Recommended oil and gas solutions

Documenting process calibrators

Best suited for:

- Calibration and maintenance of process instrumentation and control systems.
- Sourcing, measuring and documenting virtually any process variable

Oil and gas applications:

Pressure and temperature transmitter calibration: calibration and configuration of HART devices; documenting field calibrations for recall and upload



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 milliamp measurements
- Calibrating P/I instruments with simultaneous pressure and current measurement

Oil and gas applications:

Pressure using internal measure mA while sourcing 24 V loop power



Thermal imagers

Best suited for:

- Providing non-contact measurement and display of a visual image of surface temperatures to easily and safely identify potential problems
 - Reducing the need for unplanned maintenance to correct previous

Oil and gas applications: Steam trap leakage,

electrical panels. motors, VFDs, tank level and sludge level indication, refractory, furnaces, reformers, transformers,

and pumps

Vibration testers

Best suited for:

- Diagnosing machine faults to extend machine life and reduce costs
- Reducing unexpected serious failures to help prevent production stoppages that cut into the bottom line
- Giving maintenance staff time to schedule repairs and acquire
- Anticipating problem areas before failure

Oil and gas applications: Pumps, compressors, motors, fans, and blowers



More recommended oil and gas solutions

Visual IR thermometers

Best suited for:

- Displaying a visual heat map of surface temperatures
- Finding heating and ventilation problems Non-contact monitoring of pumps, electrical
- motors and panels Reducing the need for unplanned maintenance to correct previous

Oil and gas applications:

Valve packing leakage, non-contact electrical panel inspection, pump and motor inspection

repairs

Infrared thermometers

Best suited for:

- Gathering surface temperature readings
- Reducing the need for unplanned maintenance to correct previous

Oil and gas applications: Heating, motors, HVAC, circuit breaker inspection



Temperature calibrators

Best suited for:

- Troubleshooting and calibrating temperature
- Testing temperature sensors and transmitters
- Measuring and sourcing thermocouples and

Oil and gas applications:

ohms, and volts to test sensors and transmitters; calibrate transmitters by sourcing/simulating thermocouples, RTDs, volts, and ohms:

transmitters during test using loop power supply with simultaneous mA measuremen

Insulation multimeters

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Best suited for:

- Testing a wide range of insulation resistance and digital multimeter tests including simple spot checks to timed
- Troubleshooting and preventive maintenance

Oil and gas applications: Switchgear, motors,

variable speed drives, generators, electrical systems and cables; test voltages from 50 V to 1000 V (Insulation tester to 5000 V also

available)



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Fluke. Working to keep the oil and gas industry flowing.

Fluke solutions can help you maintain operational reliability and environmental safety

Fluke understands the petrochemical industry faces a range of challenges from dynamic market fluctuations to multiple stringent regulatory requirements, and downtime and inaccurate measurements can cost millions. The professionals that work in oil and gas 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. Tools designed for the demanding oil and gas 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. See our full line of innovative products at www.fluke.com

mA Process clamp meters

Best suited for:

- Measuring 4 to 20 mA signals without breaking the loop
- Sourcing, simulating and measuring mA Sourcing, measuring DC voltage

Oil and gas applications:

mA sourcing, simulation and measurement: loop calibration. maintenance and repair



Power quality analyzers

Best suited for:

- problems before they damage critical equipment
- applications



- Finding power guality
- Conducting load studies to reduce energy usage

Oil and gas applications: Generators, harmonics (electronics), load studies



Handheld oscilloscopes

Best suited for:

- Troubleshooting and
- and power systems
- Bus health testing for industrial bus systems

Oil and gas applications: motors, fans, and blowers



- installation applications
- Finding fast answers to problems in machinery. instrumentation, control

Pumps, compressors,



Clamp meters

Best suited for:

- Measure 1000 A ac or dc with fixed jaw to measure current in motors, vaults and bus bars
- Clamp around bus bars or conductors in service panels to measure loads and line frequency in

Oil and gas applications: Pumps, compressors,



Process tools

Troubleshooting and calibrating current loop applications using the functionality of a loop calibrator and digital multimeter built into one tool.

