

MONOBLOCK DIRECTIONAL CONTROL VALVE







Features

Simple, compact and heavy duty designed monoblock from 1 to 6 sections for open and closed centre hydraulic systems.

- **H** Fitted with a direct or pilot operated main pressure relief valve.
- H Parallel circuit.
- **H** Optional carry-over port.
- H Diemeter 25 mm 0.98 in interchangeable spools.
- **H** A wide variety of service port valves.
- H Available manual, pneumatic, electro-pneumatic, hydraulic and electro-hydraulic spool control kits.

Additional information

This catalogue shows the product in the most standard configurations. Please contact Customer Service Dpt. for more detailed information or special request.

WARNING!

All specifications of this catalogue refer to the standard product at this date. Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT.

5th edition October 2001:

This edition supercedes all prior documents.



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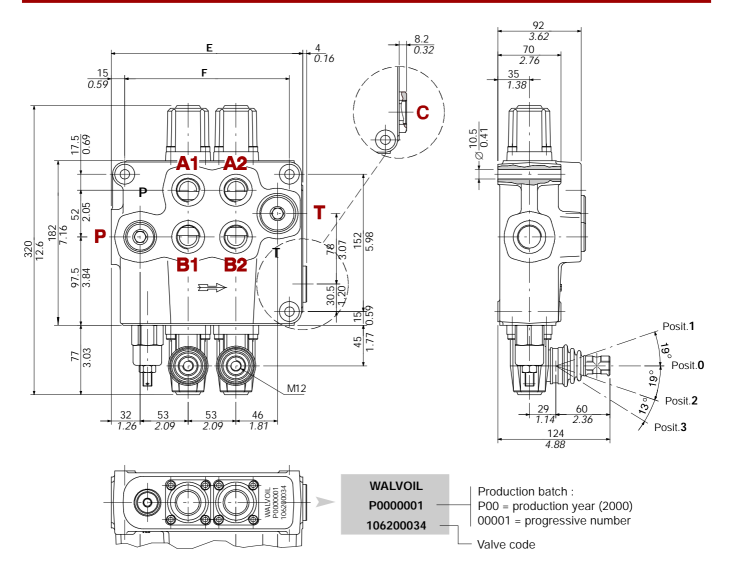
Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of $46 \,\mathrm{mm^2/s}$ - $46 \,cSt$ viscosity at $40 \,^{\circ}\mathrm{C}$ temperature.

	160 l/min	
	250 bar	3620 psi
on outlet port T	25 bar	360 psi
Δp =100 bar - 1450 psi fluid and valve at 40°C	4 cm ³ /min	0.24 in ³ /min
	Mineral oil	
with NBR seals	from -20° to 80°C	
with FPM (VITON) seals	from -20° to 100°C	
operating range	from 15 to 75 mm ² /s	from 15 to 75 cSt
min.	12 mm ² /s	12 cSt
max.	400 mm ² /s	400 cSt
	19/16 - ISO 4406	
	from -40° to 60°C	
	with NBR seals with FPM (VITON) seals operating range min.	250 bar on outlet port T 25 bar Δp=100 bar - 1450 psi fluid and valve at 40°C 4 cm³/min Mineral oil with NBR seals from -20° to 80°C with FPM (VITON) seals from -20° to 100°C operating range from 15 to 75 mm²/s min. 12 mm²/s max. 400 mm²/s 19/16 - ISO 4406

NOTE - For different conditions please contact Customer Service.

Dimensional data



TYPF	E	Ē	F	•	We	ight
IIFL	mm	in	mm	in	kg	lb
SD18/1-P	159	6.26	129	5.08	13.2	29.1
SD18/2-P	212	8.35	182	7.17	18.6	41
SD18/3-P	265	10.4	235	9.25	23.5	51.8

TYPF	E	.	F	•	We	ight
1111 -	mm	in	mm	in	kg	lb
SD18/4-P	318	12.5	288	11.3	28.8	63.5
SD18/5-P	371	14.6	341	13.4	34.1	75.2
SD18/6-P	424	16.7	394	15.5	39.4	86.9

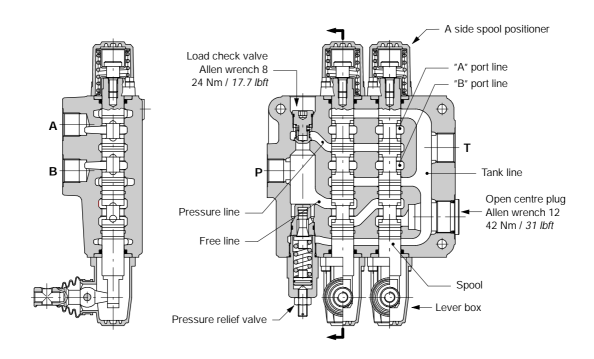
Standard threads

PORT	BSP (ISO 228/1)	UN-UNF (ISO 11926-1)
Inlet P and carry-over C	G 3/4	1 5/16-12 UN-2B (SAE 16)
A and B ports	G 3/4	1 1/16-12 UN-2B (SAE 12)
Outlet T	G 1	1 5/16-12 UN-2B (SAE 16)
PILOT PORTS		
Hydraulic	G 1/4	9/16-18 UNF-2B (SAE 6)
Pneumatic	NPTF 1/8-27	NPTF 1/8-27

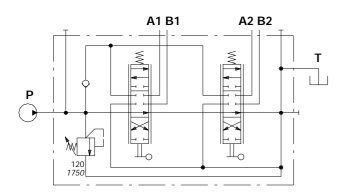


DAT006E 5

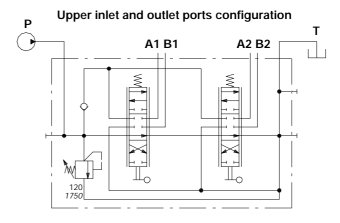
Hydraulic circuit



Standard configuration



Ex.: SD18/2-P(KG3-120)/18L/18L/AET

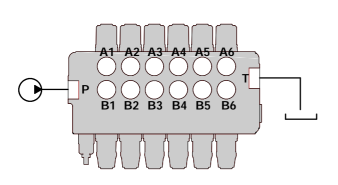


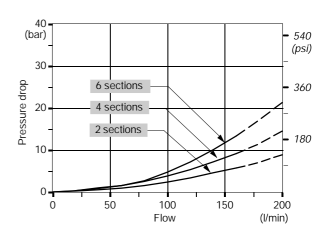
Ex.: SD18/2-P(KG3-120)/18L/18L/AET-**PSA**

Performance data (pressure drop vs. flow)

Open centre

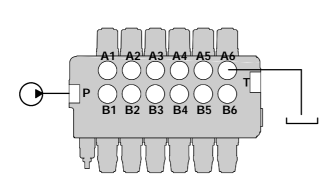
From side inlet to side outlet.

