and Unconventional Wells

Capable of running in conventional and unconventional applications, the Pump Saver Plus can be configured to withstand the harshest downhole environments with casing-matched metallurgy, including high GOR and GLR wells, and is available in standard and custom thread connections.

## **Looking for more?**

Contact our articial lift experts for more information:
+1 866-943-3265
MultiliftSolutions@f-e-t.com



## Protect Your Rod Pump

Plus improves gas separation to further and decrease rod pounding and disruptions. Adding protection from both solids and gas, the Pump Saver Plus captures solids via a cyclonic separation mechanism that delivers a cleaner production fluid, while also taking the falling fluid to fill the tool via gravity, not relying on the rod pump to pull the fluid into the tool.

## Regions and Basins

### Pump Saver Plus is Active

Our Pump Saver Plus customers are actively using our tool in the major oil and gas regions/basins throughout North America, South America, Asia, Africa, Europe, and Australia.

