COMPACT CATALOGUE



SD14

MONOBLOCK
DIRECTIONAL CONTROL VALVES





SD14

Features

Simple, compact designed, this valves is only one section for open centre and closed centre hydraulic systems.

- H Fitted with a main pressure relief valve.
- H Diameter 20 mm 0.79 in interchangeable spools.
- H Available manual, pneumatic, electro-hydraulic and remote with flexible cable spool control kits.

Working conditions

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

Nominal flow rating		120 l/min	
Operating pressure (maximum))	250 bar	3600 psi
Back pressure (maximum)	on outlet port T	25 bar	360 psi
Internal leakage A(B) \rightarrow T $ \Delta p=100 \ bar - 1450 \ psi $ fluid and valve at 40° C - 104° F		3 cm ³ /min	0.18 in ³ /min
Fluid		Mineral base oil	
Fluid temperature	with NBR (BUNA-N) seals	from -20° to 80°C	
	with FPM (VITON) seals	from -20° to 100°C	
Viscosity	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
Max level of contamination		19/16 - ISO 4406	
Ambient temperature		from -40° to 60°C	

NOTE - For different conditions please contact Customer Service.

Additional information

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

WARNING!

All specifications of this catalogue refers 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.

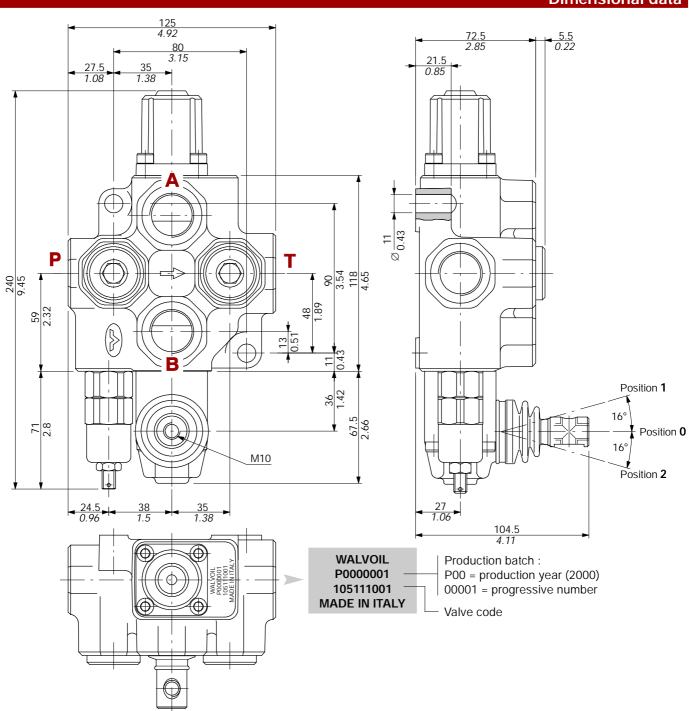
WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN INCORRECT USE OF THE PRODUCT.

7th edition October 2000:

This edition supercedes all prior documents.



Dimensional data



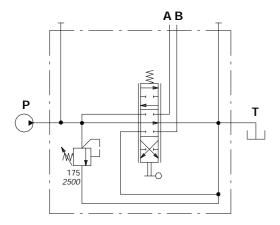
Standard threads

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



Hydraulic circuit

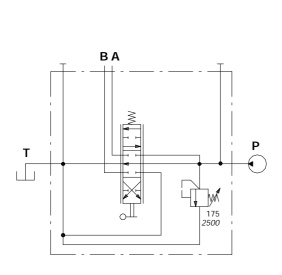
Standard valve is supplied with positive overlap spool (1CP).



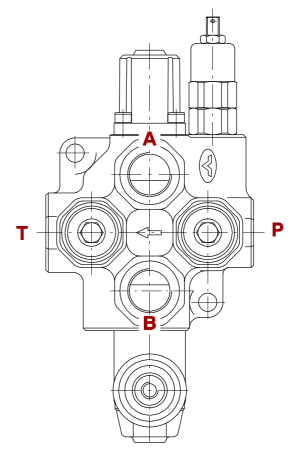
Ex.: SD14/1(YG3-175)/**1CP**8L

Right inlet

A simmetrical body allows the reverse assembly of spool and relative control kit and lever (ED configuration).



