Package Also Includes

- (1) Copper Electrode Pair, (1) Carbon Steel Electrode Pair,
- (1) MA-CR Bluetooth Adapter, (1) Flying Lead Connection Cable
- (1) 8-Pin Probe Connection Cable













Pyxis Lab® NEW PRODUCTS

- Dissolved Oxygen
- Tagged Polymer
- Ultra-Low Turbidity
- OXI**POCKET™** Handheld

See more at www.pyxis-lab.com



CR-300 Corrosion Rate SensorQuick-Start Guide



Pyxis Lab, Inc. www.pyxis-lab.com +1 (866) 203-8397



W A L C H E M

Scan QR Code for User Manual



Wiring Guide

Using uPyxis®











Bluetooth Adapter

Connect the Installation Cable from your Controller to the MA-CR Bluetooth Adapter then from the MA-CR Bluetooth Adapter to the Probe Connection Cable, & then attach the Probe Connection Cable to the CR-300.

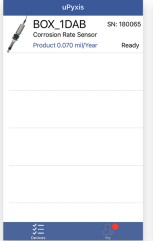


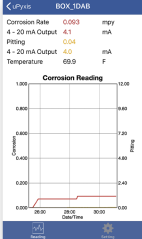


Remember that you MUST CONNECT your MA-CR Bluetooth Adapter to the CR-300 in order to enable Bluetooth Connectivity.

Make sure your phone's Bluetooth Settings are on. Then on the uPyxis® App, connect to your CR-300.

On the **'Reading'** tab, you will see a live display of your Corrosion Readings. Updated readings will appear every 4 seconds.





Under the 'Settings' tab you can customize Reading Interval, Metal Selection, Alloy Factor, Corrosion 4-20 mA Span, Pitting 4-20 mA Span, & Smoothing Factor.

To save your changes, simply select **'Set Device'**.



\ uPyxis	BOX_1D	AB	
is disabled.			
Alloy Factor			
Metal Selection	Copper CDA110 / C11000		
Alloy Factor		2	
Corrosion 4 - 20	0 mA Span		
0	mpy	=	4 mA
10.00	mpy	=	20 mA
Pitting 4 - 20 m	A Span		
0		=	4 mA
120.00		=	20 mA
Smoothing Fact	or		
Smoothing Factor 1		0.7	
Smoothing Factor 2		0.7	
		Set Device	
W		4	F