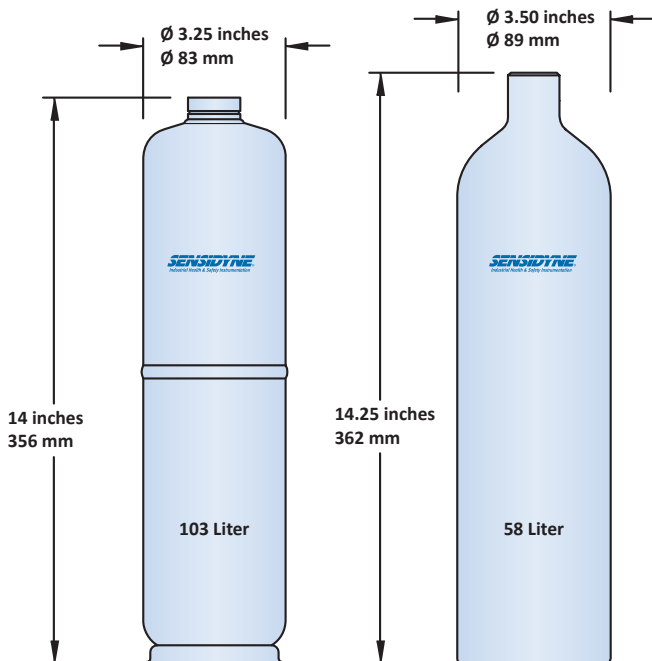


# SENSALERT® & SENSALERT PLUS®

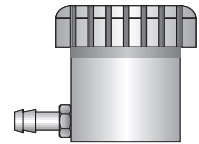
## Calibration Accessories and Gases



### SensAlert Calibration Accessories



Calibration Cup  
7011668-1



Refillable Sensor  
Calibration Cup  
7011488-1

### SensAlert Plus Calibration Accessories

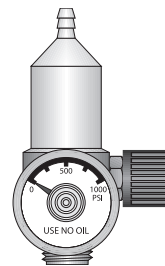


Threaded Calibration /  
Flow Block Calibration Adapter  
821-0202-01



Push-in Calibration Plug  
821-0223-01

### Common Calibration Accessories



1 LPM Gas Regulator  
009827-1



**Tygon Tubing**  
Not for use with Cl<sub>2</sub>, HCl,  
HF, NO<sub>2</sub>, SO<sub>2</sub>  
7016042

**Teflon Tubing**  
Recommended for Cl<sub>2</sub>, HCl,  
HF, NO<sub>2</sub>, SO<sub>2</sub>  
7015551

See reverse for a list of accessories and calibration gases.

## Common Calibration Accessories

Part Number	Description
009827-1	1 LPM Regulator. Use with all gases, Standard Regulator
7010032-1	PVC Carrying Case (holds two gas bottles, plus regulator, tubing and fitting)
7013885	Humidification Kit (Recommended for setting acid gas zero)
7011668-1	Calibration Cup for SensAlert Transmitters, no tubing added
7011668-2	Calibration Cup for SensAlert, with Tygon tubing (Not for use with Cl <sub>2</sub> , HCl, HF, NO <sub>2</sub> , SO <sub>2</sub> )
821-0223-01	Calibration Plug for SensAlert PLUS
821-0202-01	Threaded Calibration/Flow Block for SensAlert Plus
3529801-1	Calibration Cup for Traditional Combustibles (7011604-X Transmitters)
7016042	Tygon Tubing, per Foot (recommend 3ft for calibration, Not for use with Cl <sub>2</sub> , HCl, HF, NO <sub>2</sub> , SO <sub>2</sub> )
7015551	Teflon Tubing, per Foot (recommend 3ft for calibration, Use with Cl <sub>2</sub> , HCl, HF, NO <sub>2</sub> , SO <sub>2</sub> )

