STABILIZED BROMINE SENSOR

No costly reagents or tubing to replace Continuous measurement technique Sample can be returned to the process under pressure



Amperometric Stabilized Bromine Sensors offer a cost-effective and reliable solution to your control requirements. The sensors continuously and directly measure the chemical concentration, without the use of reagents.

Where ORP sensors and other amperometric sensors cannot reliably and repeatably measure bromine that is stabilized with sulfamate, this sensor can!



Walchem integrates its advanced sensing, instrumentation, fluid handling and communications technologies to deliver reliable and innovative solutions to the global water treatment market. Our in-house engineering is driven by quality, technology and innovation.

	104318	104319	
Measurement Specifications	•		
Range (Nominal)	0-2 ppm	0-20 ppm	
Resolution	0.001 ppm	0.01 ppm	
Calibration	Weekly, as determined by DPD-4 method		
Interferences	Chlorine and Chlorine Dioxide are also measured		
Flow rate of sample	15-50 liter/hour (4-13 gallon/hour)		
pH of sample	6.5 - 9.5		
Response time	2 minutes		
Conditioning time	2 hours		
Electrical Specifications			
Power requirements	± 5 VDC, 10 mA maximum		
Signal	0 to -2000 mV DC		
Maximum cable length	30 meters (100 feet)		
Extension cable	2 twisted pair, 22 AWG, shielded, 35 pF/ft (Walchem 100084, Belden 8723)		
Mechanical Specifications			
Operating Pressure	0-6 bar (0-90 psi)		
Operating Temperature	0-45 °C (32-113 °F)		
Sensor materials	PVC, PEEK, Stainless Steel, Microporous hydrophilic membrane		
Flow manifold materials	PVC, Isoplast, FKM, acrylic, GFRPP, 316 SS		
Flow cell inlet	¼" NPTF		
Flow cell outlet	¾" NPTF		
Storage			
Sensor	Unlimited if stored dry wit	Unlimited if stored dry without electrolyte at 5-40 °C (41-104 °F)	
Electrolyte	One year in original bottle, protected from sunlight at 5-35 °C (41-95 °F)		
Membrane Cap	Unlimited if unused in original packaging at 5-40 °C (41-104 °F) Used membrane caps cannot be stored!		

ORDERING INFORMATION

For W100, W600 and W900 Series Controllers

Choose one sensor:

104318 Sensor, stabilized bromine, 0-2 ppm or 104319 Sensor, stabilized bromine, 0-20 ppm

Choose one flow cell:

W600-DS-PN Flow switch manifold on panel, 3' cable or W600-DS-FN Flow cell, 20' cable



Scan the QR code with your smartphone camera to access more detailed information!

