

Marine Engine Starting Valve

This precision-engineered starting valve is designed for marine applications. Constructed from high-grade stainless steel, it offers multiple ports and ensures reliable, efficient starting performance.



Product Overview

Precision Marine Starting Valve

This high-grade stainless steel starting valve is engineered for reliable and efficient performance in demanding marine environments. Designed with a robust housing and precision-machined components, it ensures optimal sealing and longevity for critical engine start-up sequences. Its versatile multi-port configuration makes it a suitable spare part for a wide range of marine engine types.

Compatibility

Supported Engine Models

- MAN B&W S26MC
- L35MC / S35MC
- L42MC / S42MC
- S46MC-C
- L50MC / S50MC / S50MC-C
- L60MC / S60MC / S60MC-C
- L70MC / S70MC
- L80MC / S80MC / K80MC / K80MC-C
- L16/24
- L20/27
- L23/30 / L23/30A
- L28/32 / L28/32A / L28/32H

Technical Features

Key Features

Robust Housing • Precision Machined • Optimal Sealing • Corrosion Resistant

| | |
|----------------------|-------------------------------------------------|
| Material Composition | High-grade Stainless Steel, Corrosion Resistant |
| Port Configuration | Multiple ports for versatile connection options |