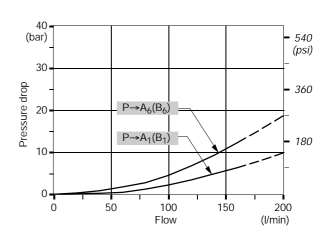




Inlet to work port

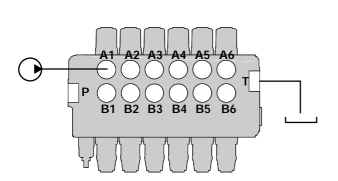
From side inlet to **A** port (spool in position **1**) or **B** port (spool in position **2**).

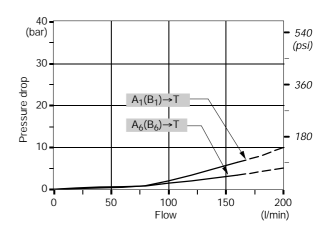




Work port to outlet

From A port (spool in position 2) or B port (spool in position 1) to side outlet.





NOTE - Measured with spool type 1.



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Ordering codes

1st section — — following section — Pressure relief valve setting in bar Ex.: SD18/ 2 - P (KG3 - 120) / 8 L / 1C 8IM . P3(G3 - 120) / AET - PSA *

1.	Body kits *	
TYPE	CODE	DESCRIPTION
Without	service port valve	s prearrangement
1-P	5KC1713000	1 section
2-P	5KC1723000	2 sections
3-P	5KC1743000	3 sections
4-P	5KC1763000	4 sections
5-P	5KC1783000	5 sections
6-P	5KC1803000	6 sections
Include	body, seals, rings	and load check valve.

2. page 10 Inlet relief options TYPE CODE **DESCRIPTION** VMD20/1 direct pressure relief valve type K (standard) (KG2-80) Range 25 to 80 bar / 360 to 1150 psi 5KIT120112 standard setting 80 bar / 1150 psi **(KG3-120)** 5KIT120113 Range 63 to 200 bar / 900 to 2900 psi

standard setting 120 bar / 1750 psi

(KG4-220) 5KIT120114 Range 160 to 250 bar / 2300 to 3600 psi standard setting 220 bar / 3200 psi

VMP20/1 pilot operated pressure relief valve type X

Range 63 to 250 bar / 900 to 3600 psi (XG-120) X007211120 standard setting 120 bar / 1750 psi

Standard setting is referred to 10 l/min flow.

sv 3XTAP535410 Relief valve blanking plug

3.	Spools	page 12
TYPE	CODE	CIRCUIT DESCRIPTION
1	3CU1610130	Double acting, 3 positions, with A and B closed in neutral position
2	3CU1625130	Double acting, 3 positions, with A and B open to tank in neutral position
3	3CU1631130	Single acting on A, 3 positions, B plugged requires G3/4 plug (see part I)
4	3CU1635130	Single acting on B, 3 positions, A plugged requires G3/4 plug (see part I)
Spools	for 8IM hydraulic co	ontrol

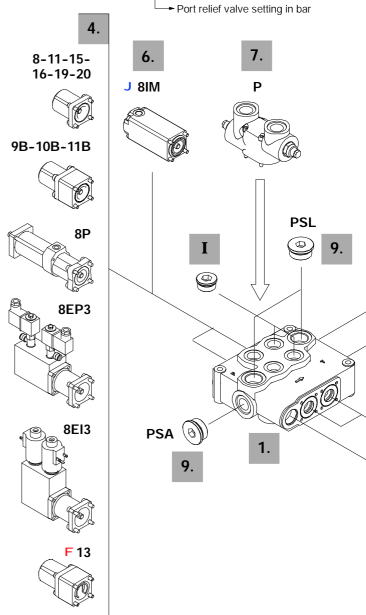
1C 3CU1610400 As type 1 2C 3CU1625400 As type 2 3CU1631400 As type 3 3C

pools: need special body kit F 5 Double acting, 4 positions, with A and B 3CU1641130

to tank in 4^{th} position (float); for type 13 spool

8F 3CU1661100 Double acting, 3 positions, with regenerative

in position 2



"A" side spool positioners 4. page 16

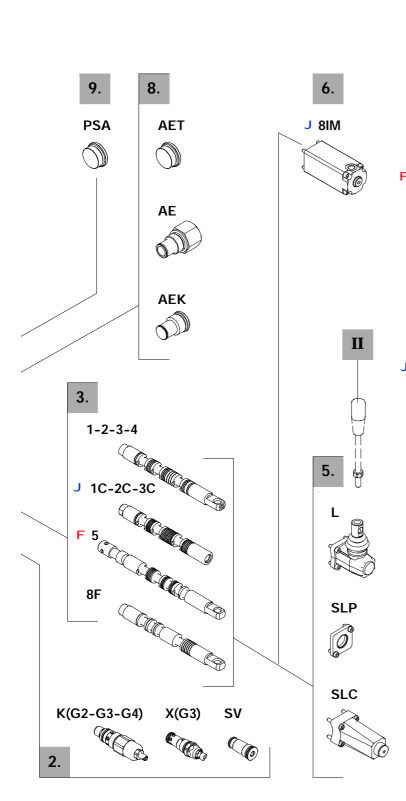
TYPE	CODE	DESCRIPTION
8	5V08120000	With spring return in neutral position
9B	5V09120000	With detent in position 1 and spring return
		neutral position
10B	5V09120000	With detent in position 2 and spring return
		neutral position
11B	5V11220000	With detent in positions 1 and 2, spring return
		neutral position
		to be continued on next page

NOTE (*) - Items are referred to BSP thread.