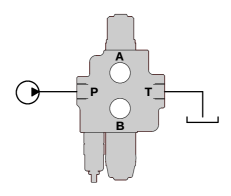
Ex.: SD14/1(YG3-175)/**ED-**1CP8L

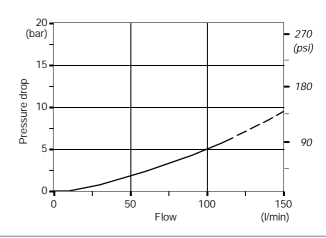


Performance data (pressure drop vs. flow)

Open centre

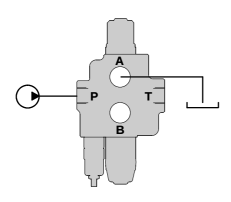
From inlet to outlet.

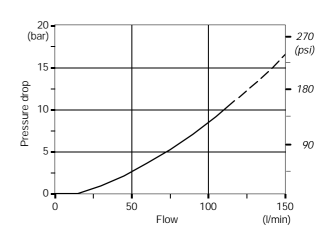




Inlet to work port

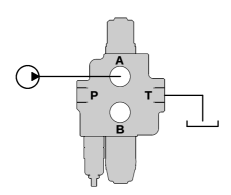
From inlet to **A** port (spool in position 1) or **B** port (spool in position 2).

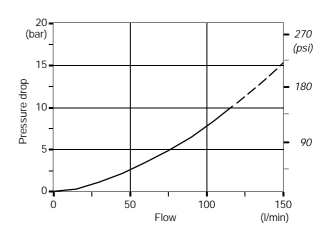




Work port to outlet

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





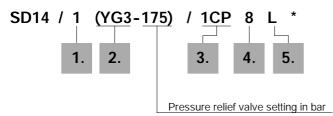
NOTE - Measured with spool type 1CP.



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Ordering codes

Description example:



1. Body kits *

TYPE CODE DESCRIPTION 1 5KC1603040 1 section

Include boby, seals and rings.

2. Inlet relief options

TYPE	CODE	DESCRIPTION
VMD10/1 direct pressure relief valve type Y		
(YG2-125)	3XCAR110212	Range 80 to 160 bar / 1150 to 2300 psi
		standard setting 125 bar / 1800 psi
(YG3-175)	3XCAR110213	Range 125 to 250 bar / 1800 to 3600 psi
		standard setting 175 bar / 2500 psi
(YG4-220)	3XCAR110214	Range 200 to 315 bar / 2900 to 4600 psi
		standard setting 220 bar / 3200 psi
VMD10/1 pilot operated prossure relief valve type V		

VMP10/1 pilot operated pressure relief valve type X

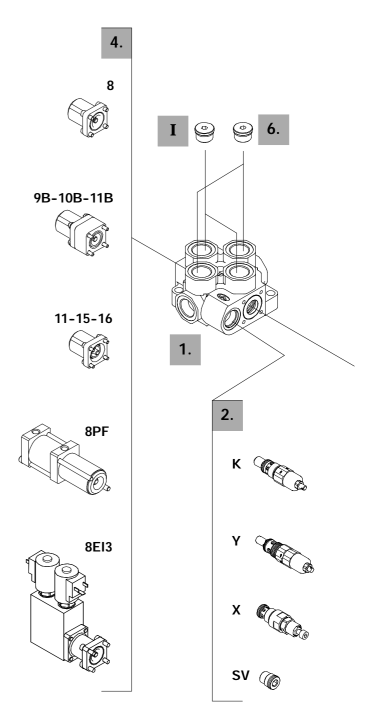
(XG-125) X006211120 Range 25 to 315 bar / 360 to 4600 psi standard setting 125 bar / 1800 psi

Standard setting is referred to 10 l/min flow.

SV XTAP526340 Relief valve blanking plug

3. Spool options

TYPE	CODE	CIRCUIT DESCRIPTION
1CP	3CU1510140	Double acting with positive overlap,
		3 positions, A and B closed in neutral position
1N	3CU1510100	Double acting, 3 positions, A and B closed in
		neutral position
2	3CU1525600	Double acting, 3 positions, with A open to tank
		in neutral position
3CP	3CU1531140	Single acting on A, 3 positions, B plugged
		requires G3/4 plug (see part I)
4CP	3CU1535140	Single acting on B, 3 positions, A plugged
		requires G3/4 plug (see part I)
6	3CU1550100	Double acting, 3 positions, closed center
7	3CU1555100	Double acting, 3 positions, closed center with
		A and B to tank in neutral position

