

ACR 9490 HydroFix Hydrostatic Release Unit (HRU) for EPIRB

The ACR 9490 HydroFix Hydrostatic Release Unit is an innovative system designed for the deployment of EPIRBs (Emergency Position Indicating Radio Beacon) in maritime emergencies. Utilizing a patented rod system, it ensures a quick and reliable beacon release without the need for batteries, blades, or pyrotechnic devices.

COD EUROSUL: 005204

IMPA: 330126

Part Number: 85621

Approvals:



Specifications

Technical Features

Patented Release System: Exclusive technology for EPIRB activation without components requiring frequent maintenance

Compatibility: Supports ACR Open Face™, Sea Shelter™, and Sea Shelter2™ canisters

Activation Depth: Between 1.5 and 4 meters

Weight: 102 g (3.3 oz)

Patent: Number 7,435,148

Benefits

Reliability: Eliminates the need for power sources or complex mechanisms

Reduced Maintenance: Service life of up to 2 years after installation or 4 years from manufacturing date

Quick Response: Automatically releases upon submersion, increasing rescue chances

Applications

Use: Essential for commercial vessels, cruise ships, fishing boats, and yachts requiring effective response in maritime emergencies