

Hammar H20E Hydrostatic Release Unit (HRU) for EPIRB

The Hammar H20E Hydrostatic Release Valve is widely used by Emergency Position-Indicating Radio Beacons (EPIRBs). Trusted by 90% of global EPIRB manufacturers, it ensures reliable float-free deployment. In the event of a ship sinking, the H20E, triggered by water pressure, automatically releases the EPIRB. Once on the surface, the EPIRB transmits identification and location signals to satellites. Replacing traditional ropes, it utilizes an innovative plastic bolt designed to break during activation.

COD EUROSUL: 002805

IMPA: 330126

Part Number: 82-894A

Approvals: ---



Specifications

Features

Automatic Hydrostatic Release: Activated by water pressure

Specialized Plastic Screw: Ensures secure fastening and efficient release

Certifications: Complies with SOLAS/IMO and LSA Code standards

Activation Depth: Up to 4 meters

Service Life: 2 years with no maintenance required

Applications

Use: Suitable for commercial vessels, fishing boats, and yachts, providing safety in maritime emergencies

Benefits

Efficiency: Reliable and immediate EPIRB release in critical situations

Durability: Consistent performance under severe marine conditions

Easy Replacement: Disposable design that requires no periodic maintenance

Technical Specifications

EPIRB Screw: Plastic

Certification: SOLAS/IMO and LSA Code

Operating Depth: Up to 4 meters

Service Life: 2 years