Rohrback Cosasco Systems, Inc.

From Chemical

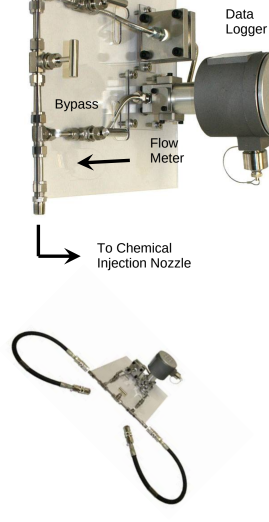
Injection Pump

Filter

RDC-CI Chemical Injection Data Logger

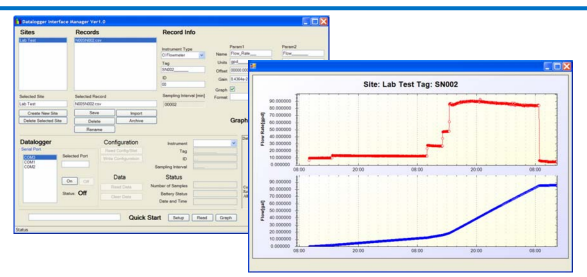
- Improve your Chemical Cost
 Management Efficiency
- Ensure Correct Injection Rates are always maintained
- Battery operated for easy installation
 in Remote Locations
- Exceptional Wide Operating Range from 0.5 to 100 gallons per day
- Use with Wide Variety of Chemicals
- Wide Operating Temperature 40C to +70C
- Simple Data Transfer
- Software included

The new RDC-CI chemical injection data logger has been designed to complement our existing range of Microcor® and Corrdata® corrosion monitoring data loggers. One of the main purposes of a corrosion monitoring data logger is to check that the correct chemical injection rate is being applied and working Chemical over-treatment can be properly. expensive especially with corrosion prevention chemicals, and under-treatment can be catastrophic and even more costly. It is all too easy, particularly in remote locations, to have problems with chemical injection from low tank levels, pump failures, vapor lock in high temperature situations, and more. In addition, the typical low flow injection rates of chemical additives can be difficult to measure and maintain accurately. The RDC-CI data logger directly monitors the flow to the chemical injection guills or nozzles with its accurate positive displacement flow meter designed to continuously check the actual injection rate. The RDC-CI can be permanently piped in for continuous monitoring or piped in on a temporary basis with our accessory kit of flexible 6 ft hoses and sealing quick-connect couplings, to allow for occasional in-line testing.



Every 5/10,000 th gallon volume increment is measured and totalized into selectable interval "buckets" of between 2 min and 1 day over which the rate is computed. The battery life is typically 6 months.

Collected data can be transferred directly to a laptop if located in a safe area or with a Checkmate DL in a hazardous area. Data is stored in a CSV file format and can be viewed graphically as flow rate and integrated flow on the supplied software.



Data Logger Interface Manager Graphical Display Interface of Flow Rate and Integrated Flow with synchronized zooming

Specifications:

Flow Rate:	0.5
Viscosity Range:	Up t
Temperature Range:	Flui
Upstream Filter:	10 r
Pressure Rating:	Star
	Higl
Flowmeter Material:	Stai
Connections:	1⁄4" I
Flowmeter Seals:	Tefl
Battery:	3.6

0.5 to 100 US gpd Up to 500CPS at 100 US gpd Fluid 500 F (260 C) 10 microns Standard 1000 psi High pressure 3000 psi Stainless Steel Type 303 ¼" NPT Male Teflon 3.6 V Lithium (1) Resolution: Accuracy:

Rate Sampling Interval: Reading Storage: Hazardous Area Rating: 5.85865×10^{-5} US gal./pulse At 1 US gal./day and 10 min. sampling interval (Pulses = 118) accuracy better than 1% Settable 2 to 1440 min

Up to 8000 System Certification for Class 1 Div 2 and Zone 2 in process. Uses currently rated area certified components

Ordering Information:

		Injection Data Logger	
		Data Logger Assembly complete with Installation Kit (includes Data Logger Interface Man	ager PC
		and RDC/Wireless to PC Communication Cable) Maximum Pressure Rating	
		1000 psi	
		3000 psi	
		Code Injection Pump Seals	
		TEF Teflon	
		VIT Viton	
↓	↓ _		
RDC-CI -	1000 -	TEF Example: Chemical Injection Data Logger, 1000 psi rating, with Teflon Flowmer	er seals
Accessorie	S:	Checkmate DL RDC-CI, RDC, & Microcor Logger data transfer unit for Hazardous	Areas
		P/N 001696 Quick-Connect Flexible hoses, 5000 psi, each 6 ft long	
Replaceme	nt Parts:	P/N 702167Replacement Battery for RDC-CIP/N 001700Filter Replacement Element Kit	
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