

Marine Ballast Water Storm Valve

This storm valve is an essential component in ship ballast water treatment systems, preventing backflow and ensuring efficient water management. The valve features robust construction with flanged connections for secure installation, a handwheel for manual operation, and a visual indicator for valve position.



Product Overview

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This high-performance storm valve is specifically engineered for use in ship pipeline systems to manage ballast water flow. Designed for durability in harsh marine environments, the valve utilizes cast steel construction to ensure long-term reliability and operational safety. It features a robust flanged connection design for secure installation and incorporates manual handwheel controls for precise flow management.

Technical Specifications

Identification Markings

- E126
- 5K100
- SC

Design Features

Flanged Connections • Manual Handwheel • Visual Position Indicator

Diameter Range

50A to 200A

Body Material

Cast Steel

Primary Application

Marine Pipeline, Ballast Water Treatment, Backflow Prevention