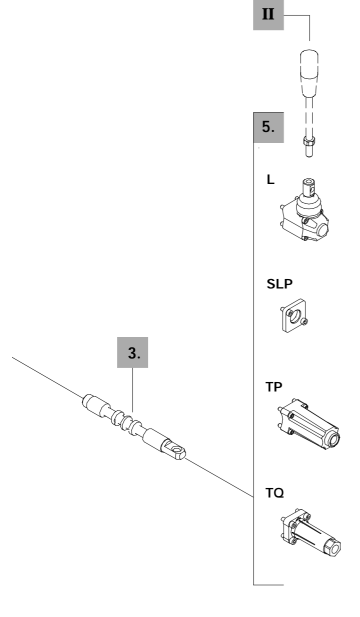






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Ordering codes



4. '	"A" side sp	ool positioners
TYPE 8 9B	CODE 5V08110000 5V09110000	DESCRIPTION With spring return in neutral position With detent in position 1 and spring return in neutral position
10B	5V09110000	With detent in position 2 and spring return in neutral position
11	5V11110000	With detent in position 1, neutral and 2
11B	5V11210000	With detent in position 1 and 2, spring return in neutral position
15	5V15110000	With detent in position 1 and neutral
16	5V16110000	With detent in position 2 and neutral
8PF	5V08110705	Proportional pneumatic kit
8EI3	5V08110350	12 VDC ON/OFF electro-hydraulic kit
	5V08110351	24 VDC ON/OFF electro-hydraulic kit

5 .	"B" side handle options		
TYPE	CODE	DESCRIPTION	
L	5LEV110000	Standard lever box	
SLP	5COP110000	Without lever, with dust proof plate	
TP	5TEL110005	CG cable connection	
TQ	5TEL110110	CD cable connection	

6.	Inlet and outlet selection *	
TYPE PSL	CODE 3XTAP732200	DESCRIPTION G3/4 plug for side inlet and outlet (nr.2 plugs required). Standard configuration; "PSL" must be omitted
PSA	3XTAP732200	G3/4 plug for upper inlet and outlet (nr.2 plug

PSL	3XTAP732200	G3/4 plug for side inlet and outlet (nr.2 plugs required). Standard configuration; "PSL"
PSA	3XTAP732200	must be omitted G3/4 plug for upper inlet and outlet (nr.2 plug required)

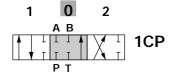
I	Port plug *	
TYPE G3/4	CODE 3XTAP732200	DESCRIPTION Plug for single acting spool
II Optional handlevers		

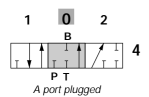
CODE TYPE DESCRIPTION **AL01/M10x200** 170012020 Lenght L = 200mm / 7.87in

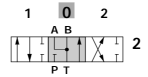
For special configurations see pages 9 and 10

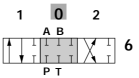
SD14

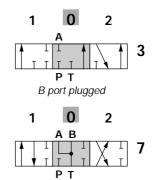
Spools options



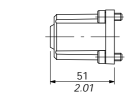








"A" side spool positioners

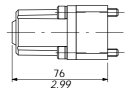


M 1 0 2 8

1 0 2 11

1 0 15

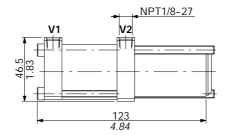
0 2 16



9B

10B

11B

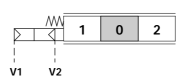


Operating features

Adjustment range : from 2 to 6.5 bar

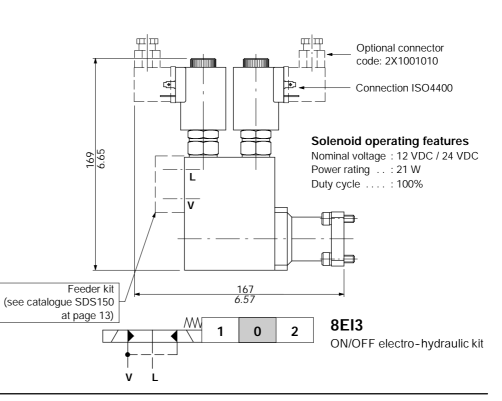
(29 to 94 psi) diagram 501A

Max.pilot pressure: 10 bar (145 psi)



