MiniBump

Calibration Gas or Bump Tester



Bump Sources

Gas	
CI2	Chlorine
H2S	Hydrogen Sulfide
HCN	Hydrogen Cyanide
H2	Hydrogen

Calibration Sources

Gas CI2 Chlorine H2S Hydrogen Sulfide HCN Hydrogen Cyanide Hydrogen H2

Specifications

Useful Source Life Bump Test Time Intrinsically Safe L×W×H Weight **Operating Temperature Relative Humidity** (intermittent use) Battery Power Battery Life

Approx PPM Output

25 10 25

Specify

Specify

5

Approx PPM Output Specify Specify

Source defined Less than 120 seconds Class 1, Division 1, Groups A, B, C, D 4.09 x 2.36 x 1.18" (10.4 x 6.0 x 3.0 cm) 0.5 lb. (220 g) -40° C to 50° C 0 - 100%

2 alkaline "AA" 10 hours



- Automatic shut down after each test
- Alkaline battery powered
- Disposable generating source
- ATEX II3G EEx nL IIB T4 approved
- CSANRTL/CExiaT-6 approved intrinsically safe with CE Mark

Versatile

The MiniBump is the smallest, most lightweight and adaptive calibration gas source on the market. It is our lowest entry cost product as well as our simplest to use. It is certified to be intrinsically safe for operation on potentially explosive atmospheres. The MiniBump operates with interchangeable generating sources providing either fixed concentration output for calibration, or 'bump' output to drive your detector into alarm for operational verification.

Available in hydrogen sulfide, chlorine, hydrogen and hydrogen cyanide. The complete device fits into your shirt pocket and provides the equvalent of five 58 liter cylinders of gas with each generating source.

Gas Options

	Gas		PPM	
	Cl ₂	Chlorine	1 - 25	
	H ₂ S	Hydrogen Sulfide	1 - 25	
	H ₂	Hydrogen	1 - 25	
	HCN	Hydrogen Cyanide	1 - 25	
Concentration		Source defined		
Accuracy		± 10%		
Available Generating Life		Source defined		
Non-hazardous Shipping		Yes		
Interchangeable Gases		Yes		
No Shelf Degradation		Yes		
Mass Flow Feedback		No		



Advanced Calibration Designs, Inc. 2024 W McMillan St. Tucson, AZ 85705 USA www.goACD.com . acd@goACD.com 520-290-2855.800-737-0223