Kwik-Lok™ Wellhead Penetrator



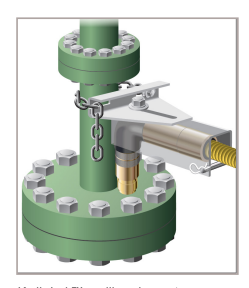
Space saving, reliable design.

Slim penetrator O.D. Allows use of up to 3½ inch tion tubing in a 7 inch casin		
Bottom fed, stab-through, penetrator design.	Cable is molded to the downhole end. Fast and easy to install and replace.	
Low Cost	Two-piece system is a less expensive solution than cabe pack-off equipment.	

Safe, reliable, robust

The Kwik-Lok™ is a safe, explosion -proof alternative to cable pack-off. Robust design and construction assures reliable perforance and long run life. The heavy duty metal shells and O-ring sealing technology improves safety and reliability.

The convenient two-piece system has rubber molded components that resist harsh environments, well fluids and pressures.



Kwik-Lok™ wellhead penetrator shown with surface connector bracket



Kwik-Lok™ wellhead penetrator

Specification Chart

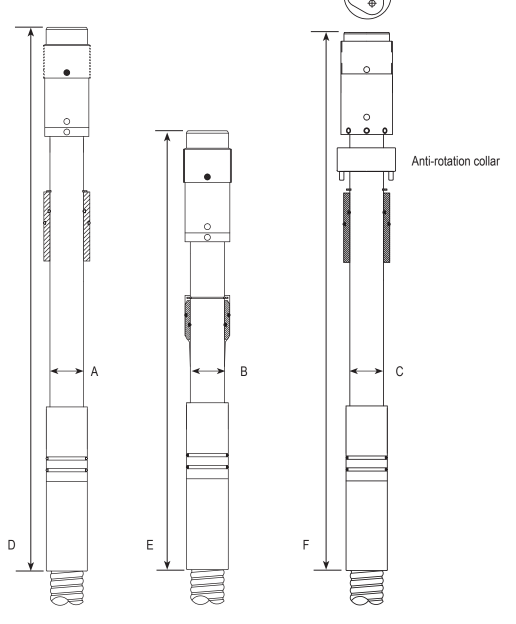
Electrical	5 kV, 140 A	
Temperature	300 °F (149 °C)	
Pressure	3,000 psi	
Approvals	Class 1 Div 1 Grp C & D hazardous locations	



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	Α	В	С
Minor Diameter	1.44 inch	1.42 inch	1.44 inch
	37 mm	36 mm	37 mm
	D	E	F
Typical Length (typical)	23.2 inch	18.4 inch	22.9 inch
	590 mm	467 mm	581 mm



Kwik-Lok™ (left to right), C1D1, standard, and Captor™ versions