## NIST Certified Calibration Gas

Part Number	Description	Part Number	Description
<b>Zero Gases</b>		<b>Toxic and Oxygen Span Gases Continued</b>	
009824-15	Zero Gas for Infrared 100% Nitrogen (103SL)	009824-34	Chlorine, Cl <sub>2</sub> , 5 ppm in Nitrogen (58 SL)
009824-25	Zero Gas For all others including Infrared, 20.9% Oxygen in Nitrogen (103SL)	009824-44	Chlorine, Cl <sub>2</sub> , 10 ppm in Nitrogen (58 SL)
009824-14	Zero Gas 100% Argon, (103SL)	009824-41	Chlorine, Cl <sub>2</sub> , 50 ppm in Nitrogen (58 SL)
009824-12	Zero Air, 100% Volume, (103SL)	009824-60	Ethylene Oxide, C <sub>2</sub> H <sub>4</sub> O, 5 ppm in Nitrogen (103 SL)
<b>Combustible Gases (Select appropriate span gas using K-factor)</b>		009824-16	Hydrogen, H <sub>2</sub> , 500 ppm in Air (103 SL)
009824-68	Acetylene, C <sub>2</sub> H <sub>2</sub> , 1.25%vol / 50 %LEL in Air (103 SL)	009824-6	Hydrogen, H <sub>2</sub> , 2 %vol / 50 %LEL in Air (103 SL)
009824-6	Hydrogen, H <sub>2</sub> , 2 %vol / 50 %LEL in Air ((103 SL)	009824-56	Hydrogen Chloride, HCl, 5 ppm in Nitrogen (58SL)
009824-2	Methane, CH <sub>4</sub> , 1.5 %vol / 30 %LEL in Air (103 SL)	009824-37	Hydrogen Chloride, HCl, 10 ppm in Nitrogen (58SL)
009824-3	Methane CH <sub>4</sub> , 2.5 %vol / 50 %LEL in Air (103 SL)	009824-42	Hydrogen Chloride, HCl, 50 ppm in Nitrogen (58SL)
009824-72	Pentane, 0.75%vol. / 50% LEL (103 SL)	009824-54	Hydrogen Cyanide, HCN, 10 ppm in Nitrogen (58SL)
009824-61	Propane C <sub>3</sub> H <sub>8</sub> , 1.05%Vol / 50 %LEL in Air (103 SL)	009824-9	Hydrogen Sulfide, H <sub>2</sub> S, 10 ppm in Nitrogen (58SL)
<b>Toxic and Oxygen Span Gases</b>		009824-33	Hydrogen Sulfide, H <sub>2</sub> S, 25 ppm in Nitrogen (58SL)
009824-57	Ammonia, NH <sub>3</sub> , 25 ppm in Nitrogen (58 SL)	009824-10	Hydrogen Sulfide, H <sub>2</sub> S, 50 ppm in Nitrogen (58SL)
009824-38	Ammonia, NH <sub>3</sub> , 50 ppm in Nitrogen (58 SL)	009824-74	Isobutylene, 10ppm in Air (103 SL)
009824-67	Ammonia, NH <sub>3</sub> , 300 ppm in Nitrogen (58 SL)	009824-35	Nitric Oxide, NO, 30 ppm in Nitrogen (58L)
009824-5	Carbon Dioxide, CO <sub>2</sub> , 0.5% volume in Air (103 SL)	009824-43	Nitrogen Dioxide, NO <sub>2</sub> , 5 ppm in Nitrogen (103SL)
009824-62	Carbon Dioxide, CO <sub>2</sub> , 1.50 % volume in Nitrogen (103 SL)	009824-36	Nitrogen Dioxide, NO <sub>2</sub> , 10 ppm in Nitrogen (103SL)
009824-77	Carbon Dioxide, CO <sub>2</sub> , 2.5% volume in Nitrogen (103 SL), for standard cal of 0-5% sensor	009824-25	Oxygen, O <sub>2</sub> , 20.9 %vol in Nitrogen (103SL)
009824-69	Carbon Dioxide, CO <sub>2</sub> , 5% volume in Nitrogen (103 SL)	009824-58	Phosphine, PH <sub>3</sub> , 0.5 ppm in Nitrogen (58SL)
009824-4	Carbon Monoxide, CO, 50 ppm in Nitrogen (103 SL)	009824-73	Phosphine, PH <sub>3</sub> , 5 ppm in Nitrogen (58SL)
009824-65	Carbon Monoxide, CO, 100 ppm in Nitrogen (103 SL)	009824-59	Silane, SiH <sub>4</sub> , 5 ppm in Nitrogen (58SL)
009824-18	Carbon Monoxide, CO, 250 ppm in Air (103 SL)	009824-8	Sulfur Dioxide, SO <sub>2</sub> , 5 ppm in Nitrogen (58SL)
009824-53	Chlorine, Cl <sub>2</sub> , 2 ppm in Nitrogen (58 SL)	009824-39	Sulfur Dioxide, SO <sub>2</sub> , 10 ppm in Nitrogen (58SL)
		009824-17	Sulfur Dioxide, SO <sub>2</sub> , 50 ppm in Nitrogen (58SL)