

SBS-H2 Preventative Maintenance Program



We are committed to the safety of your employees and facility. As part of that commitment, we actively monitor the age of your SBS-H2 gas sensors and alert you when they are reaching the end of their life cycle.

Did you know that as a gas sensor ages it becomes more sensitive? Consequently, alarms can be triggered at lower saturation levels leading to false positives. This is why we recommend gas sensors be replaced every three to five years. Especially sensors in rugged industrial environments.

Your gas sensors need to be tested every year to verify operation within the design tolerance. We offer a test kit that includes everything you need to test your sensors up to eight times at 25% LEL and 50% LEL.



SBS-H2 Sensor

Maintenance Schedule				
Year	Action 1	Action 2		
1	Test w/ gas			
2	Test w/ gas			
3	Test w/ gas	Replace original sensor when needed		
4	Test w/ gas			
5	Test w/ gas			
6	Test w/ gas	Replace sensor when needed		
7	Test w/ gas			
8	Test w/ gas			
9	Test w/ gas			
10	Replace unit a	nd sensor		

Ordering Information				
Product	Part #	Pricing	Life	
H2 Unit	SBS-H2	\$995	10+ years	
New Sensor	H2-SENSOR	\$495	3-5 years	
Replacement Sensor	H2-REPLACE	\$345	3-5 years	
Test kit	H2-TESTKIT	\$525	6-8 uses	



SBS-H2 Test Kit

Introducing Gas Sensors for Butane, Methane and Propane



SBS-CH4



www.sbsbattery.com 1-800-554-2243 test@sbsbattery.com _{03-20-H2PM}