



“Engineered to Perforate like a Pro”

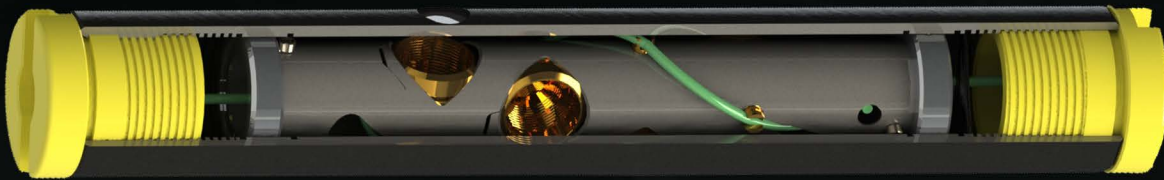
STINGER® perforating guns are used to punch holes through well casing and the cement layer into the production formation during the preparation of production phase. STINGER® perforating guns are manufactured in-house using state-of-the-art laser cutting technology, ensuring that each gun is built with the highest quality and precision standards.

FEATURES AND BENEFITS

- High precision cutting technology
- Unique internal structural design
- Scalloped and Slick configurations
- Wireline and TCP compatible
- High temperature and pressure resistant
- Customizable length, phasing and shot density
- Multiple options of end plate configurations

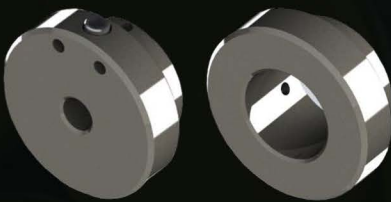
TECHNICAL PARAMETERS

- Size: 1-9/16" – 7"
- Phasing: 0 Deg – 180 Deg
- Temp: Up to 400 Deg F
- Pressure Rating: Up to 22,000 Psi
- Thread Connections: As per customer
- Length: 10 inches – 21 feet

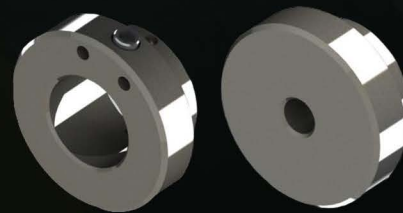


END PLATE CONFIGURATIONS

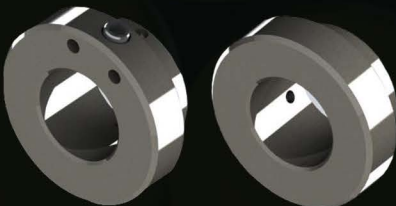
SPG - 01



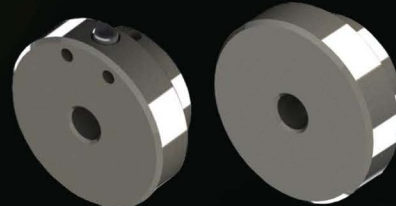
SPG - 02



SPG - 03



SPG - 04



* Other combinations available upon request