8 DAT006E

Ordering codes



NOTE **J F** - Spools and positioners with the same symbol must be assembled together.

4.	"A" side s	pool positioners	page 16
TYPE	CODE	DESCRIPTION	
11	5V11120000	With detent in positions 1, 0	and 2
15	5V15120000	With detent in positions 1 a	nd 0
16	5V16120000	With detent in positions 2 a	nd 0
19	5V19120000	With spring return in position	n 0 from 1
20	5V19120000	With spring return in position	n 0 from 2
8P	5V08120701	ON/OFF pneumatic kit	
8EP3	5V08120735	12 VDC ON/OFF electro-p	neumatic kit
	5V08120736	24 VDC ON/OFF electro-p	neumatic kit
8EI3	5V08120350	12 VDC ON/OFF electro-h	ydraulic kit
	5V08120351	24 VDC ON/OFF electro-h	nydraulic kit
Special positioner			
13	5V13020000	With detent in position 3 an neutral position, for spool ty	. 0

5.	"R" siae sk	DOOI CONTROLKITS	page 23
TYPE	CODE	DESCRIPTION	
L	5LEV120000	Standard lever	
SLP	5COP120000	Without lever, with dust-pro	oof plate
SLC	5COP220000	Without lever, with cap	

6. Hydraulic spool control kit * page 24

TYPE CODE DESCRIPTION Need special body kit

J 8IM 5IDR220000 Proportional hydraulic operated with spring return in position 0, requires spools type C

7. Port relief options * page 26

 TYPE
 CODE
 DESCRIPTION

 <u>Kit with anti-shock</u>: need special body kit

 Range from 80 to 200 bar / 1150 to 2900 psi

 P1(G3-100)
 606001000
 Mounted on port A

 P2(G3-100)
 606001000
 Mounted on port B

 P3(G3-100)
 606001100
 Mounted on ports A and B

 Standard setting is 100 bar - 1450 psi to 10 l/min flow.

8. Outlet port conversion * page 28

TYPE	CODE	DESCRIPTION
AET	3XTAP640250	Open centre plug
ΑE	3XGIU541600	G3/4 carry-over sleeve
AEK	3XTAP540560	Closed centre plug

9. Inlet and outlet selection * page 6

TYPE	CODE	DESCRIPTION
PSL	3XTAP732200	Nr.1 G3/4 plug for side inlet
	3XTAP740210	Nr.1 G1 plug for side outlet
PSA	3XTAP732200	Nr.1 G3/4 plug for upper inlet
	3XTAP740210	Nr.1 G1 plug for upper outlet

I Ports plug *

TYPE CODE DESCRIPTION

G3/4 3XTAP732200 For single acting (spools type 3 and 4)

II Optional handlever

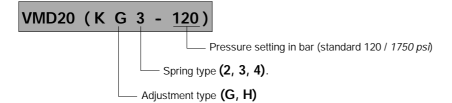
TYPE CODE DESCRIPTION

AL01/M12x250 170013025 For L lever box L= 250 mm / 9.84 in



Inlet relief options

Direct pressure relief valve

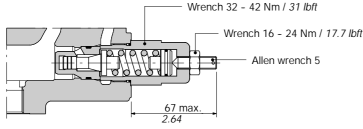


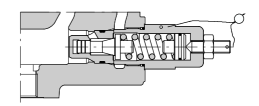


Adjustment type

G: with screw

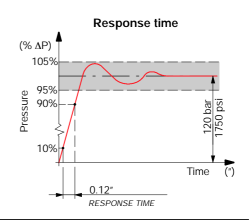






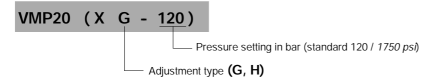
Performance data

Spring nr. 2 (green band) Spring nr. 3 (blue band) Spring nr. 4 (red band) 400-400 400 (bar) (psi) (bar) (psi) (bar)_ (psi) 4500 4500 4500 300 300 300 Pressure Pressure 3000 3000 3000 200 200 1500 1500 1500 0-0-200 50 100 150 200 50 100 150 200 0 50 100 150 0 Flow (I/min) Flow (I/min) Flow (I/min)



Inlet relief options

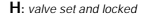
Pilot operated pressure relief valve

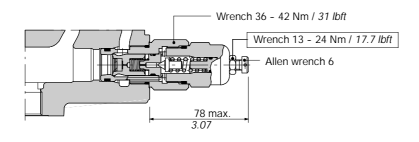


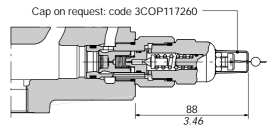


Adjustment type

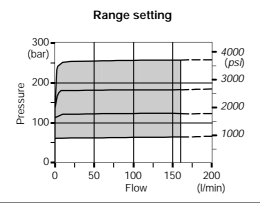
G: with screw

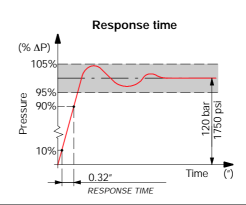




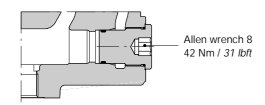


Performance data



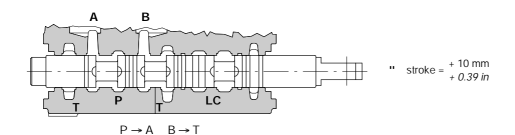


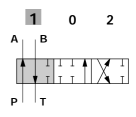
SV: relief valve blanking plug

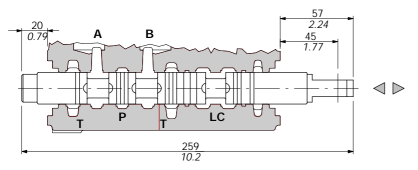


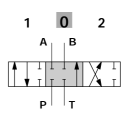
| | |

Type 1

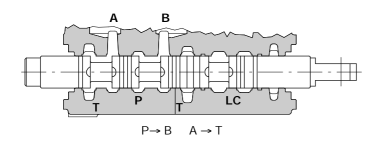




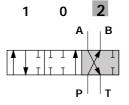




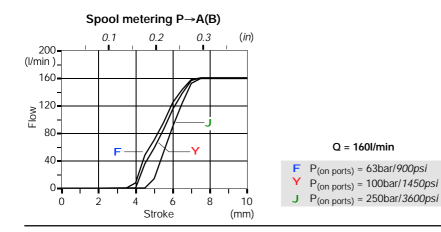
P-A-B-T closed, with flow through line (LC) open

