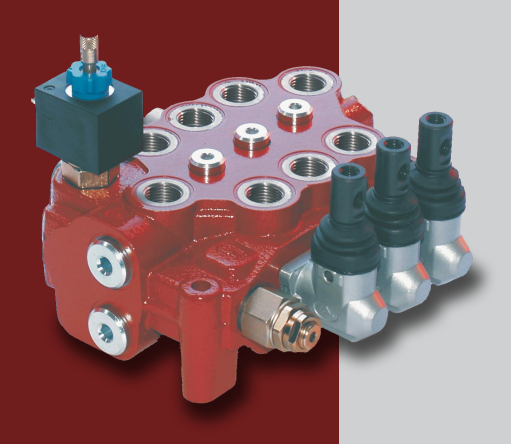
1 to 8 sections monoblock valve











#### **Additional information**

This folder shows the product in the most standard configurations. Please contact Sales Dpt. for more detailed information or special request.

#### WARNING!

All specifications of this folder 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.

#### Features -

- Fitted with a main pressure relief valve and a load check valve on every working section.
- Available with parallel and series circuit, one section with series-parallel (tandem)
   circuit on request.
- Optional carry-over port.
- Anticavitation and antishock valves (with fixed or ajustable setting) available on every section.
- Optional flange mounted pilot check valves on every sections.
- Optional unloader solenoid valves.
- Wide range of controls: manual, pneumatic, electropneumatic, hydraulic, electrohydraulic, electric and remote with flexible cable.



#### Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of  $46 \text{mm}^2/\text{s}$  - 46 cSt viscosity at  $40 ^\circ\text{C}$  -  $104 ^\circ\text{F}$  temperature.

Nominal flow rating		70 l/min	18 US gpm
Operating pressure (max.)		315 bar	4600 psi
Back pressure (max.)	on outlet port <b>T</b>	10 bar	1450 psi
Internal leakage (max.) A(B)⇒T	$\Delta p = 100$ bar - 1450 psi fluid and valve at $40^{\circ}\text{C}$ -104°F	5 cm³/min (max. 9 cm³/min)	0.31 in³/min (max. 0.55 in³/min)
Fluid		Mineral based oil	
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C	from -4°F to 176°F
	with FPM (VITON) seals	from -20°C to 100°C	from -4°F to 212°F
Viscosity	operating range	from 15 to 75 mm <sup>2</sup> /s	from 15 to 75 cSt
	min.	12 mm²/s	12 cSt
	max.	400 mm <sup>2</sup> /s	400 cSt
Max contamination level		-/19/16 - ISO 4406	NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical devices	from -40°C to 60°C	from -40°F to 140°F
	with pneumatic and hydraulic devices	from -30°C to 60°C	from -22°F to 140°F
	with electric devices	from -20°C to 50°C	from -4°F to 122°F

NOTE - for different conditions please contact Sales Dpt

#### Standard threads —

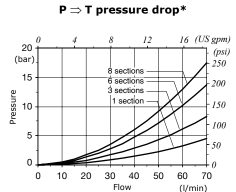
REFERENCE STANDAR	D				
		BSP	UN-UNF	METRIC	NPTF
THREAD ACCORDING TO		ISO 228/1	ISO 263	ISO 262	ANSI B1.20.3
		BS 2779	ANSI B1.1 unified		
CAVITY DIMENSION ACCORDING TO	ISO	1179	11926	6149	
	SAE		J1926	J2244	J476a
	DIN	3852-2 shape X or Y			

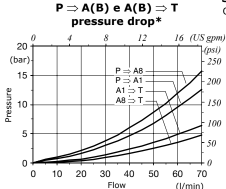
PORTS			
	BSP	UN-UNF	METRIC
Inlet <b>P</b> and carry-over <b>C</b>	G 1/2	7/8-14 (SAE10)	M22x1.5
Ports <b>A</b> and <b>B</b>	G 3/8	3/4-16 (SAE8)	M18x1.5
Outlet <b>T</b>	G 1/2	7/8-14 (SAE10)	M22x1.5
Hydraulic pilot	G 1/4	7/16-20 (SAE4)	G 1/4
Pneumatic pilot		NPTF 1/8-27	

