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.