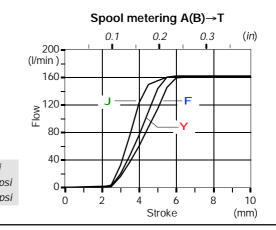


A stroke = $\frac{-10 \text{ mm}}{-0.39 \text{ in}}$

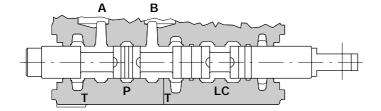


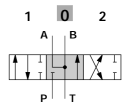
Performance data



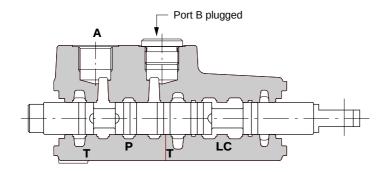


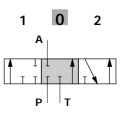
Type 2



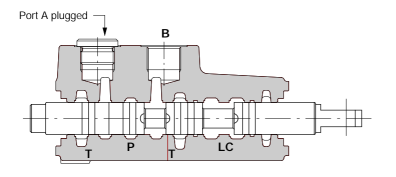


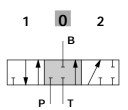
Type 3





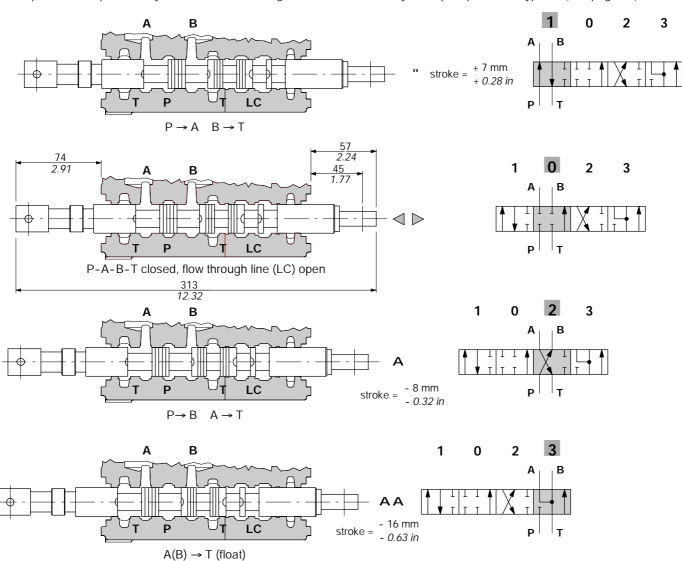
Type 4



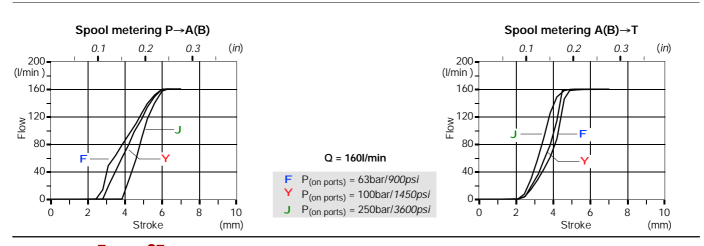


Type 5

This spool needs special body with extra machinering and must be used only with spool positioner type 13 (see page 19).

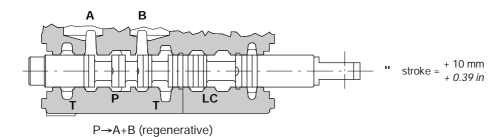


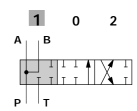
Performance data

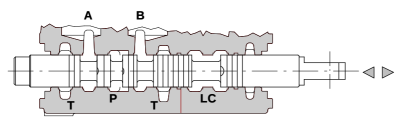


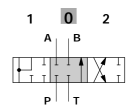
Type 8F

This spool needs special body with extra machinering.

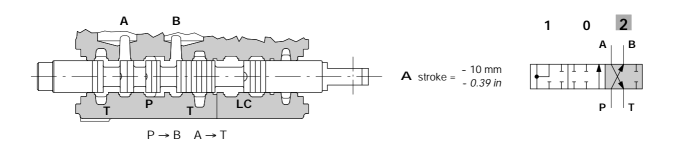




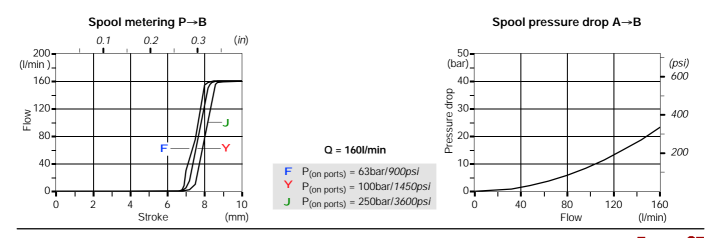




P-A-B-T closed, with flow through line (LC) open



Performance data

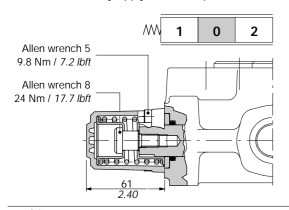


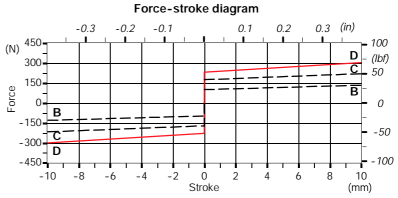
With spring return

8 kit

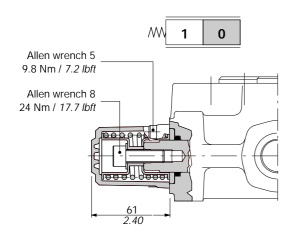
Supplied with standard spring type D (see force-stroke diagram); available with lighter spring type B (8MB code: 5V08220000) or type C (8MC code: 5V08120010).

In order to correctly apply these kits please contact Customer Service, there could be some usage limitation.

