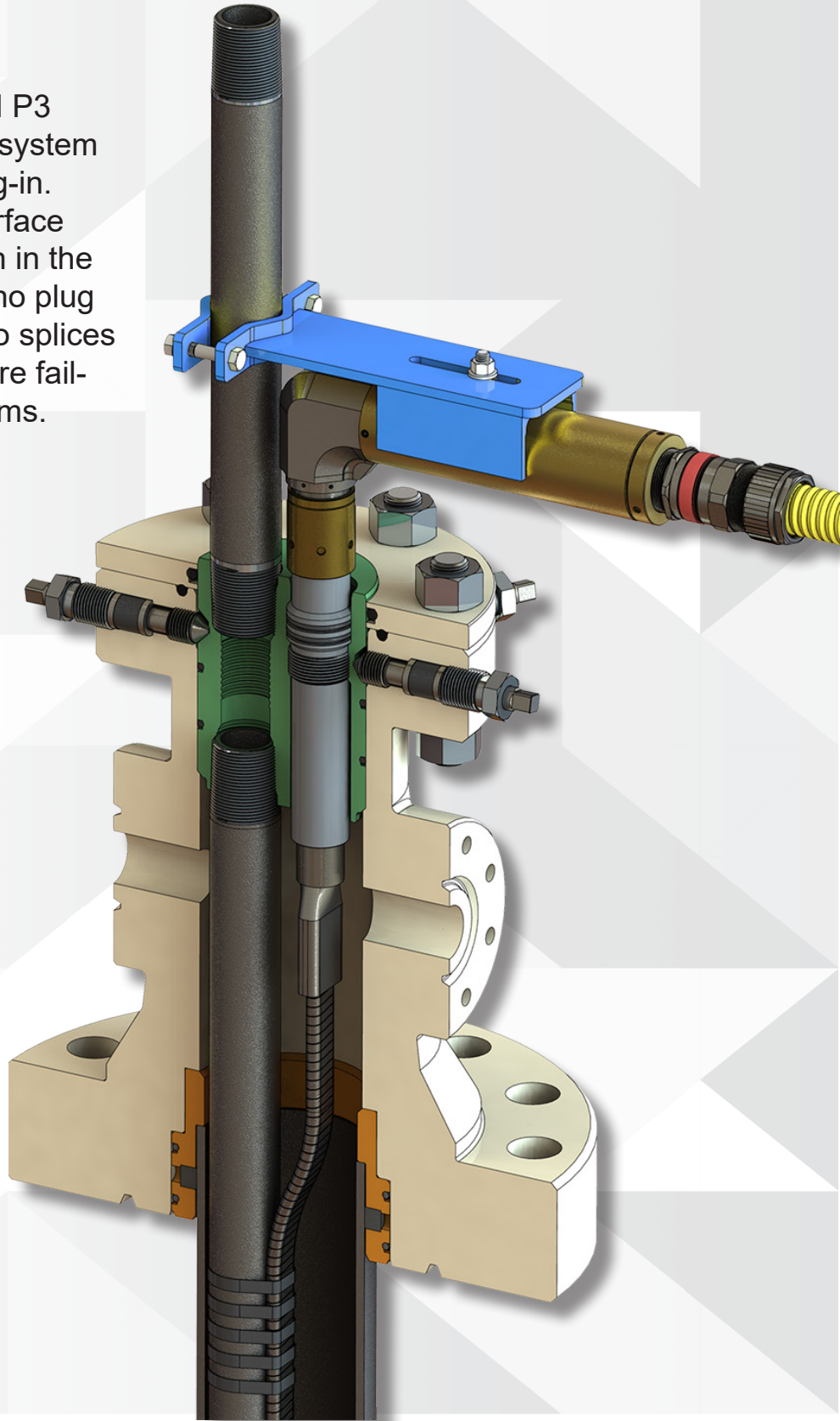


QCI P3-DC

Direct Connect



Innovex's QCI P3-DC offers the QCI P3 continuous feed through penetrator system with a new robust surface cable plug-in. The ESP cable is run up to a top surface connection, eliminating a connection in the annulus or hydrocarbon area. With no plug at the bottom of the well bore and no splices needed, the QCI P3-DC offers a more fail-safe solution than competitive systems.



QCI P3-DC

Direct Connect



The QCI P3-DC also features a bracket at the top of the unit to control orientation. It is an integrated guard, ensuring the unit stays plugged in and runs without interruption.

The continuous feed through design is easily made up to the end of the pump cable with a simple and reliable cable seal. Our in-house service technicians custom size it to match your ESP cable in as little as 30 minutes on the rig floor. This simple design eliminates the need for costly and time-consuming splices and lower pigtail connection inside the well bore. The QCI P3-DC surface connection is easily added to the end of the conductors allowing for fast makeup of the pre-assembly surface cable.

The surface cable plug features a 30KV tested connection that uses gold plating and contact bands to ensure the best contact with minimal heat. The QCI P3-DC can support non-shielded surface cables up to 2.4KV and shielded cables up to 5KV. Surface cable lengths are customized to meet your wellsite conditions.

FEATURES/BENEFITS

- ESP cable runs continuous through wellhead to the surface cable connection – with no splices and no wellbore connection – and eliminates a common and costly failure in the annulus
- Shield feature protects surface connection from dynamic wellsite environment and ensures uninterrupted pumping
- Reusable surface cable
- Certified for Class 1, Division 1 use where explosion-proof equipment is needed
- Supports #6, #5, #4, #2 AWG ESP cable sizes in round and flat configurations
- Reliable elastomeric cable seal
- Can interface with other brands of surface cables
- Permits the use of shielded and non-shielded cable

SPECIFICATIONS

- Voltage: 2,400 volts with non-shielded cable, 5,000 volts with shielded surface cable
- Amperage: 190
- Pressure: 5,000 psi API WP
- Temp: 375° F, 190° C
- Hazardous Area: Class I, Divisions 1 & 2, Group D



QCI PC-DC_022720