

# DIRECTIONAL CONTROL VALVES 1STB44\*1\*\*\*D GENERAL DESCRIPTION

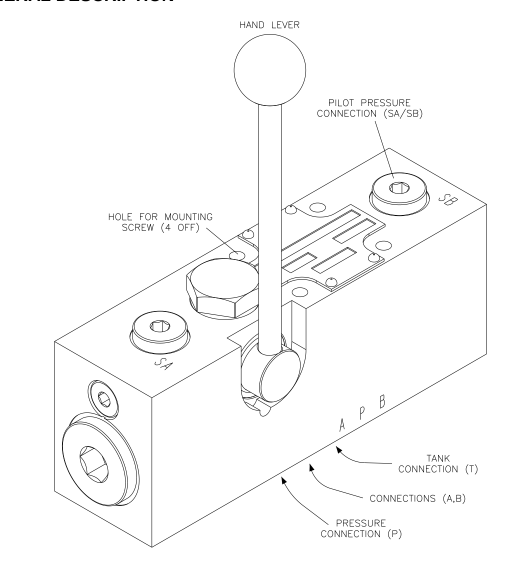


Figure 1 1STB44\*1\*\*\*D General Arrangement

The Directional Control Valves 1STB44\*1 (NG6) are 4-ways seawater resistant valves for distribution and stopping of flow in hydraulic systems. The valves have the following characteristics:

- Delivered for gasket mounting to a sub plate according to ISO standard 4401.
- Manually operated by hand lever or remote controlled (on/off) by hydraulic pilot pressure.
- Delivered with a flow capacity of 25 l/min (NG6 ISO 03).
- Six standard spools are available.
- Option to get spool with reduced flow capacity, which provides a smooth start/stop of an actuator when manual operated.
- A number of possibilities for spool positioning, spring or detents.

For more details about types and options, please refer to section 'Modular Code'.





# **MODULAR CODE**

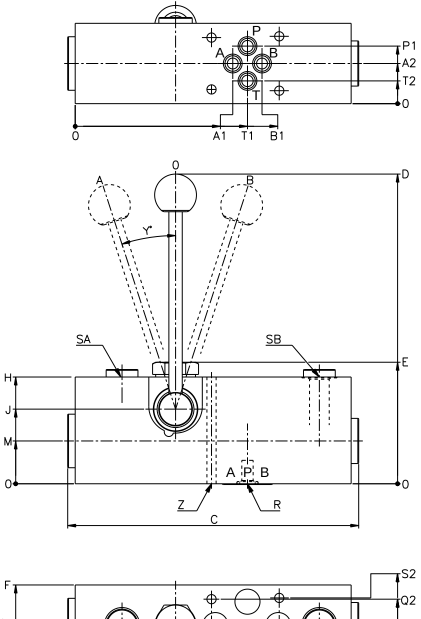
	Options	Remar	ks	Design Code	Fill in
Mounting					1ST
	SUB Plate	ISO 440	01	В	В
Type					
	4-ways	No optio	ons	4	4
Pressure		T			
0	350 bar	No optio	ons	4	4
Operation	Manual	ρ		1	
	Remote			2	
M	anual/Remote			5	
Size	andal/Remote	<u>'</u> □		<u> </u>	
	G6 (ISO-03)	25 l/mi	n	1	1
Spool Type	A 0 B				•
				01	
				02	
				03	
				06	
				07	
				2C	
		Proportional contro (reduced flow ca		<b>7</b> E	
Spring / Deten	nts Positions	A 0	В		
	No spring			0	
Sı	pring centred	W		1	
Spr	ring offset to A	W		2	
Spr	ring offset to B			3	
Deten	ts in all positions			4	
Detents in pos	sition B and 0, A blocked		T,	7	
Spring of	fset to B, A blocked			8	
Spring	centred, A blocked	W		9	
Spring	centred, B blocked		]W	A	
Detents in pos	itions A and 0, B blocked			В	_
Spring of	fset to A, B blocked	W		С	
Modification					
		No optio	ons	D	D

In example a 1STB44\*1\*\*\*D valve; manually controlled, spool type 02 and spring centred will have modular code: **1STB4411021D**.