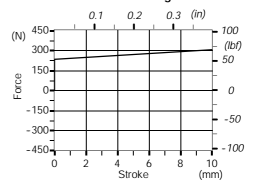




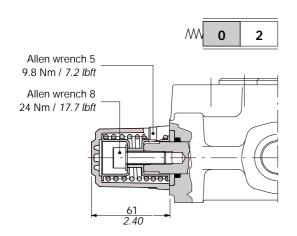
19 kit



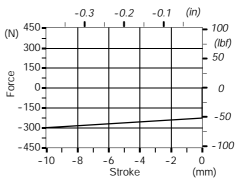
Force-stroke diagram



20 kit



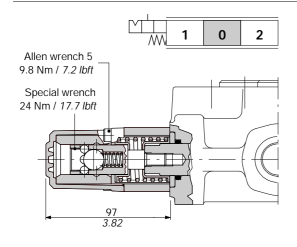
Force-stroke diagram

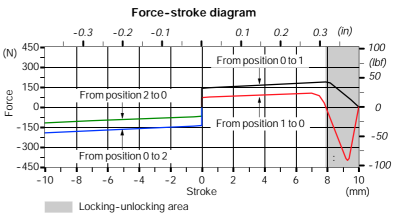




With detent

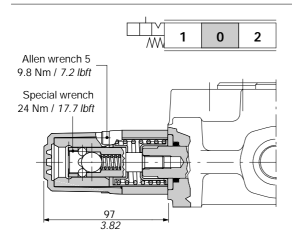
9B kit

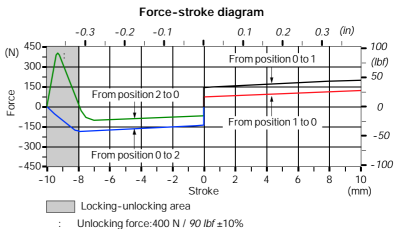




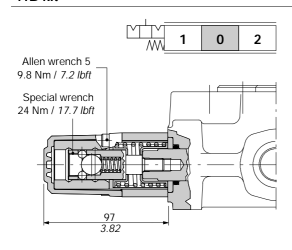
: Unlocking force:400 N / 90 lbf ±10%

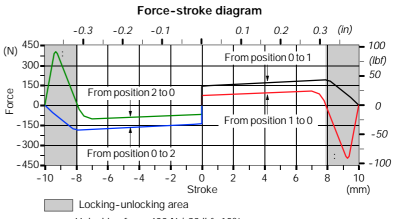
10B kit





11B kit

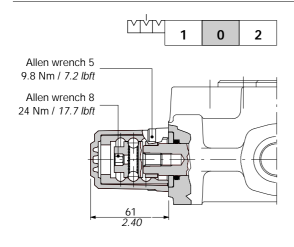


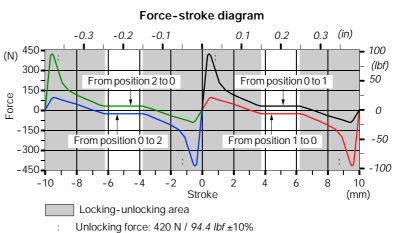


: Unlocking force:400 N / 90 lbf $\pm 10\%$

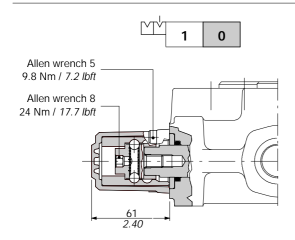
17

11 kit



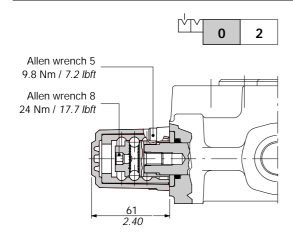


15 kit



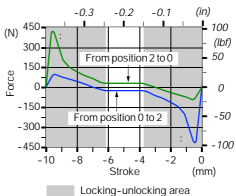
Force-stroke diagram 0.3 (in) 450 100 (N) (lbf) 300 From position 0 to 1 50 150 Force 0 -150 -50 From position 1 to 0 -300 -100 -450 10 Stroke (mm) Locking-unlocking area

16 kit



Force-stroke diagram -0.3 -0.2 -0.1

Unlocking force: 420 N / 94.4 lbf ±10%



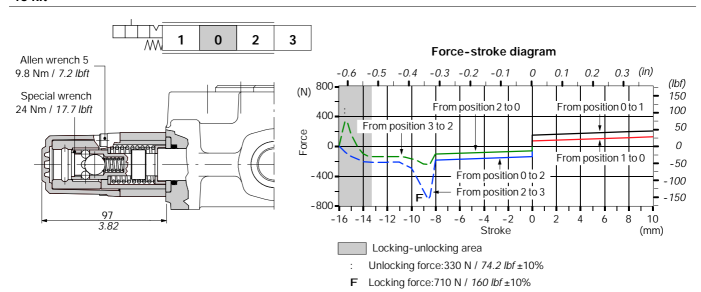
Unlocking force: 420 N / 94.4 lbf ±10%



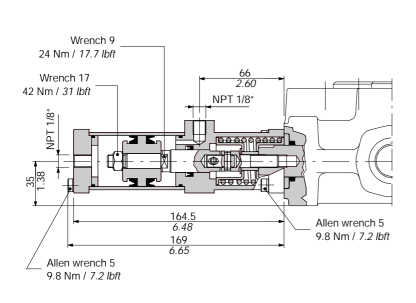
18

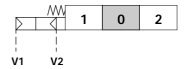
For spool type 5

13 kit



8P kit

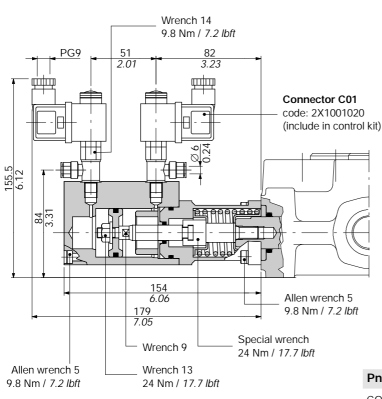




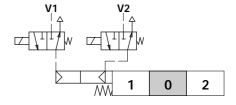
Operating features

Pilot pressure : 6 bar (max.10) : 87 psi (max.145)

