

# **TACTICAL** SIDE POUCH INFLATABLE LIFE PRESERVER

#### MD1250 AND MD1250 SO

The low profile MD1250 provides flotation capability with minimum bulk or interference using separate, independently operated left and right side pouches. With the option to wear on a standard or padded LE belt or attach directly to Pouch Attachment Ladder System (PALS) webbing on Modular Lightweight Load-carrying Equipment (MOLLE) vests, the MD1250 is a versatile solution for users who require emergency flotation with minimal bulk or interference with gear.

Using Hydrostatic Inflator Technology, each pouch will automatically inflate when submerged in 4 or more inches of water but not inadvertently due to rain, spray or humidity. The stabilization cap, patent pending, protects the inflator from impact damage that may be seen during a mission. When fitted with the included manual conversion cap, the automatic hydrostatic function can is disabled only allowing manual activation by pulling the beaded handle. This is designed so that the user can set the MD1250 for manual inflation for aviation transport and quickly convert to automatic inflation for maritime operations.

The MD1250 is available in a black or coyote tan outershell with a yellow bladder and SOLAS-grade retro-reflective tape. The MD1250 SO is available in a black or coyote tan outershell with an olive drab bladder and no retro-reflective tape.

# **QUICK INTEGRATION & EASY REPACKING**

A unique dual strap system allows the MD1250 to be quickly attached to standard or padded Law Enforcement belts up to 3" wide or integrated with a MOLLE style vest, body armor and most other tactical vests. SecureZIP<sup>™</sup> closure withstands rigorous activity and is easy to repack. The improved MOLLE attachment now allows the use of many means of attachment to prevent movement when attached to a harness or rigger's belt.

# **RELIABLE INFLATION**

The Hydrostatic Inflation System will not inflate prematurely due to rain, humidity or wind-driven sea spray. The stabilization cap, patent pending, fits over the inflator to protect it and ensures its performance in some of the most demanding environments. The inflatable cell achieves full inflation within seconds of immersion, or with a simple pull of the beaded handle. An oral inflation tube provides backup inflation, if necessary and can also be used to reduce buoyancy if needed.

# INCLUDED MANUAL CONVERSION CAP

The included manual conversion cap can be installed over the inflator's water inlet port to prevent automatic operation. This allows the wearer to select the inflation capability (manual or automatic) during the mission.





| SIZE   | Universal Adult  |
|--------|--|
| COLORS | MD1250 Black Coyote Tan<br>Bladder: Yellow with SOLAS tape           |
|        | MD1250 SO Black Coyote Tan<br>Bladder: Olive drab without SOLAS tape |

#### LOW MAINTENANCE

No inflator maintenance is required for five years, unless inflated.

#### FLOTATION

Each unit (left and right) provides 35 lb buoyancy for 70 lb total buoyancy. This high level of buoyancy helps offset the weight of equipment. A nylon webbing strap with Velcro® attachments located on the front of the bladders is included to allow the wearer to connect the front lobes of the life preserver, once inflated, to better support the wearer in the water.

# REPLACEMENT COMPONENTS 2X MA7214-10 RE-ARM KIT

**MA7224 Training Re-Arm Kit:** Provides a lower cost for manual only inflation for familiarization and safety training (sold in packs of 12).

All products are tested to ensure the highest level of reliability and performance. Our commitment to quality has earned our Burnaby facilities ISO9001 registration, the highest of all international standards. This is our guarantee you're receiving the ultimate in design and manufacturing.

Mustang Survival has a policy of continuous improvement and reserves the right to modify products or features at any time.

MD1250 deployed in water



SOLAS retro-reflective tape and front bladder connectors not shown





MD1250 shown on law enforcement belt

