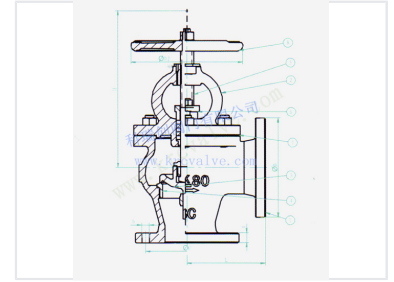


Marine Angle Valve JIS F7312 F7320

This marine angle valve is designed according to JIS F7312 and F7320 standards. It is suitable for various marine applications, offering precise flow control and reliable sealing.



Overview

Marine Angle Valve JIS F7312 F7320

This marine angle valve is engineered to comply with JIS F7312 and F7320 standards, ensuring high compatibility and safety for maritime systems. Constructed with robust materials, it is designed to withstand the harsh conditions of marine environments, including shipbuilding and offshore platforms. The valve offers precise flow control and reliable sealing, making it a dependable choice for critical fluid management applications.

Materials of Construction

Body Material	SC450
Bonnet Material	SC450
Disc Material	BC6/SCS2
Valve Seat Material	BC6/SCS2
Stem Material	C3771BD or BE/SUS403
Handwheel Material	FC200
Additional Sealing Components	Packing Gland: BC6, Gasket: Non-Asbestos

Standards & Classification

Standards JIS F7312 • JIS F7320	
Valve Type	Marine Angle Valve
Base Material Type	Cast Steel