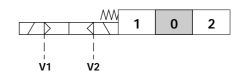
8EP3 kit



Scheme



Scheme ISO 1219



Operating features

Pilot pressure: 6 bar (max.10)

: 87 psi (max.145)

Solenoid operating features

Nominal voltage: 12 VDC / 24 VDC

Power rating: 8 W
Duty cycle: 100%

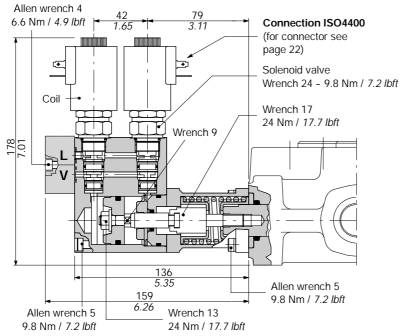
Pneumatic solenoid valve ordering code (with connector)

CODE DESCRIPTION
2X4001012 12VDC solenoid valve
2X4001024 24VDc solenoid valve



8EI3 kit

ON-OFF electro-hydraulic spool control kit with external pilot and drain.

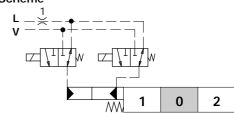


Valve and solenoids ordering codes

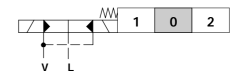
CODE DESCRIPTION
2S0EJ08002013 3 ways solenoid valve
2X4350012 12VDC coil

2X4350012 12VDC coil 2X4350024 24VDC coil

Scheme



Scheme ISO 1219



Operating features

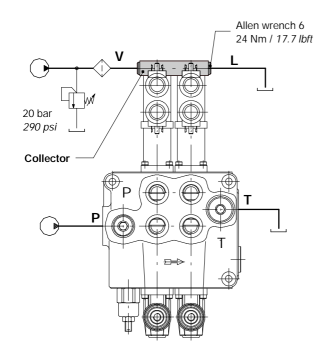
Pilot pressure : min.10 bar- *145 psi* : max.50 bar - *725 psi*

Max.back pressure on outlet L : 4 bar - 58 psi

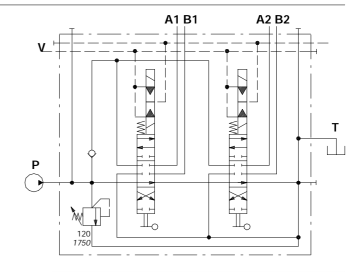
Solenoid operating features

Nominal voltage: 12 VDC / 24 VDC

Collector kit for external pilot and drain



Ex: SD18/2-P(KG3-120)/18EI3L/18EI3L/KE2S0-24VDC



Ordering codes (BSP thread)

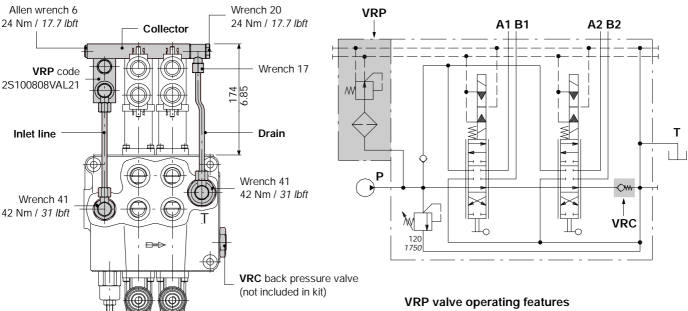
TYPE	CODE	DESCRIPTION
KE1S0	5KE1S00030	kit for 1 section
KE2S0	5KE2S00630	kit for 2 sections
KE3S0	5KE3S00630	kit for 3 sections
KE4S0	5KE4S00630	kit for 4 sections
KE5S0	5KE5S00630	kit for 5 sections
KE6S0	5KE6S00630	kit for 6 sections



8EI3 kit

Collector kit with pilot and drain lines

The kit consists of a collector with **VRP** pressure reducing valve and relative pipes.



Ex: SD18/2-P(KG3-125)/18EI3L/18EI3L/VRC

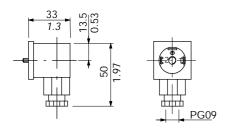
-KE2R3-24VDC

Ordering codes (BSP thread)

TYPE	CODE	DESCRIPTION
KE1R3	5KE1R30630	kit for 1 section
KE2R3	5KE2R30630	kit for 2 sections
KE3R3	5KE3R30630	kit for 3 sections
KE4R3	5KE4R30630	kit for 4 sections
KE5R3	5KE5R30630	kit for 5 sections
KE6R3	5KE6R30630	kit for 6 sections

C02 connector code: 2X1001010

Connector according to ISO4400



Operating features

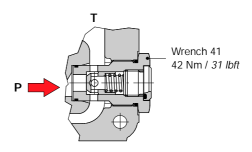
Nominal voltage: 250 VAC / 300 VDC

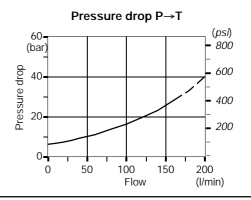
Weather protection: IP65

Outlet pressure	: 20 bai / 290 psi
Max.flow	: 8 I/min / 2.11 US gpm
Filtoring	. 80

VRC valve : code XGIU541602

Valve assembled on flow through passage provides pilot pressure to the actuator.



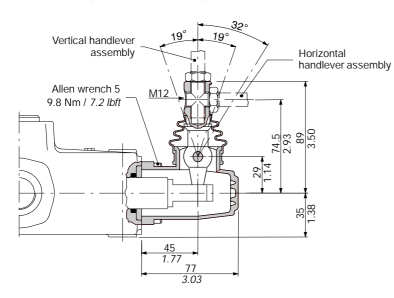


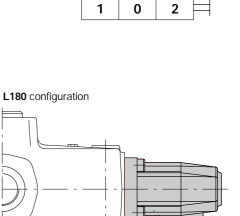


"B" side options

L lever box

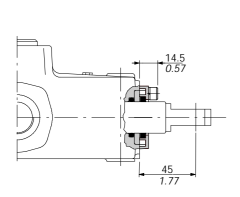
Alluminium with protection boot lever pivot box; it can be rotated 180° (L180 configuration)

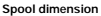


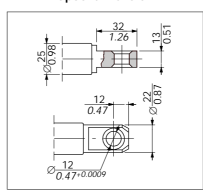


SLP dust proof plate

Mechanical control with dust proof plate.



