



Oil & Gas
Drilling & Production

SUBSEA CONTROL TECHNOLOGY

Features & Options

- Pressure compensated for sub-sea applications
- SS316 & SS316L construction
- Sealed connectors for subsea use
- Applications include Mud Pump Pilot controls
- Working pressures up to 5000 psi

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API 16D-0085



CERTIFICATE NO. 7431
ISO 9001:2008 CERTIFIED

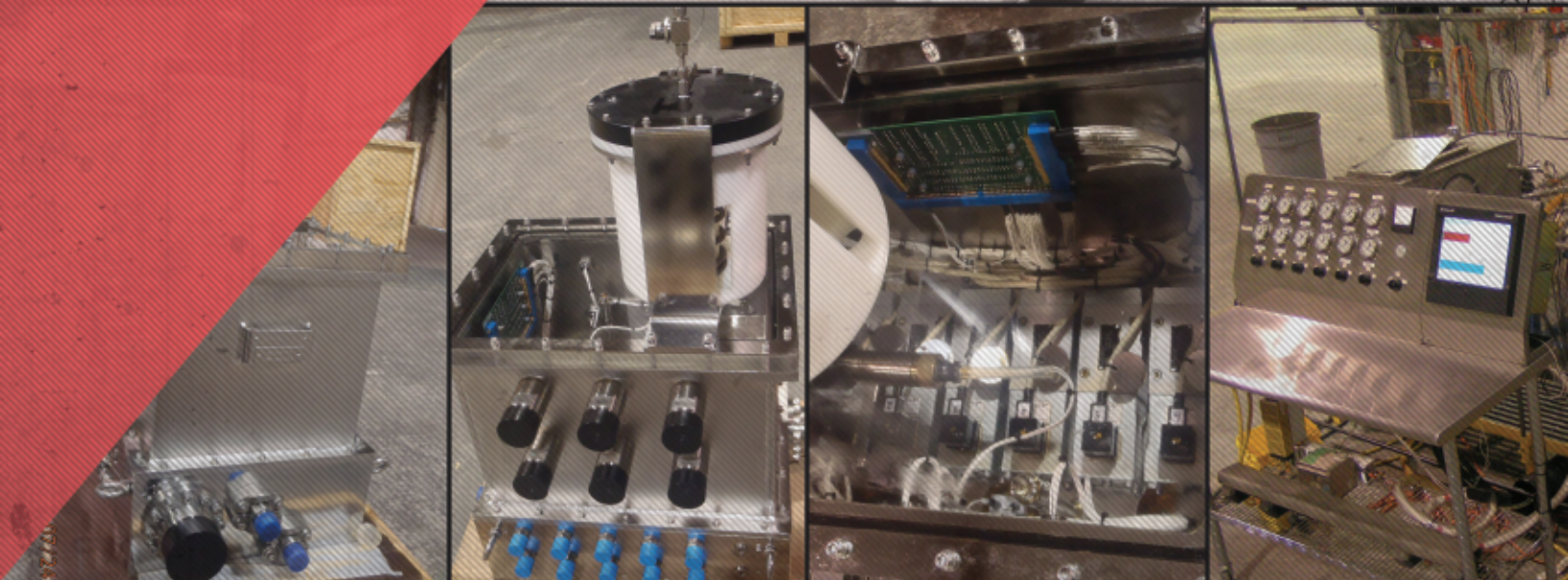


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Pantex Ennerflo has worked with companies around the world to design and manufacture subsea manifold systems that meet the rigorous standards required for well management at deep-sea depths. At depths ranging from 10,000 to 18,000 feet, our subsea controls are built with adaptability in mind.

We build systems that include remote operations and topside control systems that work in unison to provide reliable networking and communication. Our team works closely with subsea engineering experts to ensure all design elements, materials selection and testing processes meet the needs of current and future subsea engineering requirements. Pantex Ennerflo Systems is committed to being on the forefront of subsea control technology.



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