







750P Pressure Modules

A full range of differential, gage, absolute, vacuum, dual and intrinsically safe pressure modules are available, from -15 psi (-103 kPa) to 10,000 psi (69 MPa).

- Best-in-class 0.025 % reference uncertainty
- Rugged, chemical-resistant packaging
- Temperature compensated using proprietary micro-technology linearized output
- Digital communication to calibrators; no analog losses or errors
- NIST traceable calibration www.fluke.com/700P



Two measurement ranges plus *temperature measurement make the 721 ideal for gas custody transfer calibration applications.

- Fourteen models
- Up to (3) displayed measurement simultaneously
- Simplified user interface for ease of use
- Rugged, durable design with protective holster
- High accuracy, 0.025% total measurement uncertainty for one year
- Pt100 RTD input for precise temperature measurement, accurate to 0.1°C (0.2°F)
- Requires 720RTD probe sold separately as an accessory
- NIST traceable calibration www. fluke.com/721

700PEx IS Pressure Modules

Intrinsically safe pressure modules to create a complete pressure test solution.

- Certified by CSA: I.S. Class I, Div 1, Groups A-D T4, Ta = 0 °C to 50 °C
- ATEX II 1G Ex ia IIC T4 compliant
- NIST traceable calibration

www.fluke.com/700PEX

Pressure Comparators and Master Gauges

Precise pressure generation for comparing a device under test to a master gauge.

P5510 Gas Pressure Comparator

Easy, efficient pressure and vacuum generation in a single device.

- Pressure to 2 MPa (300 psi)
- Vacuum to -80 kPa (-12 psi)

www.flukecal.eu/P5510

P5513 Gas Pressure Comparator

High quality, precise gas pressure control.

- Precise pressure regulation to 210 MPa (3k psi) with high quality needle valves
- Built-in screw press for fine pressure adjustment
- Optional vacuum/pressure pump, -80 kPa to 2 MPa (-12 psi to 300 psi)

www.flukecal.eu/P5513



P5513