Recommended power generation solutions

Multifunction calibrators

Best suited for:

- Troubleshooting and calibrating 4-20 mA loops, temperature, pressure and frequency input instruments in one
- Document the performance of temperature and calibrate pressure switches and transmitters

Power generation

Measure, source, and simulate dc loop current pressures and temperatures to assist in meeting quality or minimizing measurement errors in custody transfer.

Pressure and temperature transmitter calibration; calibration and configuration of HART devices; documenting field calibrations for recall and upload. Assist in documenting the performance of EPA or NRC regulated devices.

Temperature calibrators

Best suited for:

- Troubleshooting and calibrating temperature instrumentation
- Testing temperature
- Measuring and sourcing thermocouples and RTD's, plus volts and ohms into control system I/O

Power generation applications:

ohms, and volts to test sensors and transmitters by sourcing/simulating thermocouples, RTDs, volts and ohms; executing remote tests with auto step and auto ramp; powering transmitters during test using loop power supply measurement; calibrating linear TC transmitter: calibrating thermal imagers

and infrared thermometers.

Measure thermocouples,

Pressure calibrators

Best suited for:

- Calibration of pressure transmitters, gauges and
- Maintenance of almost any pressure device using pressure sourcing and milliamp measurements
- Calibrating pressure and I/P instruments with simultaneous pressure and current measurement

Power generation

Pressure measurements using internal sensor: measure mA while sourcing. Precise manual or automatic pressure control. Ensuring safety of pressure containment vessels

mA loop valve tester

Best suited for:

- Smart control valve testing and verification
- Condition maintenance of control valve

Power generation applications:

Ensuring safety through maintaining optimal performance of the control valve through quick valve testing method via HART

Pressure gauges and comparison test pumps

Best suited for:

 Calibrating pressure gauges

Power generation applications:

Provides a known stable reference pressure of higher accuracy for detecting and correcting errors in the pressure measuring device being tested.

More recommended power generation solutions

Baths and dry-wells

Best suited for:

- Calibration of dial thermometers
- Calibration of RTDs and thermocouples
- RTD and thermocouple calibration check
- Temperature controller loop calibration
- Temperature transmitter and sensor combined calibration
- Temperature switch test

Power generation applications:

Provides a stable reference temperature for comparing temperature measuring equipment against a standard of higher accuracy to detect and correct errors in the device being tested. Used for testing components of control and monitoring systems.

Precision thermometers and probes

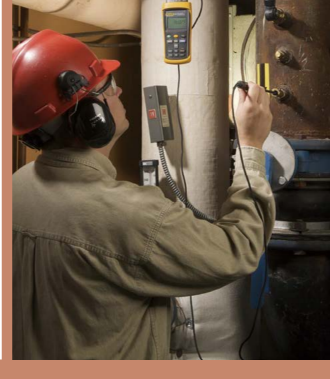
Best suited for:

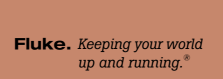
- Contact temperature measurement in fluids
- Contact temperature measurement in thermowells and test wells for in situ comparisons with controllers, displays, and
- Use as an external reference thermometer to improve calibration
- Logging temperatures

Power generation applications:

Provides a more accurate reference temperature for checking and calibrating temperature measurement equipment. Use to detect errors in other instruments to simply to determine temperature precisely.
Intrinsically safe models such as the 1551 Ex may be used in potentially explosive atmospheres







Fluke South East Asia Pte Ltd 1 Clementi Loop, #06-02/03/04, Singapore

Tel: (65)6799-5575 | Fax: (65)6799-5577 Email: fsea.info@fluke.com Web access: www.fluke.com.sg

©2023 Fluke Corporation. 3/2023 Specifications subject to change without notice.



Power and utilities industry calibration solutions

The power and utilities industry is a demanding and diverse environment that requires reliable instruments that are both accurate and rugged. Whether you're working in power generation, transmission, distribution, or installation, you need accurate tools that you can count on for the bench and the field.

With Process Calibration solutions from Fluke and Fluke Calibration for electrical, multifunction, mA loop, temperature, pressure and flow applications, you can find the right tools for the challenges you face every day.





Focus: power generation What issues do you face?

- Ensuring continuous and predictable uptime and downtime
- Safety of personnel and the utility environment
- Budget restrictions Troubleshooting process interruption with immediate response and repair

Best suited for:

- Multifunction process calibrators
- Pressure gauges and calibrators
- Milliamp loop calibrator
- Acoustic imager
- Portable oscilloscopes
- Earth ground tester
- Thermal imager
- O Vibration tester
- Alignment tool

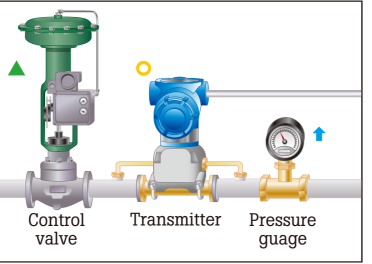
Engineer

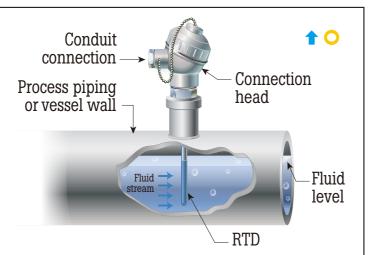
Focus: process design and improvement What issues do you face?

- Specifying equipment to meet regulations and requirements
- Preventing downtime

Best suited for:

- Multifunction process calibrators
- Pressure gauges and calibrators
- Milliamp loop calibrator
- Acoustic imager
- Thermal imager
- Portable oscilloscopes
- Clamp meter
- Multimeter









Instrument technician

Focus: testing, maintenance and repair of equipment, instruments and systems What issues do you face?

- Downtime prevention
- Safety systems testing
- Troubleshooting process interruption with immediate response and repair
- Leak rate testing

Best suited for:

- Multifunction process calibrators
- Pressure gauges and calibrators
- Milliamp loop calibrator
- Process test tools
- Thermal imager
- Clamp meter
- Multimeter

Industrial calibration technician

Focus: calibrating measurement devices What issues do you face?

- Making accurate measurements
- Documenting procedures
- Increasing throughput

Best suited for:

- Multifunction process calibrators
- Pressure gauges and calibrators
- Milliamp loop calibrator
- Baths and Dry-wells
- Software

Fluke power generation solutions

Learn how Fluke solutions can save you time and money while increasing your productivity at www.fluke.com/petrochem.

Based on you. Built by Fluke.



*Fluke Connect (FC) products only valid in selected countries.