

VAM[®] DPR SR

Designed for deepwater applications

VAM DPR SR high performance drill pipe risers have been developed for completion & workover operations in deepwater conditions. VAM DPR SR incorporates an API thread design combined with a double-shoulder connection, providing easy handling, multiple make-up, thread durability and cost-efficient maintenance.

The VAM DPR SR connection includes a gas tight Teflon[®] seal, rated up to 10,000 psi internal pressure and ensures safe operations in deepwater environments. It can also be used in onshore or shallow-offshore wells for production testing, resulting in substantial time and cost savings compared to conventional solutions.

In combination with the VAM LDR connector, VAM DPR SR offers a full drill pipe riser intervention system. VAM DPR SR standard configuration includes 6-5/8" tube body in X-95 grade, 0.5" wall thickness and 8" OD x 5.102" ID tool joint in 120 ksi material grade. Other dimensional and material grade configurations are available upon request.

VAM DPR SR design provides:

● Double-shoulder connection

The double-shoulder connection used in the VAM DPR SR riser offers easy handling, multiple make-up and cost-efficient maintenance.

● High gas-tightness

VAM DPR SR features a Teflon[®] seal which is rated up to 10,000 psi internal pressure and provides superior performance in deepwater environments.

● Longer service life

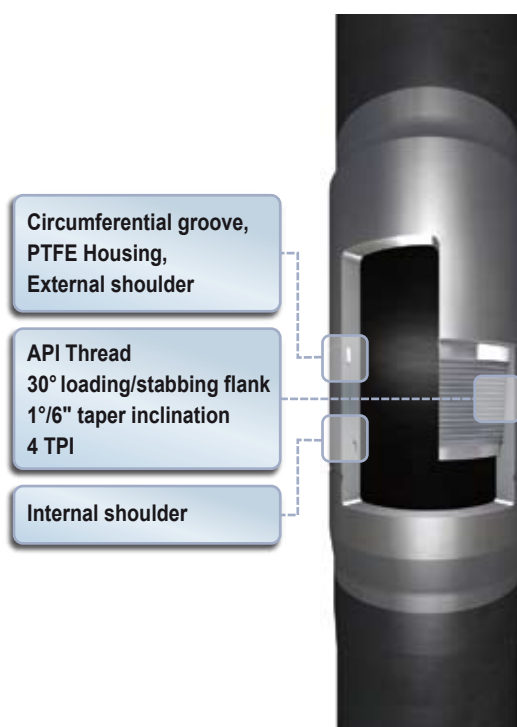
VAM DPR SR thread design provides extreme fatigue resistance, which results in a longer service life.

● More than 100 make-and-breaks

The VAM DPR SR double-shoulder connection allows more than 100 make-and-breaks without galling.

● Long-time field experience

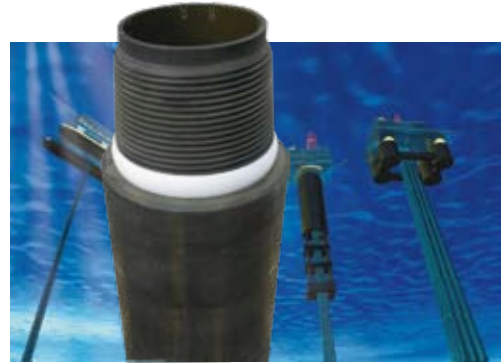
The VAM DPR SR riser has been successfully used worldwide by various clients for more than 10 years.



A comprehensive testing program has been performed to qualify the VAM DPR SR connection and to guarantee its suitability in the most severe operational conditions.

The testing program included:

- **Multiple make-and-breaks**
- **Sealability under combined loads (tension and compression)**
- **Sealability under thermo-cycles**
- **Fatigue**



VAM DPR SR with Teflon® seal for gas-tight performance is rated up to 10,000 psi internal pressure.

VAM DPR SR Normal Operating Envelope

Tool-Joint: 8" OD x 5.102" ID 120 ksi Grade Pipe: 6 5/8" OD 0.5" wt - X95 Grade

