

Editorial Contact: Kathleen Rosario

Rohrback Cosasco: Marketing Manager

Direct Tel (562) 949-0123 ext 213

Email: KRosario@rohrbackcosasco.com

Rohrback Cosasco Systems (RCS): Industrial Corrosion Control Management & Monitoring Solutions

Website www.cosasco.com

PRESS RELEASE

SUBJECT: Rohrback Cosasco Systems (RCS) launches new Handheld Portable Corrosion Data Collection system, Checkmate™ DL, suitable for data collection in hazardous areas.

ATTN: EDITOR INDUSTRIAL NEWS ROOM

FOR IMMEDIATE RELEASE Thursday, March 27, 2008

Rohrback Cosasco Systems (RCS) introduced the Checkmate™ DL a new portable handheld instrument that allows the user to quickly and safely read corrosion data from a Data Logger or Remote Data Collectors (RDCs) and then easily transfer the data directly to a computer for graphing and corrosion analysis.

The Checkmate™ DL is a key component of the entire corrosion analysis process. Initially the corrosion is detected at source from the probe and then sent by a transmitter to a corrosion data logger or Remote Data Collector. The Checkmate™ DL then captures this corrosion data and easily transfers it to analysis software.

Like its predecessor it is compatible with all the corrosion data loggers and remote data collectors in the RCS range of products including all CORROSOMETER® and CORRATER® Remote Data Collector units and MICROCOR® Data Loggers.

For non hazardous areas a portable PC can configure and retrieve data from data loggers or RDCs. In hazardous areas classified as Class I, Zone 1 or Class I, Zone 2, the portable handheld Checkmate™ instrument is a much safer option. Since the transmitter and data logger are explosion proof and intrinsically safe, the entire corrosion monitoring system is deemed safe through each step in the process. The corrosion data can now be easily collected without having to move the data logger to a safe area.

The Checkmate™ DL requires 6 AA batteries and typically has 10 hours of continuous operation and includes a field carrying case. It can operate at a great range of temperatures from -18 Celsius up to 50 Celsius and is UL and CE compliant. This portable unit can capture and store readings of up to 50 different corrosion data loggers or 57,330 MICROCOR® Data Logger readings when programmed for MICROCOR® Systems.

More information on Rohrback Cosasco Systems and its range of industrial Corrosion Control Management & Monitoring Solutions including the Microcor® Wireless Transmitter (MWT) can be found on www.cosasco.com.

About Rohrbach Cosasco Systems (RCS)

Rohrbach Cosasco Systems (RCS) specializes in a complete range of Industrial Corrosion Management & Monitoring Solutions. Corrosion equipment is used for a range of corrosion monitoring, atmospheric monitoring, remote monitoring, downhole corrosion monitoring, rouge monitoring, erosion monitoring, and scale in water monitoring. Rohrbach Cosasco Systems are known globally as the OEM for the following product brands: COSASCO®, CORRATER®, MICROCOR®, CORROSOMETER®, CORROTEMP®, and ULTRACORR®.

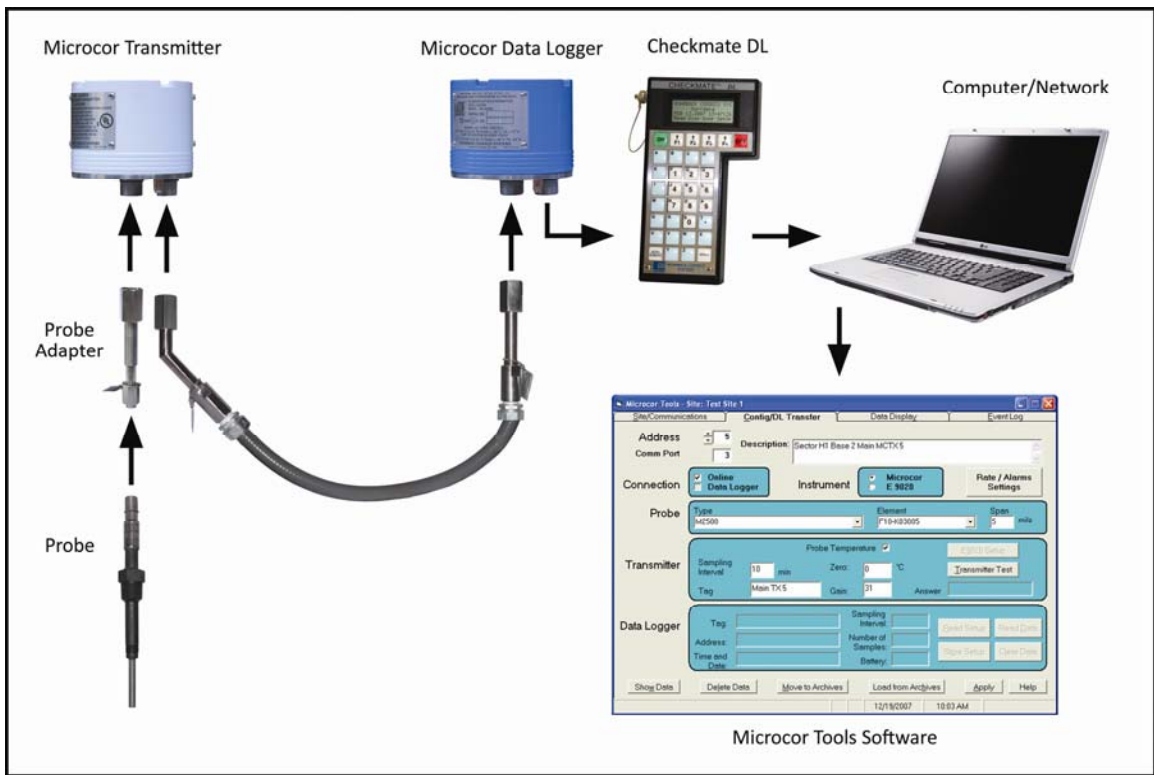
Additional corrosion services include asset preservation consultancy, remote monitoring and data collection, field Services inspection, maintenance and training.

