Fluke tools can help you maintain operational reliability and environmental safety

Fluke understands the oil and gas industry faces a range of challenges from dynamic market fluctuations to multiple stringent regulatory requirements. Downtime and inaccurate measurements can cost millions. The professionals that work in the oil and gas industry know it is critical to maintain stable, continuous operations without sacrificing safety.

Onshore or offshore, upstream to downstream, Fluke makes reliable tools that professionals in the oil and gas industry can count on for accurate and consistent measurements. Fluke tools are designed for the demanding environment, the people who work there, and the challenges they face every day. With 65 years as the industry leader, they can feel confident that Fluke has the solutions they need to keep the oil and gas industry flowing.
**Maintenance Superintendent**

**Issues faced:**
- Ensuring uptime is continuous and predictable
- Safety of personnel and the environment
- Maintaining high product quality
- Staying within budget

**Fluke solutions:**
- Multifunction process calibrators
- Power quality analyzers
- Thermal imagers

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**Instrument Technician**

**Issues faced:**
- Preventing downtime
- Safety systems testing
- Providing immediate response and repair during process interruptions

**Fluke solutions:**
- Multifunction process calibrators
- Temperature calibrators
- Loop calibrators
- Pressure calibrators
- Digital multimeters
- Battery analyzers
- Portable oscilloscopes
- Vibration tester
- Thermal imagers
- Alignment tool

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**Measurement Technician**

**Issues faced:**
- Accurate measurements of flow
- Calibration of flow instruments
- Repair verification

**Fluke solutions:**
- Multifunction process calibrators
- Temperature calibrators
- Pressure calibrators
- Insulation multimeters
- Battery analyzers

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**Fluke oil and gas test and measurement tools**

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Mechanic/Millwright

**Issues faced:**
- Meeting equipment standards and specifications
- Effectiveness of repairs (valve repacking)
- Assembling machinery
- Determining optimal machinery placements

**Fluke solutions:**
- Loop calibrators
- Vibration tester
- Thermal imagers
- Infrared thermometers
- Alignment tool

Electrician

**Issues faced:**
- Delivering efficient, consistent and quality power from utility or generation to process systems
- Maintaining safety and high energy systems
- Controlling efficient breakers and motors

**Fluke solutions:**
- Process test tools
- Loop calibrators
- Battery analyzers
- Earth ground testers
- Insulation multimeters
- Power quality analyzers
- Portable oscilloscopes
- Power loggers
- Vibration tester
- Thermal imagers
- Infrared thermometers

Learn how Fluke’s test and measurement tools can save you time and money while increasing efficiency and safety at www.fluke.com
### Multifunction process calibrators

**Best suited for:**
- Calibrating and maintaining process instrumentation and control systems
- Troubleshooting 4-20 mA loops, temperature, pressure, frequency, and transmitters in one tool
- Performing HART transmitter adjustment

### Process clamp meters

**Best suited for:**
- Measuring 4-20 mA signals without “breaking the loop” in process control systems
- Sourcing 4-20 mA signals for testing control system I/O or I/Ps
- Measuring 10-50 mA signals in older control systems using the 99.9 mA range
- Taking measurements in hard-to-reach and hard-to-see areas

### Pressure calibrators

**Best suited for:**
- Pressure calibration of transmitters, gauges, switches and custody transfer meters
- Maintenance of almost any pressure device using pressure sourcing and mA measurements
- Calibrating P/I instruments with simultaneous pressure and current measurement

### Earth ground testers

**Best suited for:**
- Earth resistance loop and soil resistivity testing
- Ensuring safety of personnel and proper operation of equipment
- Diagnosing intermittent electrical problems related to poor earth grounding

### Digital multimeters

**Best suited for:**
- Measurement in and around highly-explosive environments
- Rugged, waterproof, dust-proof and drop-proof work in oil and gas environments
- Intrinsically safe testing and troubleshooting
- Use with switchgear, motors, variable speed drives, generators, electrical systems and cables

### Thermal imagers

**Best suited for:**
- Inspecting pipes, motors and pumps
- Capturing and troubleshooting tank levels
- Quickly detecting “hot spots” in hard-to-reach electrical panels

### Vibration tester

**Best suited for:**
- Predictive and condition-based maintenance
- Identifying root cause and diagnosing severity of machine’s condition
- Prioritizing critical repair and replacement options
- Use with motors, pumps, fans, compressors, belt/chain drives, gearboxes and spindles