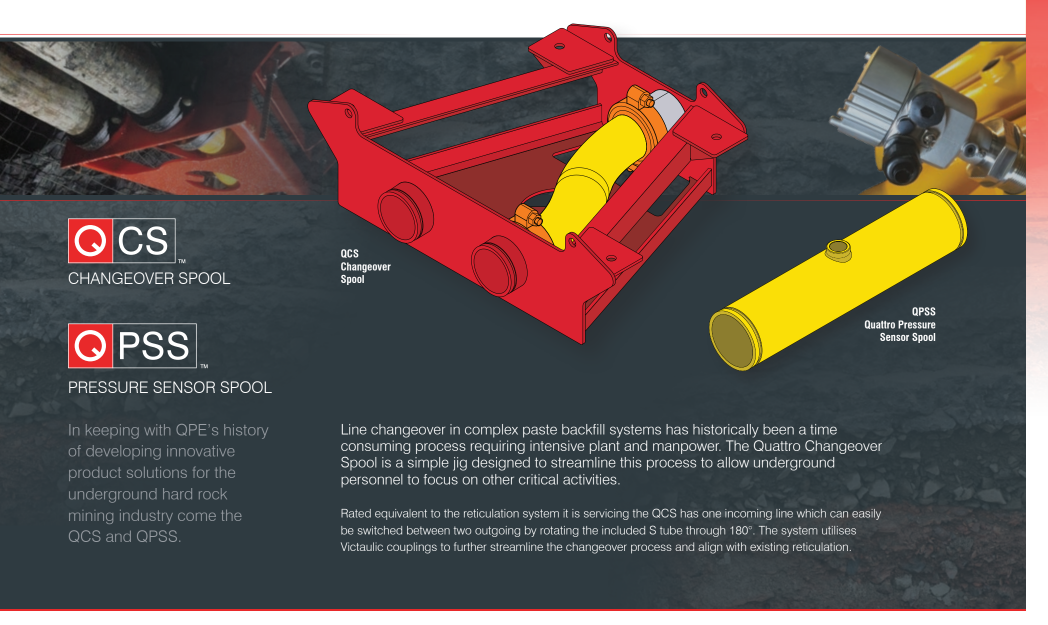


ENGINEERING PARTNERSHIPS





As paste reticulation systems become ever more complex, the incorporation of key instrumentation into the reticulation system forms a vital part of the system feedback loop and subsequent control. To that end, QPE have led the way on the incorporation of such infrastructure and developed a custom pressure sensor spool to accommodate our preferred pressure sensors.

Side View

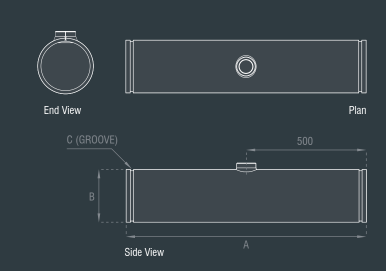
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QCS

- HP90ES Victaulic Couplings
- 6" & 8" Pipe
- Certified to 10 MPa
- Backs mounted

QPSS

- VEGABar Pressure Transducer
- 6" & 8" Pipe
- Victaulic or ANSI Flanged



QCS Changeover Spool

Front View

Nominal Bore Size	Dimensions						
	Α	В	С	D	Е	F	Е
6" or 150 mm	1124	677	673	987	1310	390	150
8" or 200 mm	1146	677	673	987	1310	390	150

Plan

QPSS Quattro Pressure Sensor Spool

Nominal Bore Size	Dimer	nsions	Groove		
Northinal Bole Size	Α	В	С		
6" or 150 mm	1000	187	HP70ES OR STYLE808ES VICT. GROOVE		
8" or 200 mm	1000	246	HP70ES OR STYLE808ES VICT. GROOVE		