

Premier Max

Production packer

Applications

- Large bore completions
- Stacked completions
- High-intervention cost applications
- Multizone stacked-packer completions
- Wells requiring annular isolation and feedthrough capability
- Wells with low reservoir pressure

Features and Benefits

- Reliable high performance in tough well environments
- Reduced operational expenses and increased cost-effectiveness
- Minimized downtime and enhanced operational efficiency
- Flexibility in completion design to meet specific well requirements
- Maximization of production potential and operational productivity
- Enhanced reliability and reduced risk of costly workover operations
- Top-tier quality, meeting highpressure standards and ensuring gas-tight performance
- Achieves quick, one-trip setting, reducing downtime and boosting operational efficiency
- Ideal for stacked packer setups with no body movement, enhancing completion efficiency and design flexibility

The Premier Max™ production packer represents the pinnacle of industry standards for gas-tight, hydraulic-set, large-bore, and removable production packers. Combining the reliability of a permanent packer with the convenience of a retrievable packer, the Premier Max Packer is ideally suited for various applications in the oil and gas industry.

Casing	
OD 1	7 in. (177.8 mm)
Weight/range	26 to 32 lbs/ft
Minimum	5.990 in. (152.14 mm)
Maximum	6.381 in. (162.07 mm)

Packer	
Size	593-388
Maximum OD	5.938 in. (150.82 mm)
Minimum ID ²	3.880 in. (98.55 mm)
Seal diagmeter	4.948 in. (125.67 mm)
Elastometer	HNBR
Temperature range	40°F to 325°F (4°C to 163°C)
Validation	V0-R [†]
Pressure rating	10,000 psi

¹ Outside diameter



² Inside diameter †API 11D1 4th Edition