

DESCRIPTION

The Hammar H20 Hydrostatic Release Unit - HR-0102 is crucial for marine safety, designed to automatically deploy liferafts in emergencies. Secured to the deck or liferaft cradle, this SOLAS-approved unit activates a sharp knife with increasing water pressure, cutting the securing rope to release the liferaft. As the vessel sinks, the liferaft painter line stretches, triggering inflation, and the Red Weak Link™ breaks, allowing the liferaft to surface. Certified USCG/UKCA/EC, the Hammar H20 HRU is suitable for liferafts for 6 to 150 persons, ensuring dependable safety compliance.

KEY FEATURES

- Safe & Reliable in Extreme Conditions: Designed to perform reliably in harsh marine environments; activates automatically under increasing water pressure to release liferafts and EPIRBs if the vessel sinks.
- **Global Best-Seller:** The Hammar H20 is the world's most widely used hydrostatic release unit, known for its safety, reliability, and simple design, with over 25 years of proven performance.
- Maintenance-Free: Constructed from glass fibre-reinforced nylon to prevent corrosion, requiring no annual service or spare parts. Replace every 2 years, and the old unit is 97% recyclable.
- **User-Friendly:** Easy to handle and install, reducing storage costs and minimising downtime. Can be combined with Hammar's Remote Release Systems for enhanced safety and efficiency.
- **Hydrostatic Activation Depth:** Yellow Top Label: 1.5 4.0 metres (SOLAS); Green Top Label: approximately 4 meters; Blue Top Label: approximately 6 meters.
- Weak Link System: Breaking strength of 2.2 ± 0.4 Kn

+44 (0) 1202 657814

- Dual Assembly Option: Available for configurations requiring multiple H20 units, which can be combined with MRU or ERU units.
- Approvals: USCG/UKCA/EC approved



info@icbrindle.com









SPECIFICATION

- Activation Depth: Operates reliably at 1.5 4.0 metres (SOLAS standard).
- **Auto-Activation:** Automatically deploys liferafts and EPIRBs during emergencies by cutting the securing rope with a sharp knife activated by rising water pressure.
- **Signal Transmission:** Once released, the EPIRB sends identification and location signals to satellites.
- Operating Temperature: Functional in temperatures from -30°C to +65°C.
- Service Life: Designed for a 2-year operational life; replace after 24 months.
- **Durable Construction:** Made from corrosion-resistant glass fibre-reinforced nylon; no annual maintenance required.
- **Maintenance-Free:** Replace unit and bolt every 2 years; 97% recyclable, supporting environmental sustainability.
- **Global Approval:** Complies with SOLAS 74 Convention, IMO Res. MSC 97(73), MSC.48(66), MSC.81(70), and EU Directive 96/98 EC.
- **Labelling:** Features UV-resistant, peel-proof labels with serial number, manufacturing date, and security information.
- **Shelf Life:** 5 years when stored in a dry, UV-protected environment.
- Country of Origin: Sweden.

TECHNICAL INFORMATION

- Operating Temperature: -30°C to +65°C.
- Service Life: 2 years; replace after 24 months.
- Approved Standards: SOLAS 74, IMO Res. MSC 97(73), MSC.48(66), MSC.81(70), MSC/Circ.811, EU Directive 96/98 EC.
- Label and Marking: UV-resistant, peel-proof; includes serial number, manufacturing date, and approvals.
- HS Code: 84798997
- Country of Origin: Sweden.
- Nato Stock Number (NSN): 4220226334285 or 4220640016234

2