Oil and gas applications:

Measure, source, and simulate dc loop current







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Maintenance Superintendent

Focus:

Downtime prevention, safety regulations, budget goals

Issues faced:

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

Fluke solutions:

- ♠ Thermal imagers
- Power quality analyzers
- A Process tools
- Vibration testers

Instrument Technician

Focus:

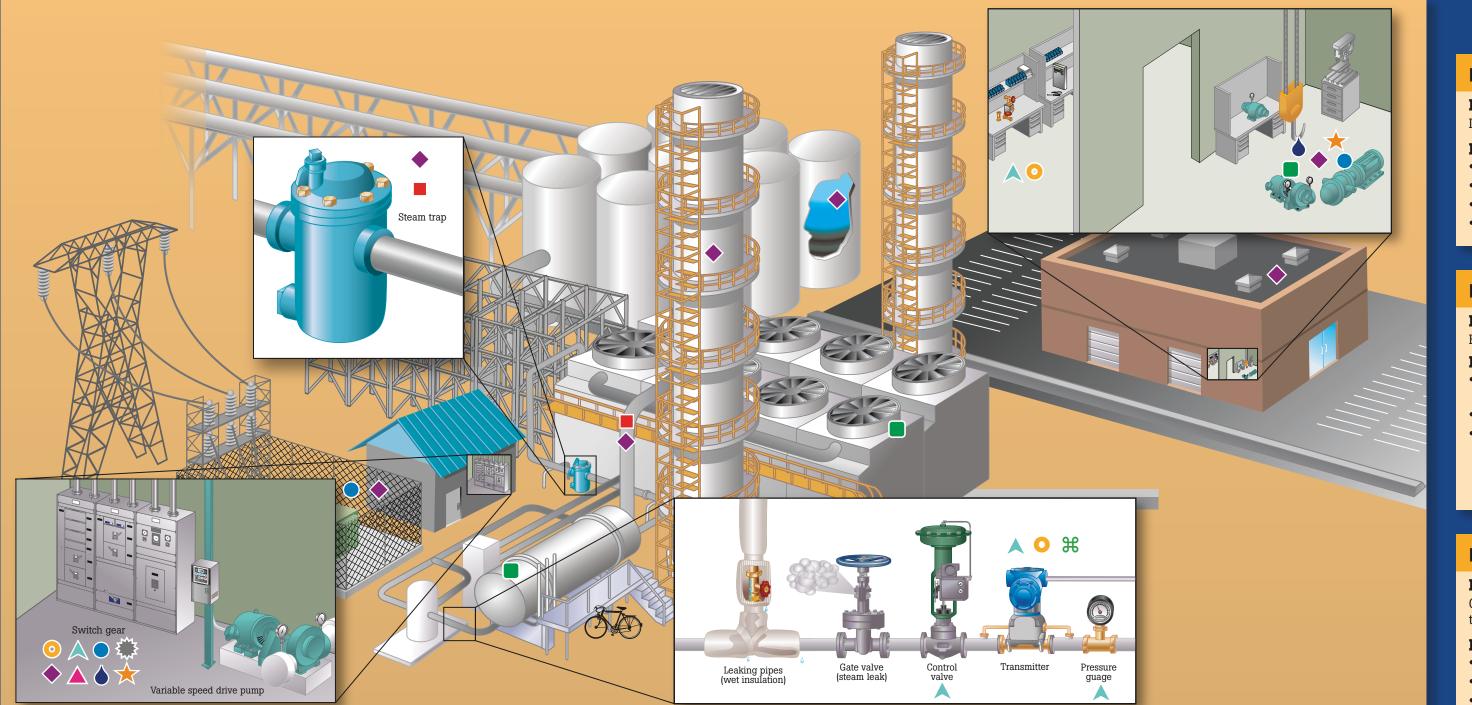
Equipment and systems testing, maintenance and repair

Issues faced:

- Preventing downtimes
- Safety systems testing
- Providing immediate response and repair during process interruptions

Fluke solutions:

- Process tools
- Documenting process calibrators
- Handheld oscilloscopes
- A Pressure calibrators
- # Loop calibrators
- Digital multimeters



Mechanic/Millwright

Installation, assembly, and preventive maintenance

Issues faced:

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

Fluke solutions:

- A Process tools
- Infrared thermometers
- ◆ Thermal imagers
- Vibration testers
- ▲ Visual IR thermometer

Electrician

Electrical installation, maintenance and repair

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:

- Power quality analyzers
- Infrared thermometers
- A Process tools
- Insulation multimeters
- ▲ Clamp meters
- Visual IR thermometer
- Vibration tester

Measurement Tech

Focus:

Calibration of flow meters involved in custody

Issues faced:

- · Accurate measurements of flow
- Calibration of flow instruments

Infrared

Repair verification

Fluke solutions:

A Process tools

Visual IR thermometer

Thermal imagers

Insulation multimeters

Diagram is not intended to be an exact representation. Diagram components are not to scale and are for illustration purposes only.

Insulation

multimeters

Fluke gas and oil solutions

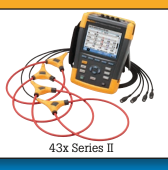
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Process tools





Power quality analyzers



Documenting



Loop

calibrators

Pressure

calibrators

719PRO



Custody Transfer

Calibrators



Thermal imagers/

IR Windows





Digital

multimeters



Vibration tester



Clamp meters



Temperature

calibrators





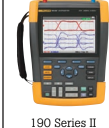




Visual IR

thermometers





Handheld

oscilloscopes