# **DIMENSIONS**



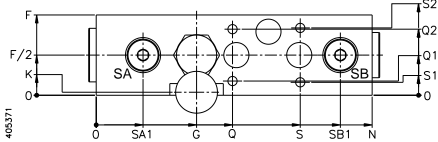


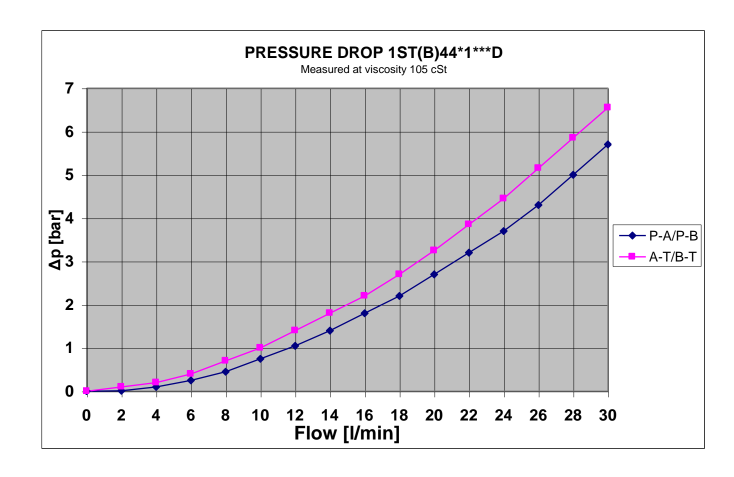
Figure 2 1STB44\*1\*\*\*D Dimensions

Size [mm]	С	D	E	F	G	Н	J	K	M	N	Y	<b>A</b> 1	SA [BSPP]	SB [BSPP]
6	174	185	72.6	48	60	63.8	44.6	1.8	25.6	165	18°	94.2	1/4"	1/4"
	Α	В	P1	Q1	Q1	Q2	S	S1	S2	T1	T2	Z	SA1	SB1
	24	112	34.4	81.5	8.5	39.5	122	7.75	40.25	103	13.6	5,5	28	146





# PRESSURE DROP







# **TECHNICAL DATA**

Description	Symbol	Data
Maximum flow	Q <sub>max</sub>	25 1/min
Weight		3.3 kg
Nominal size	$D_n$	6 mm
Max. operating pressure in port P, A, B	P <sub>max</sub>	350 bar
Max. pressure in port T	T <sub>max</sub>	100 bar
Max. pressure in port SA/SB	SA/SB <sub>max</sub>	100 bar
Directional valve pilot pressure (for changing spool position)	P	6 bar
Test Pressure		420 bar
Hydraulic fluid		Mineral oils for hydraulic system
Viscosity range:	V	$10 \text{ to } 350 \text{ mm}^2/\text{s (cST)}$
Viscosity index:	VI	> 120
Filtration, recommended filter with $\beta$ 20 $\geq$ 100		Class 9 according to NAS 1638, 18/15 according to ISO 4406
Fluid temperature range:	T	-20°C to + 70°C
Ambient temperature range	Т	-20°C to + 50°C
Standard Body Material		EN-GJS-400-15 (GGG 40)
Standard O-rings		Nitrile shore 70

## **Interfaces:**

Description	Туре	Tightening Torque		
Screws	4 off M5 x 70 DIN 931	7.0 Nm		
O-rings	4 off 9.25 x 1.78 mm			



## Directional Control Valves 1STB44\*1\*\*\*D



## **INSTALLATION**

The Direction Control Valves 1STB44\*1\*\*\*D are installed with 4 off screws to a SUB plate (ISO 4401). Please refer to 'Interfaces', for details about screws and o-rings.

## **OPERATION**

#### Manual

Manual control is performed by the hand lever. If the valve is delivered with centring spring the spool will return to the neutral position after operating the hand lever. If the valve has detents the spool will remain in the position set by the hand lever.

#### Remote

In the remotely controlled valves, an external pilot pressure moves the spool to the requested position – on/off.

#### Manual/Remote

Operation as for the remotely controlled valves, but in addition the valves are equipped with a hand lever for override of the pilot pressure. The hand lever is mechanically connected to the spool.

#### **MAINTENANCE**

Check the valve for proper function. Visually check the valve and if required, paint unpainted (damaged) areas.

CAUTION: Do not paint the hand lever shaft seal.

#### **STORAGE**

If storage longer than 6 months is expected, the valve must be kept in a dry room, free from dust and protected against sudden large temperature variations. For storage longer than 12 months, the valve must be filled with inhibition oil. Before use check all visible seals and flush with clean oil.

## **MARKING**

Inlets and outlets are marked, refer to figure in section 'General Description'.

