

## MOORING EQUIPMENT ACCESSORIES

# Marine Manual Reversing Proportional Speed Control Valve 35SFRE

ISO9001 Supplier

Class Certificate

Export Supply

Introduction: The 35SFRE marine manual reversing proportional speed control valve is a three-position five-way valve equipped with a compensating valve with a bypass device. The pressure compensati...



## Key Highlights

Category	Mooring Equipment Accessories
Standard	EN
Weight / Size	Model Description 35SFRE-S-MY-20-H3 Shape and connection dimension and t...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

## Technical Specifications

Category	Mooring Equipment Accessories	Model / SKU	Marine-Manual-Reversing-Proportional-Speed-Control-Valve-35SFRE
Standard	EN	Weight / Size	Model Description 35SFRE-S-MY-20-H3 Shape and connection dimension and the Function symbol:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

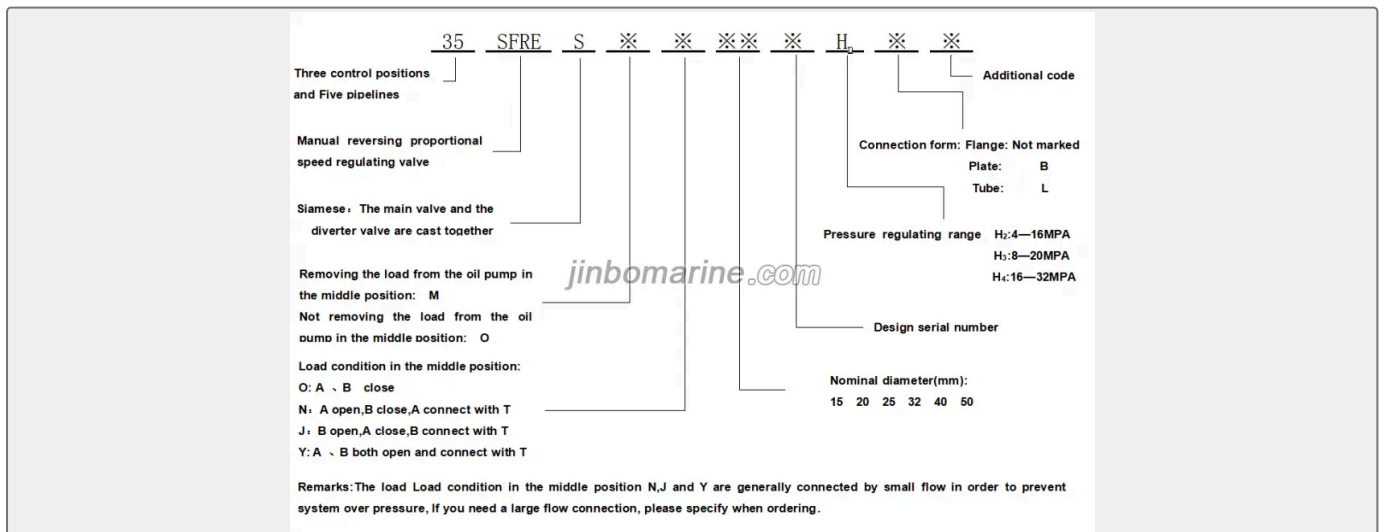
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- Introduction:
  - The 35SFRE marine manual reversing proportional speed control valve is a three-position five-way valve equipped with a compensating valve with a bypass device. The pressure compensating valve can suppress load impact, keep the system flow from fluctuating due to pressure fluctuations, and provide stable power ; Adopting bypass device can avoid commutation shock, has high response characteristics, and is suitable for load shock occasions. Since the compensation valve is partly cast with the main valve, the 35SERE S series valve has good reversing and speed regulation performance, long service life, reliable capacity, and easy operation and management. It is widely used in marine machinery and other mechanical hydraulic systems.
- Model Description
  - 35SFRE-S-MY-60-H3
  - 35SFRE-S-MY-20-H3

### Introduction:

The 35SFRE marine manual reversing proportional speed control valve is a three-position five-way valve equipped with a compensating valve with a bypass device. The pressure compensating valve can suppress load impact, keep the system flow from fluctuating due to pressure fluctuations, and provide stable power ; Adopting bypass device can avoid commutation shock, has high response characteristics, and is suitable for load shock occasions. Since the compensation valve is partly cast with the main valve, the 35SERE S series valve has good reversing and speed regulation performance, long service life, reliable capacity, and easy operation and management. It is widely used in marine machinery and other mechanical hydraulic systems.

### Model Description



## 35SFRE-S-MY-20-H3

Shape and connection dimension and the Function symbol:



Technical Parameters : 8~21MP,Flow:100L/min

## 35SFRE-S-MY-60-H3

Shape and connection dimension and the Function symbol:



Technical Parameters : 8~21MP,Flow:800L/min