

Hydrostatic Release Valve Hammar H20 ERU – Electronic Remote Unit (RED) – HM-0400

The Hammar H20 ERU Hydrostatic Release Valve, model HM-0400, is an innovative electronic release unit that is part of the Electronic Remote Release System (ERRS). Designed to enable coordinated and efficient release of lifesaving devices on vessels, this unit is ideal for complex installations requiring precise and reliable control in emergency situations.

COD EUROSUL:	004582
IMPA:	330119
Part Number:	HA2000H
Approvals:	---



Specifications

Features

Activation: Electric, via ERRS remote system.

Color: Red, for easy identification.

Breaking strength: White sling up to 15 kN.

Cable: 1.5 meters long.

Weight: 0.29 kg.

Service life: Up to 24 months of operation.

Construction: Rigid PVC body with stainless steel fasteners.

Applications

Ships with integrated safety systems.

Vessels with complex layouts.

Environments requiring multiple simultaneous release points.

Benefits

Automatic programmed release of lifesaving devices.

Increased safety during critical evacuations.

Easy maintenance and quick installation.
Reliable even in harsh environments.

Package Contents

01 Hammar H2O ERU – HM-0400 unit.
Technical manual and identification tag.