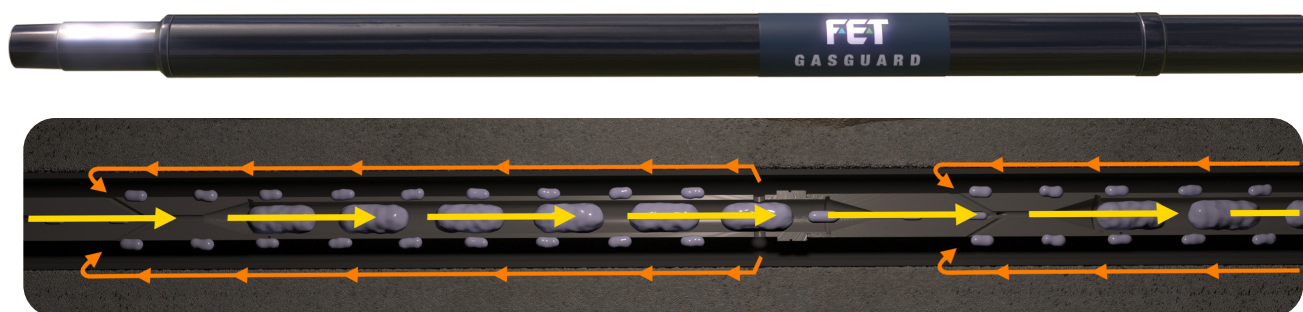


GasGuard™

Maximize ESP Uptime. Minimize Gas Slug Impact.



In unconventional wells using electric submersible pumps (ESPs), gas slugging is a persistent challenge that drives up operational costs and reduces system efficiency. FET's GasGuard slug eliminator offers a breakthrough solution engineered to protect your ESP investment and optimize production.

By disrupting gas slugs before they reach the pump, **GasGuard ensures a steady, uninterrupted flow of liquid**, preventing gas lock and enabling consistent cooling of the ESP motor.

The result? **Improved pump performance, fewer shutdowns, and lower total cost of ownership.**

Why Choose GasGuard?

- ▶ **Proven Performance:** Reduces gas lock and enhances ESP run time by maintaining a consolidated fluid stream.
- ▶ **Cost-Effective Reliability:** A simple, rugged design with no moving parts means fewer failures and lower maintenance costs.
- ▶ **Fast, Hassle-Free Installation:** Easily connects to the ESP assembly, saving time during deployment and retrieval.
- ▶ **Enhanced System Efficiency:** Works synergistically with existing gas handling tools to significantly lower gas volume fraction (GVF).

KEY FEATURES

- No moving parts for maximum reliability
- Modular design built for extreme downhole environments
- Fully compatible with Multilift Solutions' **Chemical Injection Centralizer (CIC)**, **SandGuard**, and **Cyclone** systems

IDEAL APPLICATIONS

- Unconventional wells with high gas interference
- Steam-assisted gravity drainage (SAGD) operations
- Wells experiencing severe gas slugging

GasGuard is more than a tool—it's your frontline defense against gas slugging.

Trust Multilift Solutions to deliver innovative, field-proven solutions that keep your operations running smoothly.