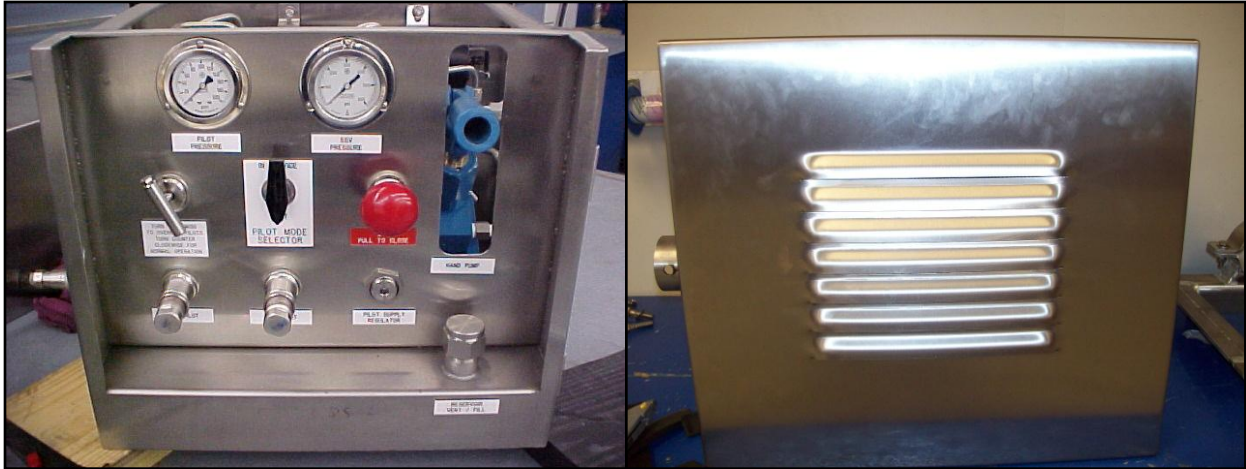


Self-Contained Hydraulic Control Panel



Self-contained hydraulic control panels are commonly used to control wellheads and pipeline valves in remote areas without available power. Once manually pumped into service the panel detects abnormal pressure, detects fire, optional remote shut-in signal, etc. and automatically closes the valve(s).

Features:

- Hand Operated Hydraulic Pump (Optional Range 0-20,000 PSI)
- Dual Pump Option For Multiple Pressure Requirements
- Hydraulic Controller with Manual Bypass
- Accumulators: Thermal Expansion Protection and Valve Opening Assistance
- ESD/TSE Output (Emergency Shut-down / Temperature Safety Element)
- Adjustable Pressure Sensors to Detect Abnormal Pressure & Shut-in Panel
- Remote Shut In Via Electrical Solenoid (Optional)
- Hydraulic Regulator for 100 psi Instrument Pressure & ESD Circuit
- Reservoir Capacity from 5 Gallons to 8 Gallons
- Available Mounted to Stand or Pipe-mount Bracket (please specify upon request)
- Arctic Service (-65° F) Optional

Estimate pricing ranges from \$5,900 to \$16,600 per panel. Please contact API for a quote and to discuss your requirements.

Lafayette Area Office: (337) 896-9090
 New Orleans Area Office: (985) 785-5454
 Website: www.apicss.com