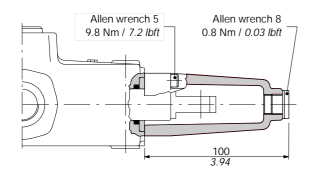




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SLC cap

Protection cap usable with pneumatic spool and electro-hydraulic control kit.

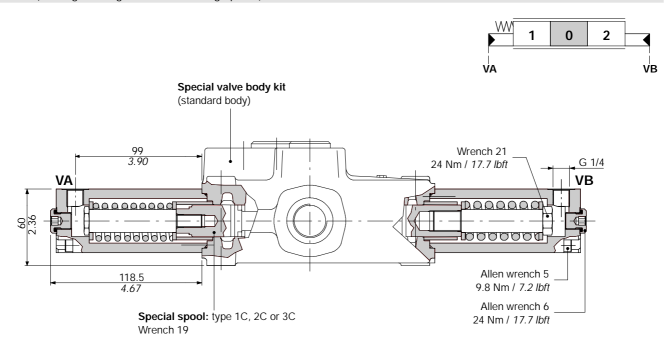


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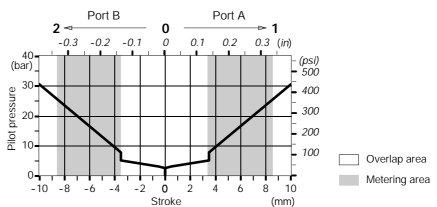
Hydraulic spool control

8IM kit (for single acting and double acting spools)



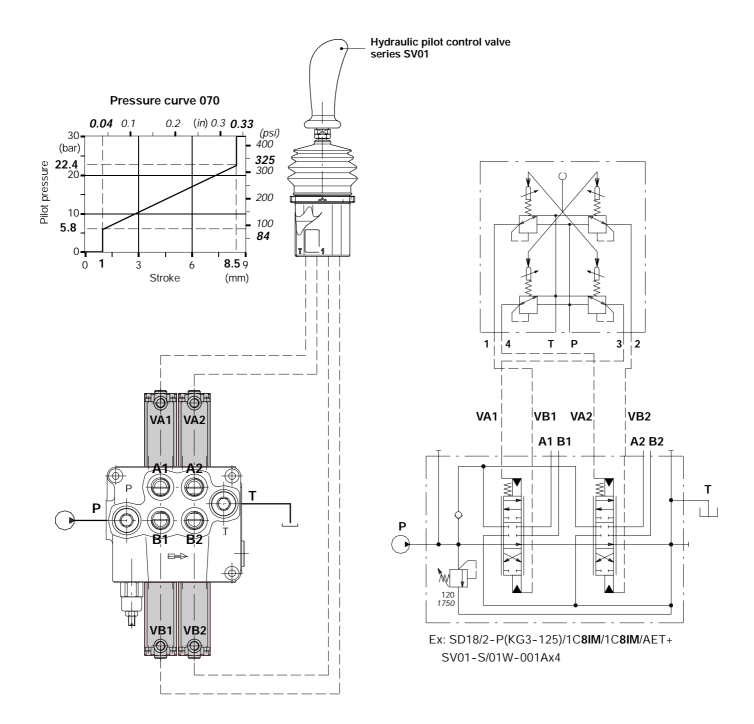
Pressure-stroke diagram

Max. pilot pressure 50 bar / 725 psi



Hydraulic spool control

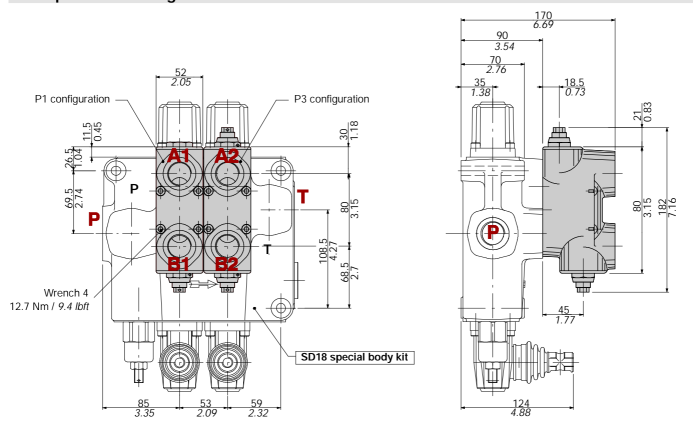
Connection example



Port relief options

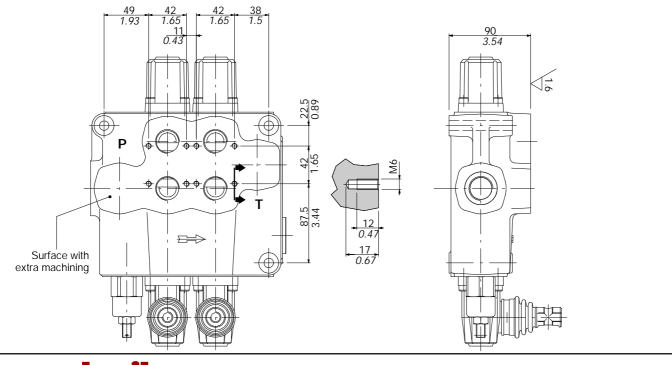
Complete kit with cast iron block and anti-shock valves

Example of mounting on directional valve



Example of SD18 valve with extra machining

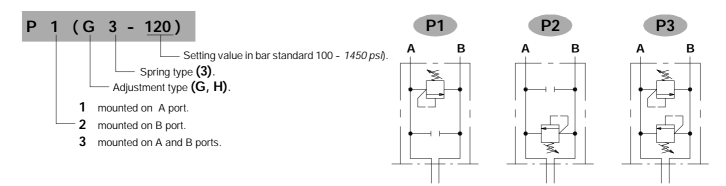
When port valves are flanged on the first or the last section of the body, top inlet and outlet are not available.