NOTE- for different port size contact Sales Dpt

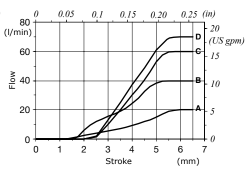
#### Performance data

#### **General**





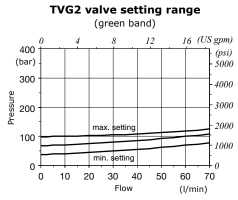
Spool type 1 P  $\Rightarrow$  A(B) metering curve Qin = depending on spool - P = 60 bar / 870 psi

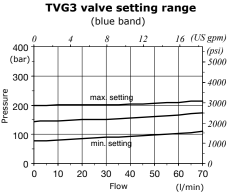


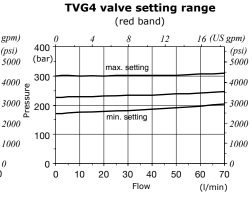
Note (\*): pressure drop curve with spool type 109 (for up to 60 l/min - 16 US gpm flow)

- $\mathbf{A}$  = spool type 102, up to 20 l/min 5.3 US gpm
- $\mathbf{B} = \text{spool type } 101, \text{ up to } 40 \text{ l/min } 10.5 \text{ US } gpm$
- C = spool type 109, up to 60 l/min 16 US gpm
- **D** = spool type 127, up to 70 l/min 18.5 US gpm

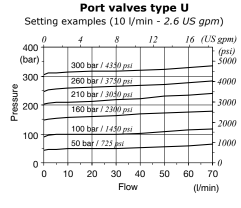
#### Main pressure relief valve

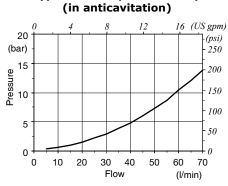




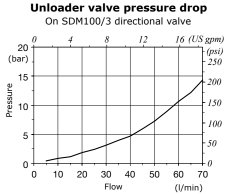


#### **Auxiliary valves**

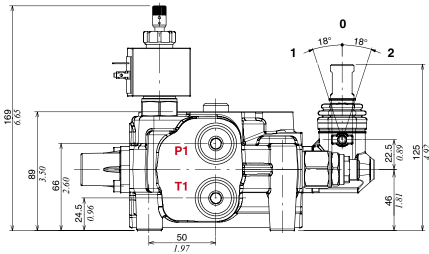


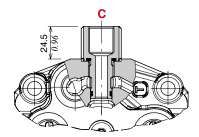


Type U valves pressure drop

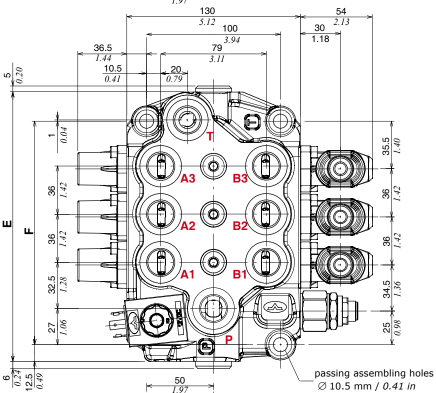


#### **Dimensional data**





Carry-Over configuration



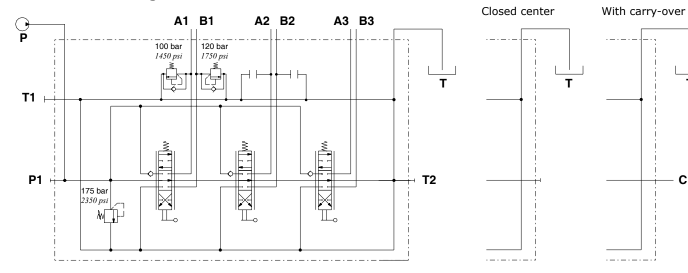
NOTE: Drawings and dimensions are referred to BSP thread configuration

