

Model **Checkmate™** **CORROSOMETER®** Portable **Instrument**

Features:

- **Reads all CORROSOMETER® (Electrical Resistance) Corrosion Probes**
- **Measurement Resolution – 0.1 Probe Divisions (0.01% of Probe Span)**
- **Repeatability - ± 1 Division (0.1% of Probe Span)**
- **Rapid Measurement Cycle – 30 Sec.**
- **Downloads Stored Readings Directly to PC**
- **Certified for use in Hazardous Locations. Intrinsically Safe – (ATEX/UL/ULc (IEC) Certified)**



The Checkmate is the newest addition to the industry-standard Corrosometer® Product Line. Using “state of the art” surface mount integrated circuits, the sophisticated electronics provides higher resolution and measurement accuracy of Corrosometer (Electrical Resistance) corrosion probes. The measurement cycle time for direct probe readings has been reduced to 30 seconds

while still maintaining high accuracy. The Checkmate with Corrdata Plus Software option enables stored readings to be easily downloaded to a PC where graphing and analysis can be performed with Corrdata Plus Software. The instrument is well suited for use in harsh field environments and certified for use in Class I, Zone 1 (Hazardous Locations).

Specifications:

Compatibility: Direct Measurement of all Corrosometer Probes
(To download from Corrdata RDC's, see
Checkmate Plus data sheet under Integrated
Systems)

Metal Loss Resolution: 0.1 Division
0.01% of Probe Span

Metal Loss Repeatability: ±1 Division
0.1% of Probe Span

Stores up to 204 Individual Probes (10 readings per probe)

Power Source: 6 AA Alkaline Batteries

Battery Life: 900 Probe Readings, typical

Temperature Range:

Operating: 0°F to 122°F (-18°C to 50°C)

Storage: 0°F to 150°F (-18°C to 70°C)

Probe Cable: Extension Cables up to 200 ft. (61m)

Hazardous Area Certification: Class I, Zone 1

North America:
UL AEx ib IIC T4
ULc Ex ib IIC T4

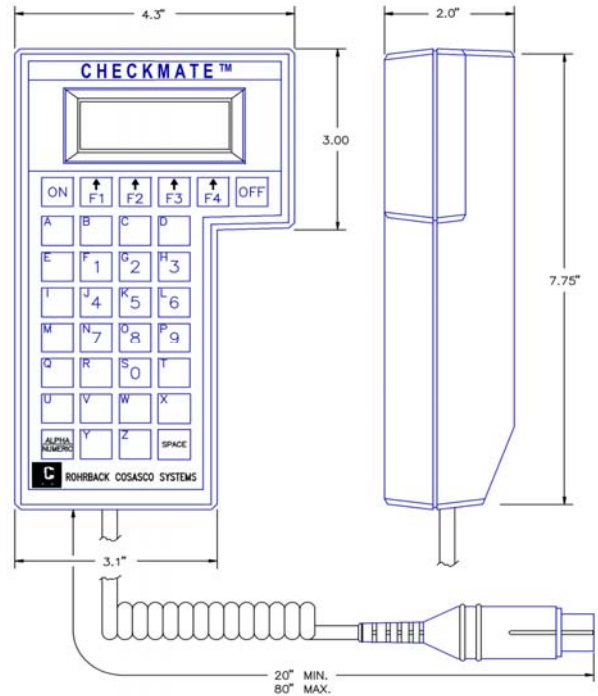
Europe:
CE (EMC) Directive
ATEX EEx ib IIC T4

Enclosure: Splash-proof enclosure with sealed membrane keyboard

Weight: 1.5 lbs. (0.68 kg)

Accessories:

Field carrying case, Leather – P/N 723631



Ordering Information:

Model	Description	
Checkmate	Portable Corrosometer Instrument, ASCII Format, CSV File PC Download Software, Batteries, Test Probe, Manual, PC Comm. Cable.	
	Code	Software
	1	With the Addition of Corrdata® Plus Software
Checkmate	— 1	← Typical Order Number



Rohrback Cosasco Systems, Inc.
11841 East Smith Avenue
Santa Fe Springs, CA 90670, USA
Tel: (1) 562-949-0123 Fax: (1) 562-949-3065
US Toll Free: 800-635-6898
E-Mail: sales@cosasco.com
Web Site: www.cosasco.com



ISO 9001:2000
Certificate No. FM 10694