Port relief options

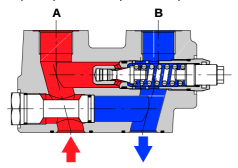
Circuit



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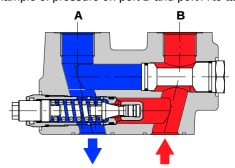
P1 configuration

Example of pressure on port A and port B to tank



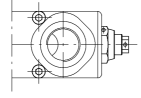
P2 configuration

Example of pressure on port B and port A to tank

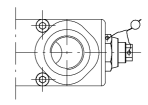


Adjustment type

G: with screw

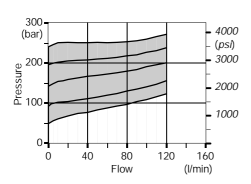


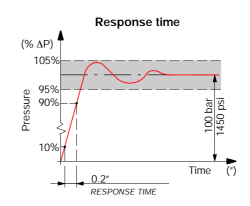
H: valve set and locked



Performance data

Spring # 3 (blue band)





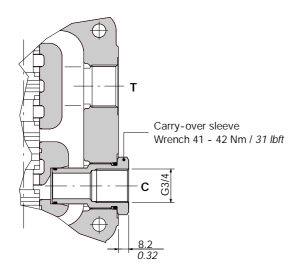


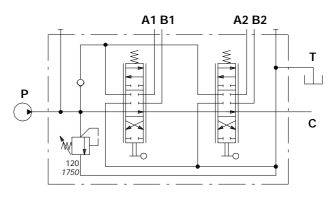
Outlet port conversion

AET: (standard)

See page 6

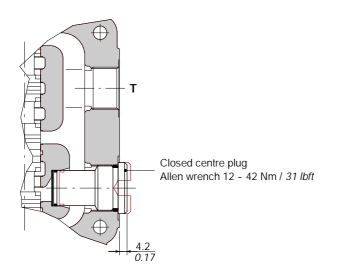
AE: with carry-over

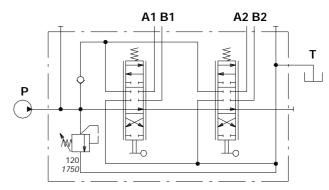




Ex: SD18/2-P(KG3-120)/18L/18L/**AE**

AEK: closed centre





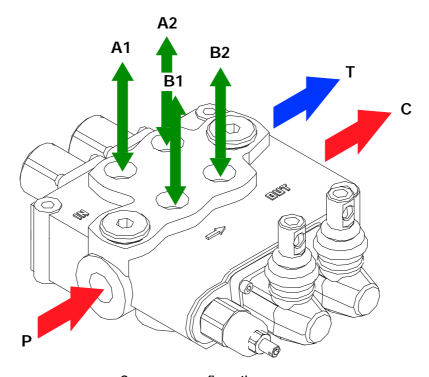
Ex: SD18/2-P(KG3-120)/18L/18L/**AEK**

Installation and maintenance

The SD18 valve is assembled and tested as per the technical specification of this catalogue.

Before the final installation on your equipment, follow the below recommendations:

- the valve can be assembled in any position, in order to prevent body deformation and spool sticking mount the product on a flat surface;
- in order to prevent the possibility of water entering the lever box and spool control kit, do not use high pressure wash down directly on the valve;
- prior to painting, ensure plastic port plugs are tightly in place.



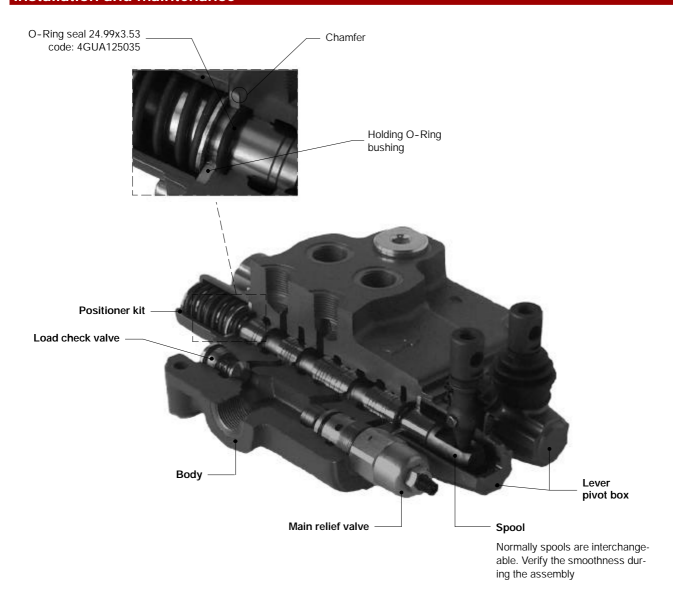
Carry-over configuration

Fitting tightening torque - Nm / Ibft			
THREADS TYPE	P and C ports	A and B ports	T port
BSP (ISO 228/1)	G 3/4	G 3/4	G 1
With O-Ring seal	90 / 66.4	90 / 66.4	100 / 73.7
With copper washer	90 / 66.4	90 / 66.4	90 / 66.4
With steel and rubber washer	70 / 51.6	70 / 51.6	100 / 73.7
UN-UNF (ISO 11926-1)	1 5/16-12 UN-2B (SAE 16)	1 1/16-12 UN-2B (SAE 12)	1 5/16-12 UN-2B (SAE 16)
With O-Ring seal	150 / <i>110.6</i>	95 / <i>70.1</i>	150 / 110.6

NOTE - These torque are recommended. Assembly tightening torque depends on many factors, including lubrication, coating and surface finish. The manufacturer shall be consulted.



Installation and maintenance



NOTE - All articulated parts inside cap, lever box and mechanical joystick are lubricated with synthetic base grease grade NLGI2

Malfunction	Cause	Remedy
External leakage pivot box lever or control kit side.	Worn spool seal due to mechanical actuation or high back pressure.	Locate the leakage and replace the seal. Check back pressure level.
Excessive internal leakage on A and B ports.	Increase clearance between spools and body due to high wear	Replace the directional control valve and check the oil contamination level.
Dropping load during transition while raising	High leakage on the load check valve.	Remove the load check valve and clean the seat.
Inability to build pressure on A and B	Pressure relief valve blocked open.	Remove and clean or replace the valve.
ports.	Low pump pressure and flow.	Check the pump and circuit.





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