

INTEGRAL FLOW-TEE SEALING BOP

Apex Advanced has partnered with an industry leader to distribute the MOST manufactured Integral Flow-Tee Sealing Blow Out Preventer. This BOP prevents fluid from going past the rams, sealing between the polished rod and the wellbore.

Features:

- Manufactured from NACE material to meet API Q1-6A and ISO 9001-2000 specifications
- Working Pressure: 2000psi (13.8 MPa) or 3000psi (20.7 MPa)
- Testing pressure: 4000psi (27.6 MPa) or 6000psi (41.4 MPa)
- Product specification level (PSL) 1, 2, or 3
- Temperature class L: -46°C (-50°F) to +80°C (+180°F)
- Side outlets: one 2" line pipe and one 3" line pipe
- Low overall height gives a stable primary platform for progressing cavity pump drives
- Ram and ram stems are nitrated to prevent galling
- Offset rams provide positive alignment
- Ram and ram seals are designed for easy replacement in the field
- Positive ram stop is incorporated so rams close in the centre equally
- For sweet or sour service applications (5% sour)



BOP Configuration and Ordering Guide

Top Flange Size	<input type="radio"/> 3 1/8"		
Top Flange Rating	<input type="radio"/> 3000psi	<input type="radio"/> 5000psi	
Top Connection Type	<input type="radio"/> Studded	<input type="radio"/> Flanged	
Polished Rod (Ram) Size	<input type="radio"/> 1 1/4"	<input type="radio"/> 1 1/2"	
Ram Rubber Material	<input type="radio"/> HSN		
Bottom Flange Size	<input type="radio"/> 3 1/8"	<input type="radio"/> 7 1/16"	<input type="radio"/> 9"
Bottom Flange Rating	<input type="radio"/> 2000psi	<input type="radio"/> 3000psi	<input type="radio"/> 5000psi