Non-Membrane Disinfection Sensors

Non-Membrane Disinfection Sensors

Walchem's amperometric disinfection sensors offer a cost effective and reliable solution to your disinfection control requirements. Compatible with the W100, W600 and WebMaster® series controllers, the sensors continuously and directly measure the Chlorine or Chlorine Dioxide chemical concentration, without the use of reagents.

Whether the application is a cooling tower, food and beverage, drinking water, wastewater, or swimming pool, these sensors are the ideal solution.

Summary of Key Benefits

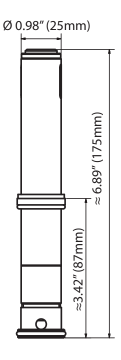
- Low maintenance no costly reagents or tubing to replace
- Broad range of applications high pressure and temperature ratings
- Fast response continuous measurement technique
- No waste the sample can be returned to the process

	Free Chlorine PVC	Free Chlorine PEEK	Chlorine Dioxide PVC	Chlorine Dioxide PEEK
Range (W100, W600)	0.03 - 10 mg/l			
Range (WebMaster)	0.03 - 4 mg/l			
Resolution	0.01 mg/l			
Sensitivity	NaOCI, Ca(OCI ₂), CI ₂ O ₃ (900%), CIO ₂ (400%), CIO ₂ - detected		CIO_2 CI_2 , CIO_2 - <2% detection	
Flow rate of sample	20 -100 liters/hour (constant, 80 l/hr. optimum if using the optional cleaning attachment, 50 l/hr. without)			
pH range of sample	pH 5.00 - 9.00			
Conductivity range of sample	No Limit			
Response time	30 seconds			
Conditioning time	1 hour - 2 days depending on water quality			
Operating pressure	0 - 8 bar			
Operating temperature	0 - 50°C (32-122°F)	0 - 70°C (32-158°F)	0 - 50°C (32-122°F)	0 - 70°C (32-158°F)
Storage	Frost protected, dry and without electrolyte - no limit			
Flow cell connectors	6mm ID x 8 mm OD tubing fittings in 1/4" straight threaded holes			
Power requirements	±5 VDC, 5 mA			
Signal	0 to -200 mV DC			
Maximum cable length	30 meters (100 feet)			
Extension cable	4 conductor 24 AWG shielded (Walchem 100084)			
Materials of Construction	·			
Sensor	PVC-U	PEEK	PVC-U	PEEK
Flow cell	Acrylic (PMMA), Natural PVDF			
Mounting rings	Natural PVDF, PETP, FKM, Silicone			
Optional cleaning cap	PVDF. Acrylic (PMMA), Silicone, Ceramic balls			
Optional flow switch	Switch: Stainless Steel, Polyester (not wetted) Float: PEEK, Epoxy			



IWAKI America Inc.

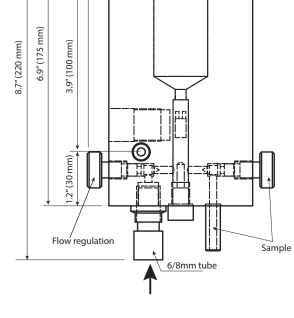
Dimensions











4.8" (122 mm) 3.1" (80 mm)

0

6/8mm tube

1.7" (44 mm)

0.71″



Ordering Information

104030	Sensor, CL2, PEEK, Non-Membrane
104037	Sensor, CL2, PVC, Non-Membrane
103939	Sensor, CLO2, PEEK, Non-Membrane
104038	Sensor, CLO2, PVC, Non-Membrane
103490	Cleaning Kit
104040	Emory Paper
104033	Acrylic Flow Cell
104034	Flow Switch, Acrylic Flow Cell
191655-03	Cable, W100/600, Disinfection, 3 Ft.
191655-20	Cable, W100/600, Disinfection, 20 Ft.
191303-05	Cable, WebMaster, Disinfection, 3 Ft.
191303	Cable, WebMaster Disinfection, 20 Ft.





180660.A Jan 2016



Walchem, Iwaki America Inc. Five Boynton Road Hopping Brook Park Holliston, MA 01746 USA Phone: 508-429-1110 www.walchem.com