

ESP G-FORCE PACKER TYPE GAS SEPARATOR

The solution to gas problems in ESP wells is OSI's G-FORCE, a revolutionary, new, packer-type gas separator design that is the ultimate in gas separation technology.

The G-Force exit slots are oriented upward so that the exiting gas avoids the circuitous pathway found in other gas separators allowing gas to rise unrestricted, in a more uniform, linear movement.

The upper neck of the G-Force is a reduced diameter compared to typical gas separator body designs. This increases the available volume within the annulus between the casing and the neck of the G-Force promoting greater flow dynamics.

BENEFITS

- Reduces / eliminates gas interference problems.
- Increases pump fillage and pump efficiency.
- Reduces operating costs.
- Extends ESP run times.
- Provides protection against sand and solids when combined with other OSI fluid conditioning tools.

Use your device by scanning the QR code



AUGMENTED REALITY

HOW IT WORKS

