

## MOORING EQUIPMENT ACCESSORIES

## 35SFRE-G40B MANUAL REVERSING PROPORTIONAL SPEED REGULATING VALVE

ISO9001 Supplier

Class Certificate

Export Supply

35SFRE-G40B MANUAL REVERSING PROPORTIONAL SPEED REGULATING VALVE :  
The 35SFRE marine manual reversing proportional speed control valve is a three-position five-way valve with excellent response characteristics and p...



### Key Highlights

Category	Mooring Equipment Accessories
Standard	DIN
Material	Cast Steel
Weight / Size	DN 15mm 20mm 25mm 32mm 40mm 50mm Pressure 21MPa 21MPa 21MPa 21MPa 21MPa ...
Certificate	CCS BV

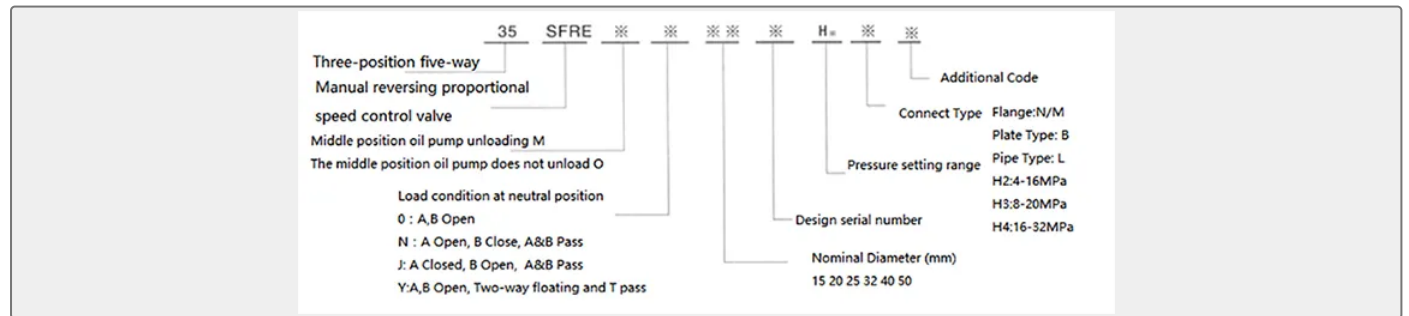
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Mooring Equipment Accessories	Model / SKU	35SFRE-G40B-MANUAL-REVERSING-PROPORTIONAL-SPEED-REGULATING-VALVE
Standard	DIN	Material	Cast Steel
Weight / Size	DN 15mm 20mm 25mm 32mm 40mm 50mm Pressure 21MPa 21MPa 21MPa 21MPa 21MPa Nominal Flow 60L/min 100L/min 200L/min 280L/min 380L/min 600L/min Weight 15kg 26kg 44kg 50kg 100kg 110kg Shape and connection dimension:	Certificate	CCS BV
Warranty	12 Months unless specified otherwise	Origin	China

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## 35SFRE-G40B MANUAL REVERSING PROPORTIONAL SPEED REGULATING VALVE :

The 35SFRE marine manual reversing proportional speed control valve is a three-position five-way valve with excellent response characteristics and pressure compensation function; the pressure compensation valve effectively suppresses load impact, keeps the system flow from fluctuating due to pressure fluctuations, and provides stable power ; The compensator of the bypass device is used to avoid reversing impact; in addition, the 35SFRE marine manual reversing proportional speed control valve has a compensator with high response characteristics, which is suitable for load impact occasions.



### Product Code :

Function symbol of M valve for unloading oil pump in intermediate position :



Function symbol of O-valve that does not unload the oil pump in the middle position :





## Technical data:

DN	15mm	20mm	25mm	32mm	40mm	50mm
Pressure	21MPa	21MPa	21MPa	21MPa	21MPa	21MPa
Nominal Flow	60L/min	100L/min	200L/min	280L/min	380L/min	600L/min
Weight	15kg	26kg	44kg	50kg	100kg	110kg

## Shape and connection dimension:



DN	L1	L2	L3	L4	L5	L6	H1	H2
15	96	96	120	175	146	35	154.5	94
20	130	100	160	220	178	40	180	110
25	130	110	160	220	178	50	229	142.5
32	110	130	160	140	256	60	236	150
32B	140	140	164	164	256	60	241	153
40B	140	140	164	164	256	66	263	160
50	180	180	220	318	252	80	290.5	176.5

H3	H4	H5	d1	d2	M	Interface form	$\alpha$
66	124	454	25	11	14*1.5	A	67°
74	144	533	34	14	14*1.5	A	65°
99	186	584	35	13	14*1.5	A	69°
109	195	597	43	13	14*1.5	B	65°
112	200	612	43	11	14*1.5	B	60°
124	227	623	52	11	14*1.5	B	60°
119	233.5	770	64	17	18*1.5	A	60°

