I.C.Brindle & Co Ltd - Technical Data

MAN OVERBOARD SKU - 40020475

SOS Rescue Ring







The SOS Rescue Ring is packed and ready-to-go! A user-friendly, auto-inflating life ring and man overboard device. Equipped with grab handles and a SO-LAS-grade retro-reflective tape, the SOS Rescue Ring is a MOB device that can be easily thrown This rescue flotation life ring automatically activates when thrown into the water, allowing a faster MOB retrieval effort during time-critical situations — enabling a casualty to keep their head above water until rescued. Ideal for lifeguards on duty.

KEY FEATURES

- Packed and ready to go MOB device, enabling a rapid response to time-critical situations, like a person struggling in the water
- Automatic inflation: the SOS Rescue Ring activates when thrown into the water
- Easily thrown to preform a rapid rescue of an inwater casualty
- SOLAS-grade retro-reflective tape located on both sides of the buoyancy chamber for high visibility
- Features grab handles for a more efficient retrieval of the casualty, and better handling of the lifebuoy
- Meet the rapid-response required to save lives
- Bright neon yellow bladder which is resistant to ultraviolet
- Manufactured for durability with high-frequency welded seams. and air tight (ISO 12402)
- The SOS Rescue Ring can be vacuum packed for better storage protection
- The handle designed to assist in gaining further
 - distance throwing











SPECIFICATION

- Packed and READY-TO-GO
- Life-guards can easily throw the SOS RESCUE RING[™] to someone in trouble to keep their head above water until rescued.
- Meets the rapid response time needed to save lives
- Throw the SOS RESCUE RING[™] near to the person in the water, it will automatically inflate into a flotation ring with a grab handle, then place the ring over your head with your arms out.
- Neon yellow 210 Denier Nylon single-side polyurethane with coated 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
- Co² Cylinder: 33-gram disposable cylinder operating mechanism.
- Weight including cylinde: approximately 0.59kg (1.3 Pounds)
- Inflation buoyancy: 150 Newtons
- Oral Inflation valve: 70mm Red (2 ½")
- Size: 300mm X 120mm (12" x 5")

TECHNICAL INFORMATION

• All seams and fitting points are high-frequency welded and air tight in accordance with ISO 12402

2

- SOLAS grade reflective tape is located on both side of the buoyancy chamber
- Co² Cylinder: 33-gram disposable cylinder operating mechanism.
- Weight including cylinder is approximately 0.59kg (1.3 Pounds)
- Inflation buoyancy 150 Newtons
- Oral Inflation valve 70mm Red (2 ½")
- Size 300mm X 120mm (12" x 5")

