

Reliability and innovation in directional control valves



Superior performance throughout the full operational range

# Features:

- 316L stainless steel
- Arctic Service options to -60°C
- Air, sweet & sour gases, hydraulic oil



· Air, sweet and sour gas, hydraulic oil



**SEAL REPAIR KITS** 

example codes:-

## Reliability and Innovation in directional control valves

SRKSJE06-P1/00-VITON

SRKSJE06-P9-VITON

SRKSJE06-M1-VITON

#### **OPERATING PRESSURE**

• 0 - 10 bar standard service

• 0 - 8 bar ASJE/AHSJE/ASJJE/AHSJJE

#### **FLOW PERFORMANCE**

**OPERATING MEDIA** 

• 1-2 25 SCFM 12 Nl/sec 708 Nl/min 0.7 Cv • 2-3 32 SCFM 15 Nl/sec 906 Nl/min 0.9 Cv

#### **MECHANICAL CONSTRUCTION**

• Body:stainless steel 316L

• Fasteners:-Metric A4 18/10 316 grade stainless steel • Seat Material:-Viton (standard). Alternative elastomers

available for extreme conditions

• Springs:stainless steel 316L • Ports:-1/4"thread milled NPT

(BSPP options available)

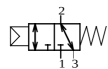
#### **TEMPERATURE RANGE:**

SJE/HSJE/SJJE/HSJJE -20°C to +180°C -60°C to +40°C

# ASJE/AHSJE/ASJJE/AHSJJE

## **LOGIC VALVES - PREFERRED MODEL LIST PILOT VALVES:**





SJE06-P1-32-NU-00

1/4" NPT, Pilot operated, 3 way 2 position, normally universal, spring return, C.v. 0.7, 10 bar (BBB)

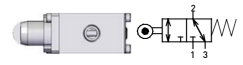




SJE06-P1-32-NU-P1

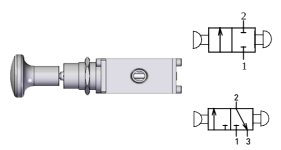
1/4" NPT, Pilot operated, 3 way 2 position, normally universal, pilot return, C.v. 0.7, 10 bar (BBB)

## **MECHANICAL VALVES:**



SJE06-M12-32-NU-00 1/4" NPT, Cam operated, 3 way 2 position, normally universal, spring return, C.v. 0.7, 10 bar (BBB)

#### **PANIC VALVES:**



STIFN6-2-PV

1/4" NPT, 2 way 2 position, push button to block, pull button to bleed, C.v. 0.7 10 bar (BBB)

SJJE06-3-PV

1/4" NPT, 3 way 2 position, push button to block, pull button to bleed, C.v. 0.7 10 bar (BBB)

## **RESET VALVES:**



SJJE06-P1-32-NC-M15-K54

1/4" NPT, Pull button or energise pilot to operate, normally closed, spring return, C.v. 0.7, 10 bar (BAB)



## Reliability and Innovation in directional control valves



SJJE06-P1-32-NC-M16-K54

1/4" NPT, Pull button or energise pilot to operate, mechanical latch, normally closed, spring return, C.v. 0.7, 10 bar (BAB)



SJJE06-P9-32-NC-M15-K54

1/4" NPT, Pull button to energise air latc h pilot, normally closed, spring return, C.v. 0.7, 10 bar (BAB)





SJJ06-P9-32-NC-M15-K54-K27C

1/4" NPT, Pull button or energise air latc h pilot, normally closed, spring return with eyeball indicator from port 2 (green on, red off), C.v. 0.7, 10 bar (BAB)





SJJ06-P9-32-NC-M16-K54-K27C

1/4" NPT, Pull button or energise pilot and pull button to operate, mechanical latch, normally closed, spring return with eyeball indicator from port 2 (green on, red off), C.v. 0.7, 10 bar (BAB)





SJJE06-P9-32-NC-M16-K54

1/4" NPT, Pull button or energise pilot and pull button to operate, mechanical latch, normally closed, spring return, preliminary latch pin, C.v. 0.7, 10 bar (BAB)





SJJE06-P9X-32-NC-M15-K54-K27P 1/4" NPT, Pull button to energise air latch pilot, normally closed, spring return, with eyeball indicator frompilot with restricted feed to port 2 in energised state (green on, red off) C.v. 0.7, 10 bar (BAB)

#### **RESET VALVES:**





SJJE06-M2-32-NU-00

1/4" NPT, shrouded push button, normally universal, spring return, C.v. 0.7, 10 bar





