



PROVEN

SUPERIOR GAS TIGHTNESS SLIM DESIGN







TRUE FLUSH WITH STRENGTH AND SEALABILITY

VAM® FJL is a 100% inside and outside flush integral connection providing maximum clearance with optimum strength for liners, moderate depth casing, and tight-hole tubing strings. With over 1 million joints run, VAM® FJL is field-proven for every type of application, including complex wells like HPHT.

PERFORMANCE

- Internal pressure rating: 100% pipe body
- Collapse rating:100% API 5C3
- Tension capacity: up to70% pipe body with sealability
- Compression capacity: up to 28% pipe body with sealability
- Bending capacity: up to 20°/100 ft

APPLICATIONS

- Contingency liners, intermediate and production casing, tie-backs, tubing
- Highly deviated wells and horizontal wells
- Extended Reach Wells

PRODUCT RANGE

OD: 2 3/8" to 13 3/8"

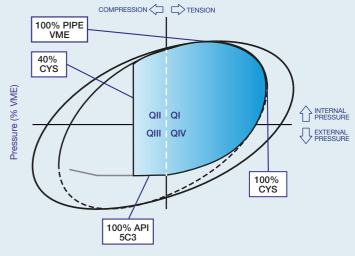
Drifts: Standard, alternative, special

Grades: Carbon Steel, including Sour Service, High Collapse grades, 13Cr, S13Cr and Corrosion Resistant Alloys

YS: 80 ksi to 140 ksi



VAM® FJL PERFORMANCE ENVELOPE



Axial load (% PBYS)
PBYS = Pipe Body Yield Strength



FIELD-PROVEN SEALABILITY PERFORMANCE

VAM® FJL was notably selected for use in Mexico's largest oil field as tubing in 9 5/8" 53.5# casing. This choice highlights its excellent sealability performance, thanks to its double metal-to-metal seal, and its prover success across various casing and tubing applications.

YOUR PARTNER, SETTING THE PACE FOR INNOVATION AND PERFORMANCE EVOLUTION



NEED MORE INFORMATION?

Information is available online on solutions.vallourec.com or by scanning the following QR code.







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