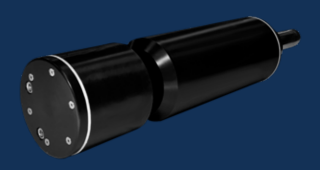
WATER QUALITY MONITORING SOLUTIONS

DUAL-WAVE PROBE





FEATURES & BENEFITS

- · Affordable real-time organics monitoring solution
- Dual wavelength probe (254 nm and 550 nm)
- Long-life LED light sources
- Operator friendly, low maintenance design
- · Quick and simple optical measurements
- · Reagent free operation
- Multiple parameter configuration available
- Parameters include TOC, DOC, UV254, UVT, TSS, colour

REAL-TIME MONITORING SOLUTION

MA Series Dual-Wave Probe

Real Tech's robust MA series submersible probe provides affordable real-time measurement of organic matter in water or wastewater. Designed to meet the needs of many monitoring applications, the series offers multiple sensor path length selections for the desired measurement range.

Controllers and Accessories

Our innovative modular product platform allows a system to be configured around the ideal sensor with controller options and various accessory products, including compressed air cleaning systems that lower maintenance while improving system performance, and mounting kits for simple installation and operation. We can truly meet the physical demands of any installation to ensure reliable, continuous operation.

Real-time Actionable Data

With the right sensor and hardware configuration, we then build a custom calibration to monitor the aggregate organics parameter(s) or compounds of interest in real-time, accurately and reliably.

MEASUREMENT PRINCIPLE

The MA sensor utilizes light at 254 and 550 nm wavelengths. Many organic compounds, specifically aromatic organics, absorb light at 254 nm while interfering compounds are compensated for at 550 nm. Benefiting from Real Tech's innovative LED technology, accurate and stable measurements are obtained overtime with minimal maintenance or operator intervention. MA series probe parameters include TOC, DOC, UV254, UVT, TSS and colour.

MUNICIPAL DRINKING WATER MUNICIPAL WASTEWATER INDUSTRIAL PROCESS WATER INDUSTRIAL WASTEWATER







CHARACTERISTIC	TECHNICAL DATA
CHARACTERISTIC	TECHNICAL DATA

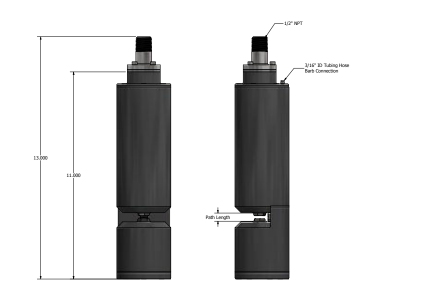
CHARACTERISTIC	TECHNICAL DATA			
MODEL	MA2010	MA2020	MA2040	MA2100
Path Length	1 mm	2 mm	4 mm	10 mm
Parameters		TOC, DOC, UV254	, UVT, TSS colour	
Range	Depends on model selected. Refer to range chart on next page.			
Units		Parameter specific (n	ng/L, cm ⁻¹ , % or PCU)	
Sampling Time		10 sec	conds	
Calibration	Zero to DI wa	ter. Factory parameter calibr	ation allows field adjustmer	nt as required.
Cleaning	ļ	Real Air Clean automatic pre	ssurized air cleaning system	1
Self-Diagnostics		Detection and diagnosis	of internal system fault	
Alarms	Continuous det	ection of leaks, lamp output	, humidity, temperature and	d electrical fault
Humidity Control	Humidity sensor with desiccant pack			
Wavelength		254 nm an	d 550 nm	
Light Source		LE	D	
Electrical/Comm.		From co	ntroller	
Storage Temp.		-20 to 60°C (-4 to 140°F)	
Operating Temp.		0 to 45°C (3	2 to 113°F)	
Weight		51	b	
Dimensions		11″ H x 2.87	5" Diameter	
Warranty	2-	year limited warranty (Exter	nded care packages availabl	e)

 $[\]ensuremath{^*}$ Technical Specifications are subject to change without notice.

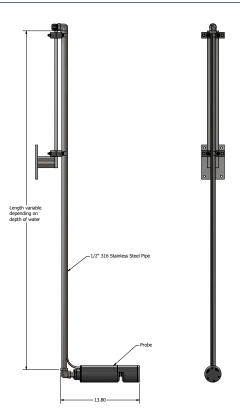
DIMENSIONS

MA series sensors are submersible probe instruments installed directly in-situ using a mounting kit attached to a tank wall or railing.

DIMENSIONS FOR MA PROBE



MOUNTING FOR MA PROBE



MODELS & RANGE

The MA series models include dual-wave probe sensor, 35 feet of communication cable and 35 feet of air tubing. Controller, mounting kit and cleaning system sold separately.

MODEL#	PATH LENGTH	UV254 (cm ⁻¹)	UVT (%)	TOC (mg/L)	DOC (mg/L)	COLOUR (PCU)
MA2010	1 mm	0 - 20	0 - 100	0 - 1200	0 - 800	0 - 6000
MA2020	2 mm	0 - 10	0 - 100	0 - 600	0 - 400	0 - 3000
MA2040	4 mm	0 - 5	0 - 100	0 - 300	0 - 200	0 - 1500
MA2100	10 mm	0 - 2	1 - 100	0 - 120	0 - 80	0 - 600

 $^{{}^*\,} Stated\, ranges\, are\, approximate,\, dependent\, on\, industry, site\, and\, application\, -\, contact\, Real\, Tech\, to\, confirm\, model\, selection$

CONTROLLERS

PRODUCT #	NAME	DESCRIPTION
S-169000	Real Controller	Wall mounted controller with 4-line x 20-character back lit LCD display for sensors
S-11TPC	Real Controller Pro	Wall mounted controller with touch panel PC interface inside cabinet
S-11TPCD	Real Controller Pro	Wall mounted controller with touch panel PC interface on door

ACCESSORIES

PRODUCT#	NAME	DESCRIPTION
S-188101	Air Clean System I	Air cleaning valve module requires on-site air (no compressor)
S-188102	Air Clean System II	Low power automatic CO ₂ air cleaning system
S-188103	Air Clean System III	Automatic compressed air cleaning system including compressor
S-189031	LED Probe Mounting Kit I	Provides secure mounting attachment to a tank wall or open channel wall for sensor. No pole included
S-189032	LED Probe Mounting Kit II	Provides secure mounting attachment to a tank wall or open channel wall for sensor. 5ft pole included
S-189033	LED Probe Mounting Kit III	Provides secure mounting attachment to a tank wall or open channel wall for sensor. 10ft pole included





^{*} Range for TSS and permanganate is site specific, contact Real Tech for details

^{*} Approximation of colour measurement based on UV254