



Oil & Gas
Drilling & Production

WELL HEAD CONTROLS

Features & Options

- Designs conform to API RP14C
- Single or multi-well applications
- Removable Modules
- Project specific opening & closing sequence
- ESD functions with Manual Override
- RTS/Fire Loop
- Pneumatic/Hydraulic
- Integrated HPU Electric/Gas Powered
- Accumulator Backup
- Intrinsically Safe/Hazardous area certifications
- Hi/Lo Pilots

8110 Mc Hard Road
Houston, TX 77053
U.S.A

sales@pantexennerflo.com
info@pantexennerflo.com
Phone/Fax : 832-861-7700 / 832-861-7701

www.pantexennerflo.com



API 16D-0085





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WELL HEAD CONTROLS

Pantex Ennerflo Systems is committed to building high-quality wellhead control solutions for the upstream space. We design for single or multi-well facilities with one or many Christmas tree stacks. Each of our control systems is modular and engineered to operate the critical process of extraction and pressure control.

Our wellhead panels are typically designed to control one SSSV & two SSVs. We set the sequence of closing according to our customers' requirements. Each wellhead control can be customized to meet specific priorities like a user-friendly interface and maximum uptime for critical operations. Consoles are built from SS316 or SS316L materials for corrosive environments when needed.

