

# Hydrostatic Release Units

SKU - 40020031B

HAMMAR EPIRB H20 HRU-H20 E HE-0100



## DESCRIPTION

The Hammar H20 Hydrostatic Release Unit ensures reliable EPIRB activation in emergencies. It triggers EPIRB release as water pressure increases, allowing the beacon to surface and send distress signals. Easy to install, this durable unit requires no maintenance for two years. Made from glass fibre-reinforced nylon, it's 97% recyclable, combining safety with sustainability. Supplied with a plastic bolt and washer.

## KEY FEATURES

- **Activation Depth:** Reliable between 1.5 - 4.0 metres
- **Auto-Activation & Signal Beacon:** Activates EPIRB in emergencies, improving rescue effectiveness.
- **Free-Float Function:** Releases EPIRB automatically with rising water pressure if the vessel sinks.
- **Satellite Signal Transmission:** Transmits ID and location signals to a satellite upon release.
- **Operating Temperature:** Functional from -30°C to +65°C.
- **Service Life:** 2 years (24 months); replace after 2 years.
- **Reliable Performance:** Trusted by over 50% of EPIRB manufacturers.
- **Durable Plastic Bolt:** Secures and automatically cuts the beacon, eliminating the need for a rope sling.
- **Rust-Resistant Construction:** Made from glass fiber-reinforced nylon for durability.
- **Maintenance-Free:** No annual service; replace unit and bolt every 2 years.
- **Best-Selling Unit:** Known for safety, reliability, and global approvals.
- **User-Friendly Design:** Simple handling and easy installation reduce downtime and keep storage costs low.

1



[www.icbrindle.com](http://www.icbrindle.com)



+44 (0) 1202 657814



[info@icbrindle.com](mailto:info@icbrindle.com)

Follow us on :





# Hydrostatic Release Units

SKU - 40020031B

HAMMAR EPIRB H20 HRU -H20 E HE-0100

## SPECIFICATION

- **Activation Depth:** Operates reliably between 1.5 - 4 metres.
- **Operating Temperature:** Functional in extreme conditions from -30°C to +65°C.
- **Service Life:** Designed for a 2-year operational life; dispose after 2 years.
- **Release Mechanism:** Automatically activates EPIRB with rising water pressure; emits satellite signals upon surface.
- **Material:** UV-resistant, peel-proof label material; constructed from rust-resistant glass fibre-reinforced nylon (Housing: Ployamid (PA6), Spring: Stainless Steel, Knife: Stainless Steel).
- **Bolts/Rods:** Defined by the EPIRB manufacturer; replacement recommended every two years with the release unit.
- **Weight:** 112 gram
- **Colour:** Black

## TECHNICAL INFORMATION

- **Material:** UV-resistant, peel-proof material for labels, (Housing: Ployamid (PA6), Spring: Stainless Steel, Knife: Stainless Steel).
- **Certifications:** USCG 160.062/6/0, BV07494 SAS S080073.
- **Identification:** 45798 1804 485.
- **Country of Origin:** Sweden.
- **HS CODE** 84798997

2

[www.icbrindle.com](http://www.icbrindle.com)

+44 (0) 1202 657814

[info@icbrindle.com](mailto:info@icbrindle.com)

Follow us on :

