

Marine Engine Cooling Jacket

Cast metal cooling jacket designed for use in ships and peripheral equipment. The jacket features a circular design with internal channels for coolant circulation.



Product Overview

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This high-quality cooling jacket is designed specifically for marine engine applications, ensuring optimal thermal management for 2-stroke and 4-stroke engines. The robust, cast metal construction is engineered to withstand harsh maritime environments, featuring precise internal channels for efficient coolant circulation. It is a critical component for maintaining engine performance and reliability in shipboard systems.

Compatibility

2-Stroke Engine Compatibility

MAN B&W S26MC, L35MC, S35MC, L42MC, S42MC, S46MC-C, L50MC, S50MC/-C, L60MC, S60MC/-C, L70MC, S70MC, L80MC, S80MC, K80MC/-C

4-Stroke Engine Compatibility

MAN B&W L16/24, L20/27, L23/30, L23/30A, L28/32, L28/32A, L28/32H

Design & Construction

Design Features

- Circular geometry
- Internal coolant circulation channels
- Integrated mounting flanges
- Corrosion-resistant finish

Material

Cast Metal