FLUKE

Recommended glass processing solutions

Fluke Connect

• Simplifying preventive maintenance programs

data into software

• Seamlessly integrating tool

• Diagnosing asset health in

• Cloud-based data sharing

Best suited for:

the field

Earth ground testers

Î

Power quality analyzers

Best suited for:

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

Process documenting calibrator

Best suited for: • Pressure calibration of



0

-

Insulation multimeters

Best suited for:

Best suited for:

• Wide range of tests including simple spot checks to timed tests and breakdown tests

• Troubleshooting and preventing problems in power

generation, transmission and distribution systems

• Conducting load studies to reduce energy usage

· Use with motors, pumps, generators, transform-

ers, compressors and electrical panels

- Insulation resistance testing up to 10 kV
- Use with switchgear, motors, generators and cables

Digital multimeters

Best suited for:

- Electrical system installation and troubleshooting
- Quick voltage detection • Environments with both AC and DC (autoVolt) or ghost voltages



switches and custody transfer meters Maintenance of 103.000, 3440, 71,0; almost anv pressure device using pressure sourcing and mA

transmitters, gauges,

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

Infrared thermometers

Best suited for:

- Quickly capturing spot measurements from a distance
- Accurately measuring up to 800 °C

Thermal imagers 0 Best suited for:

- Inspecting pipes, motors and pumps
- Capturing fluid/solid levels on tanks and silos
- Inspect paper web for moist/wet streaks



Best suited for:

- Predictive and conditionbased maintenance
- Identifying root cause and diagnosing severity of machine's condition
- and replacement options
- Use with motors, pumps, fans, compressors, belt/ chain

drives, gearboxes and spindles

Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A. Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2016, 2017 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 9/2017 6007349b-en

Fluke solutions for pulp, paper and wood manufacturing professionals.

Pulp, paper and wood manufacturing is a competitive industry and rising costs are a constant challenge to profitably. Monitoring critical processes can help to control cost by averting failures.

Fluke solutions are available to monitor field services, facilities maintenance, electromechanical systems, motors and drives and electrical networks. Reliable and rugged, Fluke tools give you results you can count on every time.









Pulp, Paper and Wood Process Manufacturing

Plant Engineer

Issues faced:

- System configuration, optimization and analyticsMinimization of system/line downtime
- Process and system integration

Fluke solutions:

- Fluke Connect[®]
- A Process documenting calibrators
- Earth ground testers
- Digital multimeters
- Clamp meters
- Power quality analyzers
- Handheld osciloscopes
- Thermal imagers
- Vibration/alignment tools

Electrical Technician

Issues faced:

- Efficient, consistent power delivery
- Power installation and reworks
- Troubleshooting electrical equipment

Fluke solutions:

- Fluke Connect®
- A Loop calibrators
- Earth ground testers
- Power loggers
- Digital multimeters
- Clamp meters
- Battery testers
- Insulation multimeters
- Thermal imagers



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

Pulp, paper and wood manufacturing solutions

Learn how Fluke solutions can save you time and money while increasing efficiency and safety at www.fluke.com





Maintenance Manager

Issues faced:

- Ongoing demand to reduce operating costs
- ROI of resources
- Increasing plant productivity

Fluke solutions:

- Fluke Connect[®]
- Power quality analyzers
- Digital multimeters
- Clamp meters
- Thermal imagers



I&E Technician

Issues faced:

- Maintenance of instrumentation tools & assets
- Calibration of process instruments
- Providing immediate response and repair during process interruptions

Fluke solutions:

- Fluke Connect®
- Process calibration tools
- Digital multimeters
- Electrical testers
- Clamp meters
- 0 Vibration/alignment testers
- 0 Thermal imagers