



SiO₂ Slayer™

THE ULTIMATE SAND AND SOLID SEPARATING SOLUTION

Reynolds SiO₂ Slayer™ offers a premium and effective solution for downhole sand and solid separation for artificial lift applications, including ESPs, rod pumps, and PCPs. The passive device utilizes patented separating technology to provide best in class separation and field-proven reliability. The short overall length and integrated cup packer promotes quick and safe field installations for fast makeups and quick refurbishments.



FEATURES

- Patented separating technology that operates over a broad flow range
- Short overall length contains cup packer assembly
- No rotation of tailpipe assembly or ESP equipment required – decreases rig time and improves safety
- Passive device with hardened flow-wetted components for enhanced performance in high solid laden fluids
- Vortex action does not impinge housing which contributes to trouble free operation

TECHNICAL SPECIFICATIONS

- Operates up to 5,000 bpd
- Separating efficiencies tested up to 85%
- Minimal pressure drop across tool throughout flow range
- Fits most applications and swappable cup packers make fitting different casing sizes simple

BENEFITS

- Field-proven performance
- Industry-leading efficiency
- Patented vortex separating technology
- Rugged design for worry-free operation
- Won't leave you stuck fishing for tailpipe



TOOL SIZE - 4.0"



CASING SIZE - 5 ½" OR 7"



ALL SIZES ALWAYS IN STOCK



IN-BASIN SUPPORT

MODEL INFORMATION

Tool Size	Casing Size	Flow Rates
4.00"	5 ½"	Up to 5,000 bpd
4.00"	7"	Up to 5,000 bpd

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