TIPO	E		F	
	mm	in	mm	in
SDM100/1-P	129,5	5.10	95	3.74
SDM100/2-P	165,5	6.52	131	5.16
SDM100/3-P	201,5	7.93	167	6.57
SDM100/4-P	237,5	9.35	203	7.99
SDM100/5-P	273,5	10.77	239	9.41
SDM100/6-P	309,5	12.19	275	6.89
SDM100/7-P	345,5	13.60	311	12.24
SDM100/8-P	381,5	15.02	347	13.66

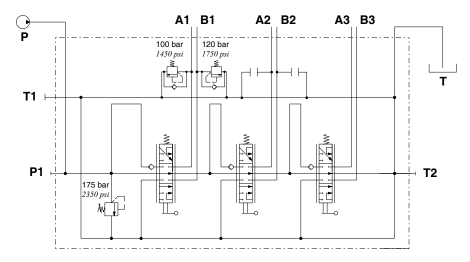
С

#### Hydraulic circuit -

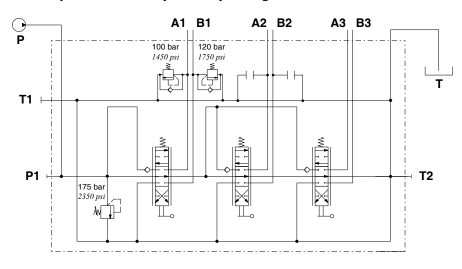
#### Parallel circuit configuration



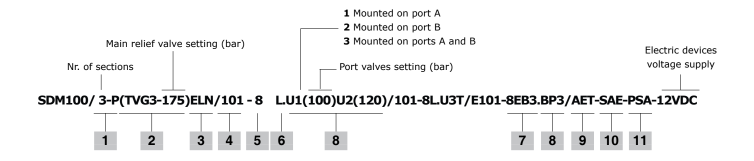
#### **Series circuit configuration**

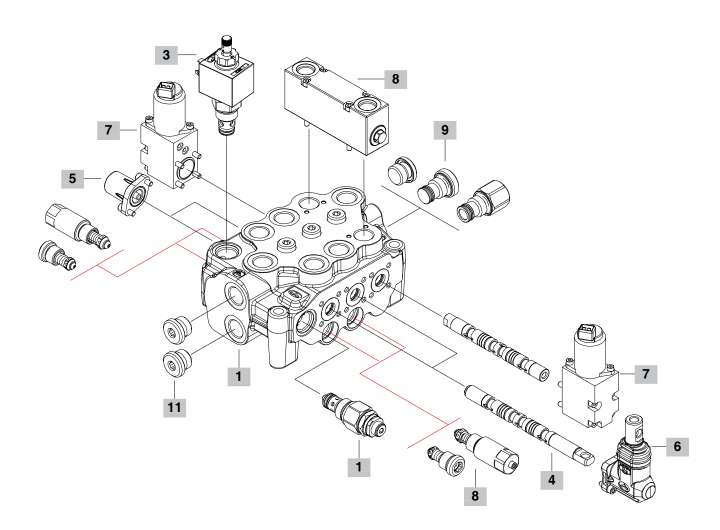


#### Series-parallel circuit (tandem) configuration



#### **Description composition**





#### 1 Body kit

1-P: 1 section body
2-P: 2 sections body
3-P: 3 sections body
4-P: 4 sections body
8-P: 8 sections body

For series and series-parallel circuit contact Sales Department

#### 2 Pressure relief valve

**Direct operation** 

(TVG2-80): Setting range from 63 to 100 bar / 900 to 1450 psi, standard setting 80 bar / 1160 psi

(TVG3-175): Setting range from 100 to 200 bar / 1450 to 2990 psi, standard setting 175 bar / 2550 psi

(TVG4-220): Setting range from 200 to 300 bar / 2900 to 4350 psi, standard setting 220 bar / 3200 psi

