

Flanged Stainless Steel Ball Valve

This stainless steel ball valve is designed with flanged connections for industrial applications. It features a lever handle for manual operation and is constructed from corrosion-resistant stainless steel, making it suitable for controlling flow in various fluid systems.



Product Overview

Industrial Stainless Steel Ball Valve

This flanged ball valve is engineered for reliable flow control in demanding industrial environments, including ship pipelines. Crafted from high-grade stainless steel, it offers superior corrosion resistance and durability. The design features manual lever operation and versatile flange connectivity to ensure secure installation in various fluid systems.

Technical Specifications

Marked Ratings

SCS13 • 80513 • 16K32A • K9S3

Available Nominal Diameter	15A to 100A
Material Composition	Stainless Steel, Cast Steel
Connection Type	Flanged

Performance Features

Applications

- Ship pipelines
- Industrial fluid systems
- Flow opening and closing

Operation	Manual lever handle
-----------	---------------------