



A. 3M™ Air Monitoring Systems

- Meets or exceeds OSHA accuracy requirements for many workplace contaminants
- Easy-to-use monitors attach to the pocket or lapel
- Can also be used as area monitors if there is sufficient air movement
- Some monitors include prepaid analysis

Part Number	Description
3MR3500	Organic Vapor Monitor
3MR3510	Organic Vapor Monitor with Prepaid Analysis
3MR3520	Organic Vapor Monitor with Back-Up Section
3MR3550	Ethylene Oxide Monitor with Prepaid Analysis
3MR3720	Formaldehyde Monitor with Prepaid Analysis



3MR3500

3MR3520

WARNING! Do not use for ammonia; carbon monoxide; ethylene oxide; formaldehyde; hydrogen sulfide; isocyanates; methane; ethane; propane; methyl alcohol (methanol); methyl chloride; methyl, dimethyl, or trimethyl amines; organic solids; sulphur dioxide; reactive or polar compounds such as amines, phenols, aldehydes and low molecular weight alcohols; extremely low concentrations within a sampling period of less than 8 hours; particulates. Ethylene Oxide can be monitored using 3MR3550/3551 Ethylene Oxide Monitor. Formaldehyde can be monitored using 3MR3720/3721 Formaldehyde Monitor.

B. Gastec® Pump and Detector Tubes

- Precisely identify and measure over 600 gases and vapors
- Easy-to-pull handle and one-stroke precision piston action provides field-proven, foolproof operation with no partial samples
- Accurate and reliable analysis with lower standard deviation
- A direct-read scale printed on each tube means faster sampling time with no confusion, dual scales or concentration charts
- Designed, manufactured and calibrated together for precise, accurate readings
- Other tubes available



B STDGV100STR

Part Number	Description
STDGV100STR	Gas Sampling Pump with Thermal Ring



Part Number	Tube	TLV (ppm)	Measuring Range (ppm)
STD3L	Ammonia	25	0.5-78
STD121SP	Benzene	0.5	0.2-66
STD13	Carbon Disulfide	1	0.63-100
STD1LA	Carbon Monoxide	25	8-1000
STD8LA	Chlorine	0.5	0.01-16
STD91L	Formaldehyde	C 0.3	0.1-40
STD17	Hydrogen Fluoride	0.5	0.25-100
STD4H	Hydrogen Sulfide	1	10-4000
STD4L	Hydrogen Sulfide	1	1-240
STD4LL	Hydrogen Sulfide	1	0.25-120
STD15L	Nitric Acid	2	0.1-40
STD9L	Nitrogen Dioxide	0.2	0.5-125
STD60	Phenol	5	0.4-187
STD5LA	Sulfur Dioxide	0.25	0.5-60



C. Sensidyne Gilian® BDX-II Abatement Air Sampler

- Internal components are sealed from dust, fibers and moisture
- Comes complete with charger, hose and clip
- Battery pack is rechargeable
- Easily calibrated, flow rate of 0.5 to 3 LPM

Part Number	Description
SNS801863171	Abatement Air Sampler
SNS800271	Standard Flow Wet Cell Calibrator Kit
SNS783000804	Battery Pack
SNS911990IUSR	Single Station Charger, 120V

C SNS801863171

