



SOS Rescue Pod



The SOS Rescue Pod is a 'READY-TO-DROP' autoinflation MOB floatation log. A rapid response MOB rescue device that supports a quick man overboard recovery attempt of an in-water casualty by helping them keep their head above water until rescued essential in time-critical situations. The Rescue Pod man overboard equipment can be dropped or thrown, enabling it's automatic activation into a flotation long flotation device with grab handles.

KEY FEATURES





 Can be thrown or dropped to prompt automatic inflation of the SOS Rescue Pod into a flotation log — complete with reflective fluro grab handles

- Compatible with drones: can be operated by drone pilots to enable a dynamic rescue attempt
- Meets the rapid response time needed to save lives
- Suitable for rapid deployment in time-critical MOB situations
- Neon yellow 210 Denier Nylon single-side polyurethane coated with ultraviolet resistance
- All seams and fitting points are high-frequency welded and air tight in accordance with ISO 12402
- SOLAS grade reflective tape is located on both side of the buoyancy chamber
- SOLAS water activated flashing light

1



I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- Packed and READY-TO-DROP
- Can be vacuum packed between servicing for extra long life
- Compatible with drones, with auto-drop capabilities
- Rapid-response MOB equipment
- Drop or throw SOS Rescue Pod for automatic inflation
- Auto-inflates into a floatation log, complete with REFLECTIVE FLURO GRAB HANDLES
- Neon yellow Bladder: 210 Denier Nylon single-side polyurethane coated with ultraviolet resistance
- All seams & fitting points are high frequency welded / air tight in accordance with ISO 12402
- SOLAS grade reflective tape is located on both side of the buoyancy chamber & SOLAS water activated flashing light.
- Co² Cylinder: 60-gramUML AUTO disposable cylinder operating mechanism.
- Weight: including cylinder is approximately 0.95kg (2 Pounds)
- Inflation buoyancy: 275Newtons
- Oral Inflation valve: 70mm Red (2 ½")
- Size inflated :25cm X 175cm (10" x 70")



TECHNICAL INFORMATION

2

- Co² Cylinder: 60-gram UML AUTO disposable cylinder operating mechanism.
- Weight including cylinder: 0.95kg (2 Pounds)
- Inflation buoyancy 275Newtons
- Oral Inflation valve 70mm Red (2 ½")
- Size (inflated): 25cm X 175cm (10" x 70")
- Colour: Bright Neon Yellow



