Production Solutions | Penetrators and Connectors OCI P5

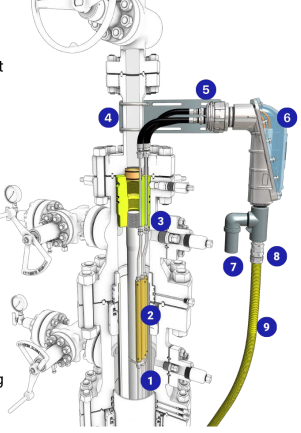


The QCI P5 Surface Penetrator redefined ESP penetrators and continues to ensure reliability and performance around the world. Its "3-legged design" isolates each conductor within separate tubes using metal-to-metal sealing and robust connections to connect the ESP cable.

The QCI P5's simple approach and design make it a great solution for installing an ESP on an existing well and for new installations requiring a concentric wellhead of multiple ESPs in the well.

The 10K psi rating option offers protection against offset fracking, eliminates cable splices in the wellbore, and can be retrofit to fit non-ESP wellheads.

The QCI P5-SL (Slim Line) Surface Penetrator captures both the unique design and capabilities of the QCI P5 with a smaller connection size. It's 7/8" O.D. connection allows ESPs to be utilized in tight well applications along with coiled tubing and wireline deployed ESPs.



Features and Customer Benefits

- Eliminates cable splices in the wellbore
- Able to retrofit to non-ESP wellheads
- Adaptable to concentric wellhead completions and wells with limited annular space
- Three flexible fittings with Swagelok connections seal off the penetrator above and below the tubing hanger
- Proven metal-to-metal seal
- Reusable surface conduit system suitable for hazardous locations, reducing work over costs
- UL listed surface cable (CLX) is terminated and sealed in the conduit system for required length to reach the motor control panel
- Permits the use of shielded and non-shielded cable

Specifications

- openious in the second secon				
FM, FMC, IECEx Certified	1	Triskelion	6	Surface Conduit System
Voltage: 5,000 VAC. 3 Phase	2	Male & Female Connectors	7	Breather Vent Detonation Arrestor
Amperage: 150 Amp & 190 Amp versions available	3	Bottom Seal Fittings	8	Cable Gland
Pressure: 5,000 psi API WP 10,000 (10K) psi API WP	4	Bracket Assembly	9	Surface Power Cable (CLX)
Temperature: 375° F, 190° C	5	Canned Pump Coupling (CPC)		
Hazardous Area: Class I, Divisions 1 & 2, Group D				
Available in Standard 1.125" & Slim-Line 0.875"				