These corrosion control products & services are commonly used in oil and gas, petrochemical, water treatment, chemical, pulp and paper, and pharmaceutical industries. The company is ISO 9001: 2000 certified and many products conform to CE and ATEX standards.

For more information, please contact Rohrbach Cosasco Systems (RCS) at or (562) 949-0123 ext 213 visit www.cosasco.com or email Kathleen Rosario KRosario@cosasco.com

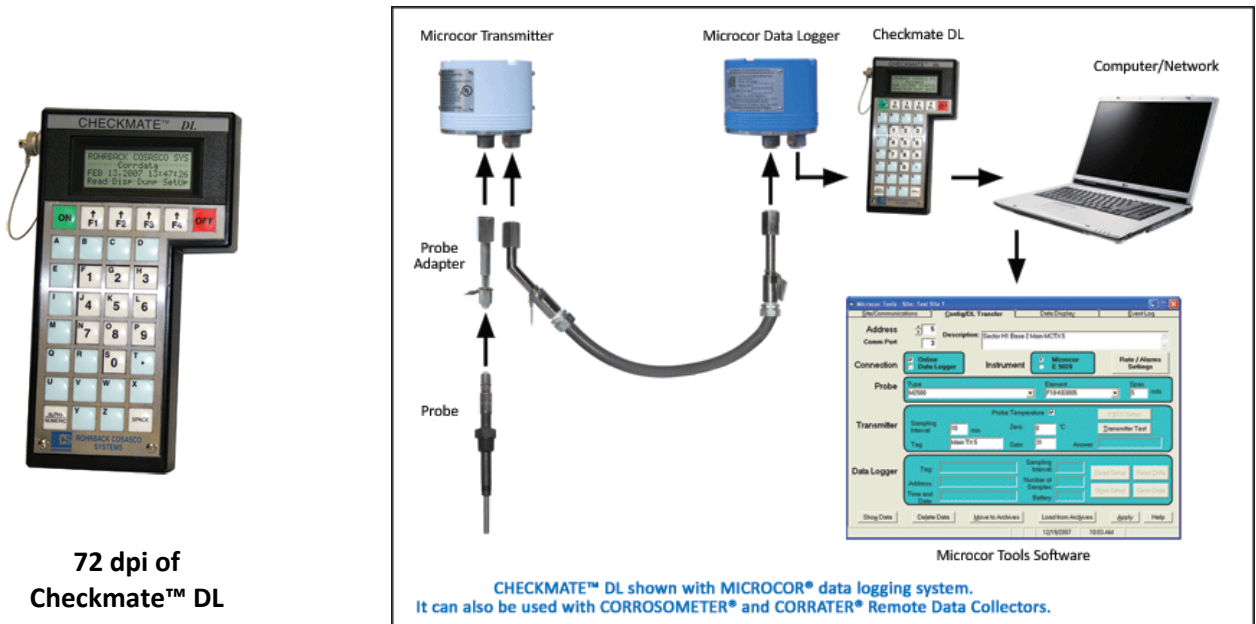


300 dpi of Checkmate™ DL



Checkmate™ DL shown with MICROCOR® data logging system. It can also be used with CORROSOMETER® and CORRATER® Remote Data Collectors.

300 dpi of Checkmate™ DL System Diagram



72 dpi of Checkmate™ DL System Diagram