

Temperature

Level

Interface

All in One!

L&J ENGINEERING

An *L&J TECHNOLOGIES* Company

5911 Butterfield Road, Hillside, IL 60162
sales@ljtechnologies.com 708-236-6000



PRESORTED
STANDARD
U.S. POSTAGE
PAID
PERMIT NO. 283

*** Required Field**

Fax Back This Form For Your FREE L&J Calibration Tool!

If your information has changed, please fill out this form:

- *Contact Name: _____
- *Company Name: _____
- *Address Line 1: _____
- *Address Line 2: _____
- *City, State ZIP: _____
- *Phone: _____
- *Email: _____

Fax To:
(708)
236-6006

L&J TECHNOLOGIES
www.LJtechnologies.com

Fax To:
(708)
236-6006

Comprehensive and Continuous

L&J Engineering MCG 8152 Magnetostrictive Gauge

- * Measures Current Level, Temperature, Pressure, Volume, and Bottom Sediment & Water (BS&W)
- * Two Separate Levels Simultaneously Measured (Product and BS&W).
- * Average Temperature Measured with Five Internal Sensors
- * Custody Transfer Accuracy of +/- .001"
- * Can Be Used as a Point Switch for Process Vessels or Overspill Alarms
- * Approved for Leak Detection in Tanks up to 150,000 Gallons
- * Easy Installation and Maintenance
- * Communicates via L&J Tankway, Modbus, Foundation Fieldbus, and All Other Digital Protocols
- * Can be Stand-Alone or Part of a Complete Gauging System
- * Flexible Probes Available up to 50 Feet
- * Package Includes Probe and Display Unit



Wireless Technology Also Available...

with all of the same capabilities. Including Stand-Alone Operation Due to Battery Power and Wireless Data Transmission

