

The IONIC Firesafe Lifejacket has been specially developed for use in the Emergency Services to provide positive identification for the user. The lifejacket comes fitted with a range of safety features which includes the latest Pro Sensor Elite inflation mechanism which has a twin safety indicator system incorporated together with an anti-air locking cartridge. The Pro Sensor Elite system has been specially designed to avoid the Lifejacket from accidental inflation from merely moisture exposure.

The Lifejacket provides over 300N of buoyancy and with its large bladder capacity produces excellent self-righting capability, which is recommended where heavy clothing/PPE is being worn by the user(s).

SAF30013

Firesafe 275N Automatic Lifejacket

- Durable Cordura® outer cover
- 'Kick Buoyancy' bladder design, for improved self-righting
- Reflective SOLAS tape panels
- Reflective 'FIRE' logos
- Heavy duty welded bladder
- Fully adjustable waist-belt
- Side release buckle waist belt fastening system
- Pro Sensor Elite inflation mechanism
- Side release buckle fastening & adjustable waist-belt
- Inspection window with visual indicators
- Uses 60g CO2 cylinder
- Supplied with crotch strap as standard
- Velcro® closure
- Fleece warm neck collar
- SOLAS approved whistle
- EN Certification: EN ISO 12402-2



UML Pro Sensor Elite Inflation Mechanism:

The UML Pro Sensor Elite is the latest development in inflator mechanisms. The sensor affords the user a "clearly visible" point of status indication that the unit has been automatically or manually activated.

The unit also provides the added benefit of detecting if the CO2 cylinder has been pierced, eradicating the possibility of accidentally fitting a pierced gas cylinder. Along with a simple charge procedure the automatic Pro Sensor is fitted with the latest "all weather" cartridge with the added benefit of inhibiting the accidental ingress of moisture and water spray, during hot humid or heavy stormy weather.

All 'Advantage' style lifejackets are fitted with a user badge for added safety.