SJJE06-M2-32-NU-00-K10

1/4" NPT, push button, normally universal, spring return, C.v. 078, 10 bar





SJJE06-M14-32-NU-04

1/4" NPT, push/pull button, normally universal,detented, C.v. 0.7, 10 bar



## Reliability and Innovation in directional control valves

## **SELECTION CHART: J06**

SJE06 HSJE06 ASJE06 / AHSJE06	gaseous service hydraulic service arctic service (-50°C) gaseous / hydraulic	Model Code
P1 M11 M12 M52	pilot operator plunger actuator roller cam operated key operator	Primary Actuator
22 32 52	2-way, 2-position 3-way, 2-position 5-port, 2-position	Configuration
	NC Normally Closed NO Normally Open NU Normally Universal XX 52 valves only	Configuration
	00 spring return end cap	Return Devices - Secondary Actuator
	P1 pilot operator	Air Pilot - Secondary Actuator
	M11 plunger actuator M12 roller cam operated	Hand / Mechanical - Secondary Actuator
	K4 valve exhaust bug vent K6 BSPP port option K54 block after bleed (std for HSJ/AHSJ) L26 proximity switch (consult BFP)	Options
SJE06 - P1 -	32 - NC - 00 - K4	Ordering Example

NOTE:- the bodies of the 3 way 2 position junior range have been reduced from  $1^1/_2$ " bar stock to  $1^1/_4$ " bar stock. This has been reflected by the addition of the letter 'e' in the part code e.g. SJJE06, SJE06 etc. This is applicable to all options except for when using K27 and 5 way 2 position which will remain as SJJ06 etc.



## Reliability and Innovation in directional control valves

## **SELECTION CHART: JJ06**

SJJE06 / HSJJE06 gas ASJJE06 / AHSJJE06 arct	Model Code	
P9 air	ot operator latch pilot operator latch pilot operator - HSJJ or AHSJJ only	Air Pilot Primary Actuator
M9 pus	rouded push button panel mounting sh / pull (padlockable) panel mounting sh / pull panel mounting	Hand / Mechanical Primary Actuator
22 32 52	2-way, 2-position 3-way, 2-position 5-port, 2-position	Configuration
	NC Normally Closed NO Normally Open NU Normally Universal XX 52 valves only	Configuration
	00 spring return end cap 04 blanking cap - M9 & M14 only 05 detented action end cap - M9 & M14 only	Return Devices - Secondary Actuator
	M15 pull button spring return with panel mount M16 pull button spring return with preliminary latch & panel mount	Hand / Mechanical - Secondary Actuator
	K4 valve exhaust bug vent K6 BSPP port option K10 black plastic button K22 extra panel mount ring K27 eye ball indicator - M15 / M16 only K28 red plastic button K54 block after bleed (std for M15/M16 and HSJ/AHSJ series) L26 proximity switch (consult Bifold Fluidpower Ltd)	Options
SJJE06 - P9 - 32	- NC - M16 - K54	Ordering Example

NOTE:- the bodies of the 3 way 2 position junior range have been reduced from  $1^1/_2$ " bar stock to  $1^1/_4$ " bar stock. This has been reflected by the addition of the letter 'e' in the part code e.g. SJJE06, SJE06 etc. This is applicable to all options except for when using K27 and 5 way 2 position which will remain as SJJ06 etc.

#### **UK Office**

Greenside Way, Middleton, Manchester, M24 1SW

Tel:- +44 (0)161 345 4777 Fax:- +44 (0)161 345 4780

EMail:- sales@bifold-fluidpower.co.uk
Web:- www.bifold-fluidpower.co.uk

#### **USA Office**

11490 Westheimer, Suite 900, Houston, Texas, 77077

Tel:- +1 713 783 4253 Fax:- +1 713 783 0067 Email:- marketing@bifold

Email:- marketing@bifold.co.uk Web:- www.bifold-fluidpower.co.uk

## **Asia Pacific Office**

Toa Payoh Industrial Park, Lorong 8 #07-1475, Singapore, 3109075

Tel:- +65 6735 1323 Fax:- +65 6735 1367

EMail:- marketing@bifold.co.uk Web:- www.bifold-fluidpower.co.uk

## Quality Assurance

All Bifold Fluidpower products are manufactured to a most stringent QA programme. Every care is taken at all stages of manufacture to ensure that every product will give optimum performance and reliability. We are recognised to EN ISO 9001:2000. Functional test certificate, letter of conformity and copies of original mill certificates, providing total traceability are available on request, to BSEN 10204 3.1.B where available. The manufacturer reserves the right to make changes to the specifications and design etc., without prior notice

## Accuracy of information

We take care to ensure that product information in this catalogue is reasonably accurate and up-to-date. However, our products and services are continually updated so to ensure accurate and up-to-date information please refer to the issue list on the web site or contact a member of our sales team.

