

ANSI Z359 REQUIRES

ANNUAL INSPECTION OF

EQUIPMENT BY A COMPETENT PERSON
OTHER THAN THE USER.

SAFETY SERVICES CAN PROVIDE COMPETENT PERSON INSPECTIONS AND CERTIFICATION FOR YOUR FALL PROTECTIVE EQUIPMENT.







How We Inspect For Certification

- 1. Send your fall protection equipment in to us or we can come onsite.
- 2. Our certified inspector will identify the need for repairs or adjustments.
- 3. Equipment in working order will be re-certified in writing.
- 4. Repairs can be made to damaged equipment followed by re-certification in writing

Why You Need Your Equipment Inspected

- 1. OSHA, ANSI, and manufacturer's agree fall protection equipment should be inspected annually.
- 2. Slow degradation of your fall protection equipment may go unnoticed by a daily user.
- 3. You reduce the risk of liability claims for your company.
- You ensure you've done everything to protect your workers.

General Inspection Requirements

Webbing

Look for cuts, tears, holes, abrasions, soiling, and any indication of damage to the webbing. Welding slag, overspray, or UV damage are also potential threats to the integrity of your webbing.

Stitch Pattern

Worn, torn, or unraveling stitching may indicate a need for repair. Harnesses with stitching damage should be removed from service.

D-Rings & Buckles

Deformity, corrosion, faulty function and other signs of deterioration may impact the hardware's integrity. All hardware should pivot freely and be free from impairment.

Impact Indicators

Most harnesses have indicators that let you know it has suffered impact. Never use a harness that may indicate use. Used harness should always be discarded.

GET IN TOUCH

Ask about our special pricing on high volume fall protection equipment inspection!



Breath Easy.

WE OFFER FIT TESTING.

OSHA specifies all respirator users to be fit tested before being required to wear a respirator on the job. The wearer's "fit" must be evaluated annually.



QUALITATIVE FIT TESTING

- Subjective
- Pass/Fail Test based on the wearer's senses
- Uses OSHA-approved test agents
- Requires seven exercises

V.

QUANTITATIVE FIT TESTING

- Objective
- Requires an unstrument to measure "fit factor"
- Half-mask respirators must have a fit factor of 100
- Full-face respirators must have a fit factor of 500

ASK US ABOUT

- · Access to a PortaCount® fit tester
- Fit testing kits for purchase
- Special rates for onsite fit testing
- Special discounts on respirators for fit testing customers
- Train-the-Trainer Fit Testing Program

Fit testing keeps you compliant with OSHA - Accepted Fit Test Protocols 1910.134.





Honeywell



CALL US: 800.632.2955

WEBSITE

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Calibration Drift

Calibration Drift can be caused by age, environment, sensor poisoning, and monitor abuse.

Calibration Frequency

Users should conduct bump tests daily. Infrequent users should calibrate before each use and frequent users should calibrate monthly.

Calibration Services

SSI offers low cost monthly calibration services to ensure your instruments are functional for their full life of use.



RENTAL & CALIBRATION PRICING

Portable Gas Monitors	Day	Week	Month
Industrial Scientific 4 gas Ventis MX4 with Pump	\$75.00	\$150.00	\$400.00
Calibration/Bump Kit for Ventis MX4 (with rental pick-up only)	N/A	\$50.00	\$150.00
MSA ALTAIR 4XR Multigas Detector 4-gas	\$75.00	\$150.00	\$400.00
MSA ALTAIR 5x Multigas Detector with PID	\$150.00	\$350.00	\$1020.00

Cylinder Hydrotest / Refill

Low Pressure 2300 PSI	\$85.00 ea
High Pressure 4500 PSI	\$85.00 ea

Instrument Calibration

1 Gas Standard Mix CO, H2S,	\$50.00 ea
1 Gas Exotic Mix NH3, CL2,	\$125.00 ea
3 Gas Standard Mix	\$75.00 ea
4 Gas Standard Mix	\$85.00 ea
4 Gas PID. Exotic Mix	\$125.00 ea



Ask us about our on-site services!