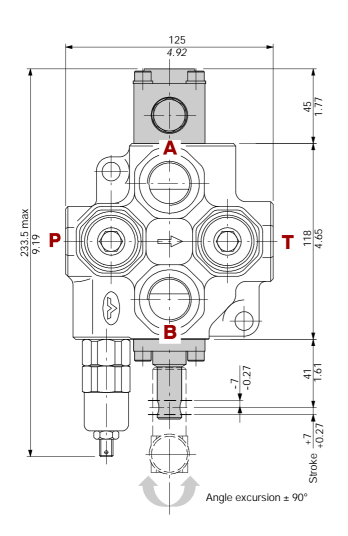
8PF

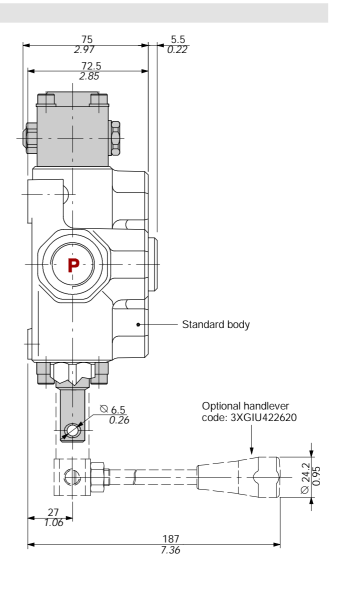
Proportional pneumatic kit

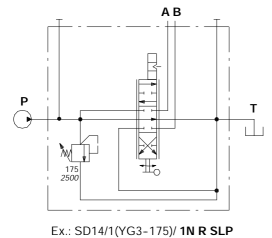


Special configurations

Directional valve with rotary control kit





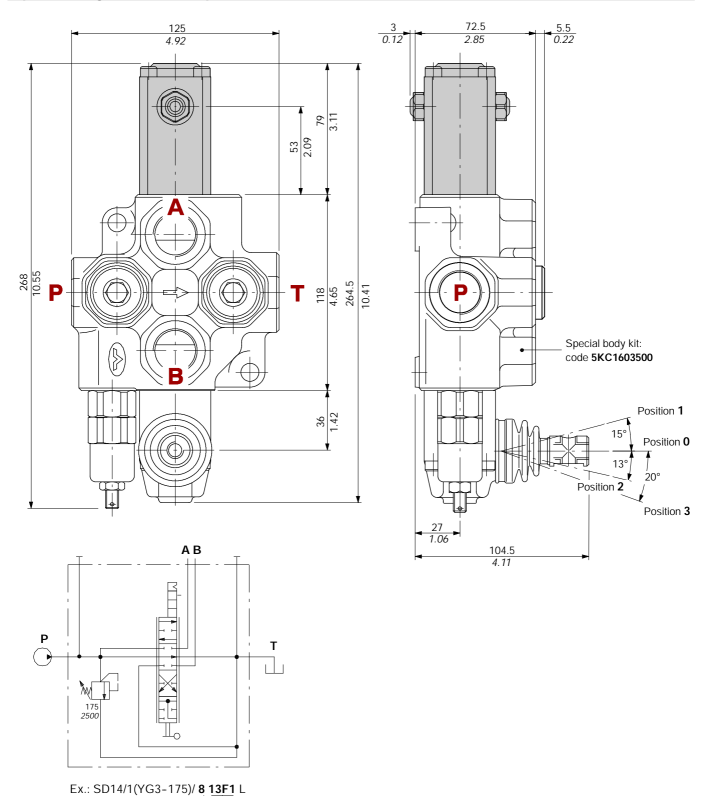






Special configurations

Spool in regenerative 4th position



- Positioner kit: code **5V13611000**

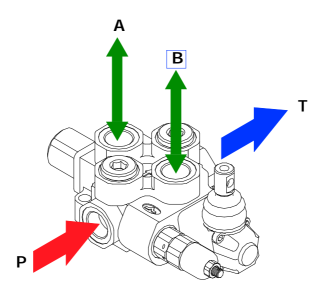
Spool: code **3CU1562130**

Installation and maintenance

The SD14 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.



Fitting tightening torque - Nm / Ibft		
THREADS TYPE	All ports	
BSP (ISO 228/1)	G 3/4	
With O-Ring seal	90 / 66.4	
With copper washer	60 / 44.3	
With steel and rubber washer	70 / 51.6	
UN-UNF (ISO 11926-1)	1 1/16-12 UN-2B (SAE 12)	
With O-Ring seal	95 / 70	

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





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