Recommended petrochemical solutions

More recommended petrochemical solutions

Power quality analyzers

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Exploration, transmission, petrochemical, local stations

Thermal imagers

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Infrared thermometers

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Documenting process calibrators

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Insulation multimeters

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Pressure calibrators

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

mA Process clamp meters

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Temperature calibrators

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Handheld oscilloscopes

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Best suited for: Monitoring, managing, and preventing problems in power distribution systems

Petrochemical applications: Transmission, transmission, petrochemical, local stations

Recommended petrochemical solutions

More recommended petrochemical solutions

Petrochemical troubleshooting and applications:

- Transmitter linear TC applications:
- Preventing problems calibrating temperature sourcing thermocouples and continuity measure –
- Applications when finding fast answers to
troubleshooting:
- Case studies and demos of applications using the
- www.fluke.com/petrochem
- Information using an intrinsically safe
- PO Box 1186, 5602 BD
- +1 (425) 446-5116
- (800)-36-FLUKE or
- +31 (0) 40 2675 200 or
- (425) 446-5116
- The world depends on petrochemical manufacturing
- fluke.com

Petrochemical professionals can find application notes, case studies and demos of Fluke solutions at Transcat.com/FlukePetrochem

Intrinsically Safe Test Tools and Standards

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. However this doesn’t mean you have to sacrifice quality products on the rise while expecting to maintain safety, cost-effective, continuous operations without difficulty.

You can depend on Fluke to provide tools designed for petrochemical professionals and the challenges they face. Fluke tools—the industry benchmark against which other tools are measured.

See Fluke’s full line of innovative products at www.transcat.com
Learn how Fluke solutions can save you time and money while increasing efficiency and safety at Transcat.com/Flukenation.

Based on you. Built by Fluke.