

Fuel Valve Assembly for Engine Systems

This fuel valve assembly is engineered for precise fuel flow management in engine systems. It is constructed from robust materials to withstand demanding operating conditions.



Product Overview

Fuel Valve Assembly for Engine Systems

This high-precision fuel valve assembly is engineered for critical fuel injection applications in heavy-duty engine systems. Constructed from durable, high-grade alloys, it is built to withstand extreme pressure and temperature environments typical of maritime and industrial power generation. Designed for reliable performance, this component ensures precise control over fuel flow and pressure, making it an essential replacement part for maintaining engine efficiency and longevity.

Compatibility

2-Stroke Engine Compatibility	S26MC, L35MC, S35MC, L42MC, S42MC, S46MC-C, L50MC, S50MC/-C, L60MC, S60MC/-C, L70MC, S70MC, L80MC, S80MC, K80MC/-C
4-Stroke Engine Compatibility	L16/24, L20/27, L23/30, L23/30A, L28/32, L28/32A, L28/32H

Technical Specifications

Primary Application	Ship engines and peripheral power equipment
Material Construction	High-durability steel and aluminum alloys