**Confined Space Systems**

**A. MSA Lynx® Tripod Confined Space Entry Kit**

- Contains six items that can be ordered under one part number for simplicity or separately as the need arises.
- 8' Lynx Tripod constructed of three anodized aluminum legs and a zinc plated carbon steel head.
- Incremental height adjustment.
- Positive locking pins.
- Automatic hinge lock legs with integral leg-base chain.
- Skid resistant feet with self-sharpening spikes for icy conditions.
- 5,000 lb. vertical strength load.

**50' Lynx® Rescuer, Field Resettable Model with Lockout**

- Self-retracting lanyard with Emergency Rescuer.
- 7/32" diameter stainless steel line.
- Easiest, quickest field-reset mechanism on the market.
- User able to reset device from retrieval mode to fall arrest.
- With proper inspection, system may be reused after fall arrest and/or retrieval.
- Meets ANSI Z359.1-2007 and all applicable OSHA standards.

**C. Miller® DuraHoist® Confined Space System**

- Four-piece system constructed of lightweight, high-strength aluminum.
- Designed for manhole and confined space entry/retrieval applications.
- Modular design allows various configurations and applications.
- Dovetail features for ease of rescue and adjusts for overhead clearance.
- Assembly requires no tools.

**MSA Lynx® Tripod Confined Space Entry Kit**

- Includes PN 10022050, 506232, 506222.
- Contains six items that can be ordered under one part number for simplicity or separately as the need arises.
- 8' Lynx Tripod constructed of three anodized aluminum legs and a zinc plated carbon steel head.
- Incremental height adjustment.
- Positive locking pins.
- Automatic hinge lock legs with integral leg-base chain.
- Skid resistant feet with self-sharpening spikes for icy conditions.
- 5,000 lb. vertical strength load.

**MeltEvac® Complete Confined Space System**

- MeltEvac® Self-Retracting Lifeline with retrieval mechanism for emergency evacuation.
- Raising/Lowering modes for emergency rescue.
- Lightweight with corrosion-resistant stainless steel and aluminum components.
- Confined space system consists of rescue/retrieval unit with a load indicator, 7' tripod, pulley, carabiner and two carrying bags.

**C. Miller® DuraHoist® Confined Space System**

- Four-piece system constructed of lightweight, high-strength aluminum.
- Designed for manhole and confined space entry/retrieval applications.
- Modular design allows various configurations and applications.
- Dovetail features for ease of rescue and adjusts for overhead clearance.
- Assembly requires no tools.

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