

INCREASE ROD PUMPING PRODUCTIVITY WITH STREN'S GAS SEPARATOR SOLUTIONS

SUPERIOR PRODUCTIVITY WITH LESS GAS LOCKING AND GAS POUNDING FOR LONGER PUMP SERVICE LIFE!

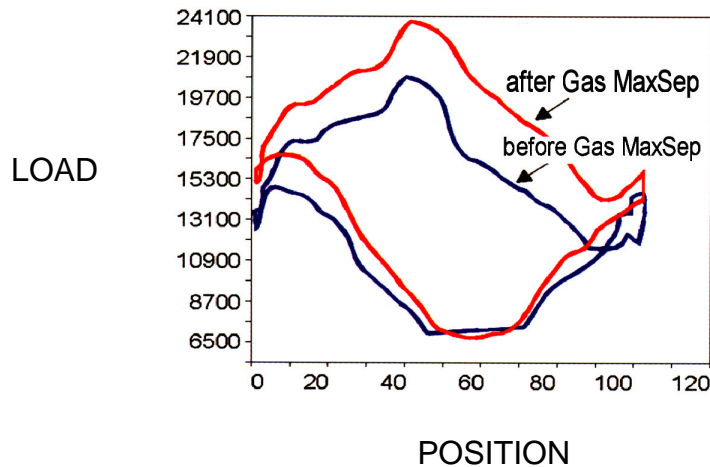
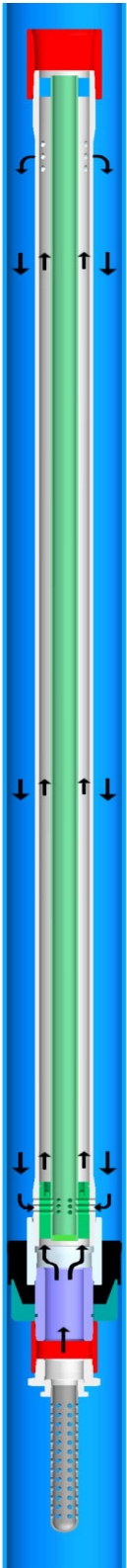
In addition to Stren's field proven Sand Control Solutions, Stren is pleased to announce the addition of our Gas Separation Solutions family of products: the MaxSep Series Downhole Gas Separator.

Increase productivity and reduce production downtime. Keep your valuable investment in production equipment producing with the highest performance, most cost effective downhole gas separation solution available today. The MaxSep Downhole Gas Separator, unlike typical packer type gas anchor designs, does not pose retrieval problems due to trash and sand accumulation, while offering high efficiency separation at a low cost.

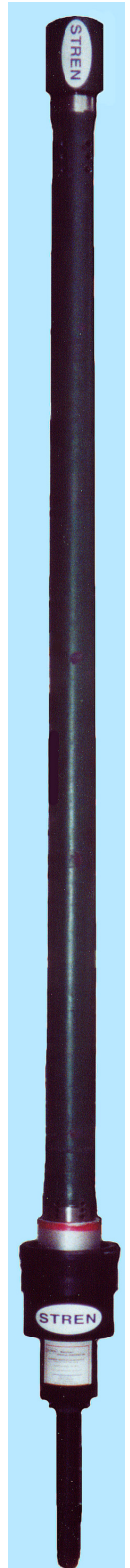
Keep gas in the annulus where it belongs, not in your pump! Don't let entrained gas damage your pump or sap your pumping efficiency. With the MaxSep, rod pump cavitation damage and low pumping efficiency is a thing of the past. The MaxSep won't leave you sucking air.

FEATURES

- High efficiency
- Low cost
- No moving parts
- Prevents pump cavitation.
- Increases pump volumetric efficiency



Stren's MaxSep Gas Separator effectively separates the free gas and solution gas from the fluid stream and delivers a dense fluid to the pump. Two dynamometer traces, before and after installation, show the improved performance resulting from the MaxSep separator.



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