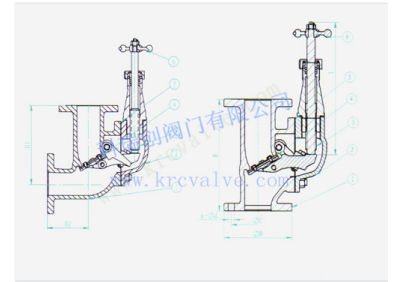


# Marine Check Storm Valve

This robust valve is designed for marine applications, featuring flanged connections for secure installation. The valve prevents backflow, ensuring efficient operation in marine piping systems.



## ADDITIONAL IMAGES



## Product Overview

### JIS Marine Check Storm Valve

The Marine Check Storm Valve is a robust, high-performance valve engineered specifically for demanding marine environments. Designed in accordance with Japanese Industrial Standards (JIS), this valve provides reliable backflow prevention for critical shipboard systems such as ballast, bilge, and cooling water lines. Its durable cast steel construction ensures longevity and resistance to harsh maritime conditions, while the integrated handwheel allows for precise manual flow control.

## Material Specifications

|                    |                    |
|--------------------|--------------------|
| Body Material      | SC42 (Cast Steel)  |
| Bonnet Material    | SC42 (Cast Steel)  |
| Stem Material      | C4641BD or C4641BE |
| Gasket Material    | NBR                |
| Handwheel Material | FC200              |

## Technical Standards

### Valve Type

Check Valve • Storm Valve

|           |                   |
|-----------|-------------------|
| Standards | JIS, Marine Grade |
|-----------|-------------------|