**SV:** Valve blenking plug

#### **Description composition**

#### 3 Unloader valve

**ELN:** Solenoid operated without emergency push-button **ELP:** Solenoid operated with emergency push-button

**ELT:** Solenoid operated with "push and twist" emergency push-but-

LT: Valve blanking plug

#### 4 Spools

If not specified otherwise, the spools are up to 40 l/min - 10.5 US apm flow

**102:** Double acting, 3 positions, with A and B closed in neutral position; for up to 20 I/min - *5.3 US gpm* flow

101: As previous, up to 40 l/min - 10.5 US gpm flow

109: As previous, up 60 l/min - 16 US gpm flow

127: As previous, up 70 l/min - 18.5 US gpm flow

**201:** Double acting, 3 positions, with A and B open to tank in neutral position

**2H01:** Double acting, 3 positions, with A and B partially open to tank in neutral position

**1502:** Double acting, 3 positions, with A and B closed in neutral position, for series circuit

**2501:** Double acting, 3 positions, with A and B closed in neutral position, for series circuit

301: Single acting in A, 3 positions, B plugged

401: Single acting in B, 3 positions, A plugged:

**801:** Double acting, 3 positions, regenerative in  $2^{nd}$  positions with spool out

**501:** Double acting, 4 positions, floating in  $4^{\text{th}}$  positions with spool in: for "A" side positioners type 13 and 13F. Need special body, contact Sales Department

#### 5 "A" side spool positioners

**7FTN:** With friction and neutral position sensor

8: With spring return in neutral position

8D: As type 8 and pin with M6 female thread for dual control

**8F2:** With spring return in neutral position and adjustable flow limiter in position 2

**8TL:** As type 8 and pin control for flexible cable operation

**9B:** With detent in position 1 and spring return in neutral position

**10B:** With detent in position 2 and spring return in neutral position

11B: With detent in position 1 and 2, spring return in neutral position

8K: As type 8 with spool solenoid lock device

**8RM2:** With spring return in neutral position and electromagnetic detent in position 2

**8MG3(NO):** With spring return in neutral position and operation with microswitch in pos. 1 and 2

**8PP:** Proportional pneumatic kit

8EP3: ON/OFF electropneumatic kit

13: 4 positions, spring return in neutral, detent in  $4^{\text{th}}$  position: for spool type 501

13F: 4 positions with spring return in neutral: for spool type 501

#### 6 "B" side options

L: Standard lever box

LF1: Lever box with adjustable flow limiter in position1

LB3: Steel lever box, heavy duty type

SLP: Without lever box, with dust-proof plate

SLC: Without lever box, with endcap

LCA1-4: Joystick for 2 sections operation: config. type 1 and 4 LCA2-3: Joystick for 2 sections operation: config. type 2 and 3 SLK: Type SLP with solenoid spool lock device, needs special spools: contact Sales Department

#### 7 Complete controls

They need special spools and particular bodies: contact Sales Dpt.

#### ON/OFF direct solenoid control

Note: The correct operation of the control, at the valve nominal pressure, is assured up to 50 l/min; please Contact the Sales Department for higher flow.

**8ES1:** Spring return to neutral, single acting in A **8ES2:** Spring return to neutral, single acting in B

8ES3: Spring return to neutral, double acting

#### **Double side proportional hydraulic control**

8IM: Spring return to neutral

**13IM:** Spring return to neutral for floating circuit spool

#### Double side proportional electrohydraulic control

**8EB3:** Spring return to neutral

**8EB3LH:** With spring return to neutral and wet-type lever control

**13EB3:** As type 8EB3 for floating circuit spool **13EB3LH:** As type 8EB3LH for floating circuit spool

#### 8 Port valves

C: Anticavitation valve

P: Fixed setting antishock valve: for complete list contact Sales Dpt.

**U:** Fixed setting antishock with prefill valve: for list contact Sales Dpt.

**UR:** Adjustable setting antishock with prefill valve: for ajusting range contact Sales Department

UT: Valve blanking plug

BP: Flange mounted pilot check valves: assembled on ports side

#### 9 Circuit options

**AET:** Open centre

**AEK:** Closed centre

AE: With Carry-Over sleeve

VRC: With backpressure valve

VRE: With backpressure valve and Carry-Over sleeve

#### 10 Threading specification

Specify thread type only if is different from BSP standard: see page 4

#### 11 Port selections

**PSA:** Upper inlet P and outlet T **PSL:** Side inlet P1 and outlet T2

PSL-NOTAP(T1): Side inlet P1 and outlet T1, on each side

Notes

Notes —	

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