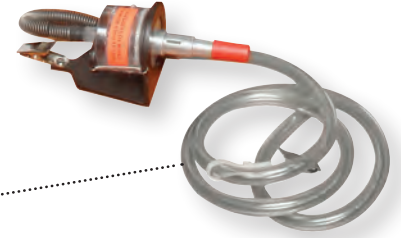




High-Flow Pre- and Post- Calibrated Pump Set at Flow Rate of 2.5 lpm

SKC Aluminum Cyclone in Cassette Holder for Respirable Dust and Silica (quartz only)



Quest NoisePro Noise Dosimeter



MSHA Self-Compliance Kit

Our MSHA Self-Compliance Kit also includes:

- Sturdy kit case for easy transport
- All-inclusive lab report including downloaded noise dosimeter data
- Free shipping via 2nd day service to and from your location (within U.S.) with pre-printed return labels
- Pre-printed chain of custody
- Certified intrinsically safe instruments
- Video with sampling instructions

3 Piece Pre-Weighed 5.0um Filter in Cassette



Hazard	Max Allowable Concentration	Sampling Method	Media	Sampling Time (Hrs.)	Total Air Volume (L @ 2.5 LPM)	Reporting Limit
Respirable Dust	5 mg/m3*	NIOSH 0600	5um Pre-weighed PVC Filter	2.5 to 8	400 to 1200	0.08mg/m3
Quartz	0.1 mg/m3** to 5.0 mg/m3**	NIOSH 7500	5um Pre-weighed PVC Filter	2.5 to 8	400 to 1200	Varies
Noise	90 dBA†	30 CFR 62.11	Personal Noise Dosimeter	NA	8 Hours	NA

Your report will provide easy reference to the 'severity factor' of any exposure.

* If no Quartz is found in sample

** As Respirable Dust

† 85 dBA Action Level

Galson Laboratories' MSHA Self-Compliance Kit designed using MSHA's standards 30 CFR 56.5002 and 30 CFR 62.110.

For more information about MSHA testing, contact a Galson client service representative at 888-432-LABS or use our LIVE Online chat service at www.galsonlabs.com

ISO 17025:2005 accredited by AIHA

