

# SDM103/2-S

Distributore monoblocco a due sezioni con distribuzione in serie per Caricatore Frontale  
Two sections monoblock valve with series circuit for Front Loader applications

New!



- D Valvola sovrappressione generale diretta e valvola di non-ritorno sulla linea di pressione dei due cursori.
- D Comando a cloche, con leve o a distanza con cavi flessibili.
- D A richiesta valvole anti-urto e anti-cavitàzione su ogni utilizzo.
- D Possibilità di continuazione della linea di pressione (carry-over)
- D Cursori a doppio effetto con possibilità di 4a posizione flottante sulla prima sezione e 4a posizione rigenerativa sulla seconda.

- D Direct operated main pressure relief valve and load check valve on each spool pressure line.
- D Joystick, lever or flexible cables remote control.
- D Anti-shock and anti-cavitation valves on each service ports on request.
- D With carry-over capability.
- D Double acting spool with possibility of 4<sup>th</sup> float position on the first section and 4<sup>th</sup> regenerative position on the second.

## Condizioni di lavoro

I dati e i diagrammi riportati in questo volantino sono stati rilevati con olio a base minerale avente viscosità di 46 mm<sup>2</sup>/s alla temperatura di 40°C.

Portata nominale .....	: 45 l/min
Pressione nominale .....	: 250 bar
Contropressione massima (allo scarico T) .....	: 25 bar
Fuga interna A(B)→T	
(100 bar / 40°C) .....	: 3 cm <sup>3</sup> /min
Fluido .....	: Olio minerale
Campo di temperatura del fluido .....	: da -20°C a 80°C
Viscosità minima .....	: 12 mm <sup>2</sup> /s
massima .....	: 400 mm <sup>2</sup> /s
campo di lavoro .....	: da 15 a 75 mm <sup>2</sup> /s
Grado di contaminazione .....	: 19/16 - ISO4406
Campo di temperatura ambientale .....	: da -40°C a 60°C

## Working conditions

This leaflet shows technical specifications and diagrams measured with mineral oil of 46 mm<sup>2</sup>/s (cSt) viscosity at 40°C temperature.

Nominal flow rating .....	: 45 l/min
Operating pressure .....	: 250 bar (3600 psi)
Max. back pressure (outlet port T) .....	: 25 bar (360 psi)
Internal leakage	
(100 bar - 1450 psi / 40°C) : 3 cm <sup>3</sup> /min (0.18 in <sup>3</sup> /min)	
Hydraulic fluid .....	: Mineral oil
Fluid temperature .....	: from -20°C to 80°C
Viscosity minimum .....	: 12 mm <sup>2</sup> /s (12cSt)
maximum .....	: 400 mm <sup>2</sup> /s (400 cSt)
operating range .....	: from 15 to 75 mm <sup>2</sup> /s (15 to 75 cSt)
Max. level of contamination .....	: 19/16 - ISO4406
Ambient temperature .....	: from -40°C to 60°C

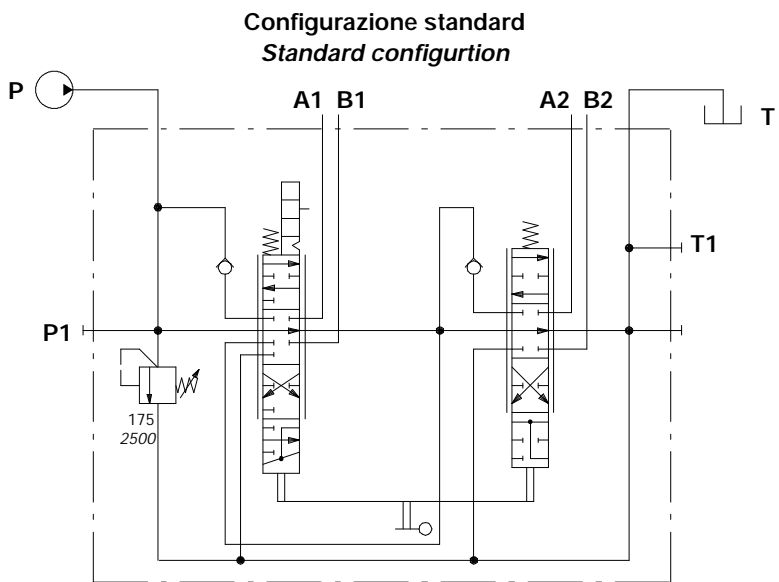
DAV007IE

2<sup>a</sup> edizione Maggio 2001: Questa edizione aggiorna tutte le precedenti.  
2<sup>nd</sup> edition May 2001: This edition supercedes all prior documents.

 **walvoil**  
HYDRAULIC CONTROL SYSTEMS

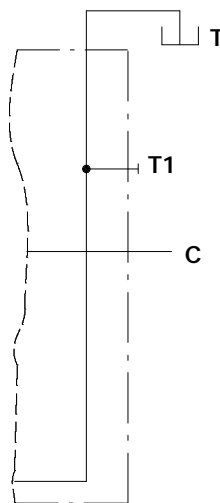
## Circuito idraulico

## Hydraulic circuit



SDM103/2-S(TG3-175)/513R/LCB1/813F/AET-PSC-&lt;CVN&gt;

**Configurazione con carry-over  
Carry-over configuration**

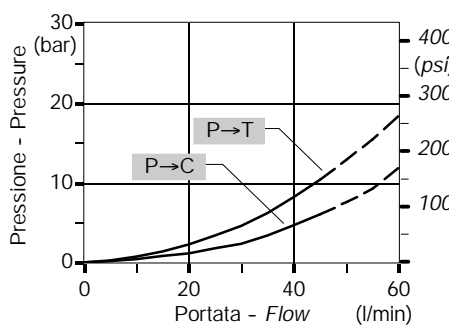


SDM103/2-S(TG3-175)/513R/LCB1/813F/AE-PSC-&lt;CVN&gt;

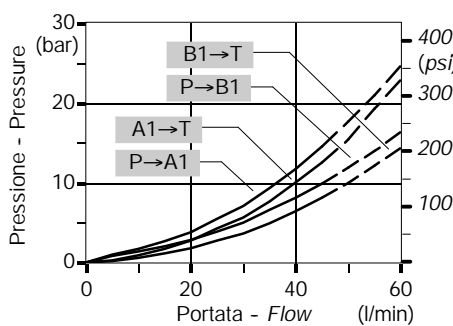
## Curve caratteristiche

## Performance data

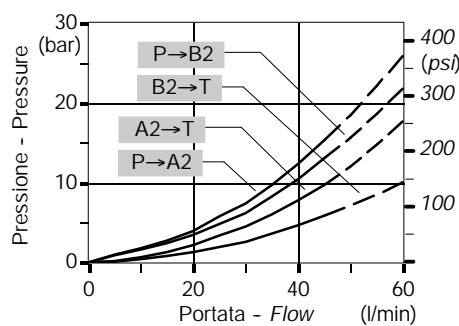
**Perdite di carico  
Pressure drop**



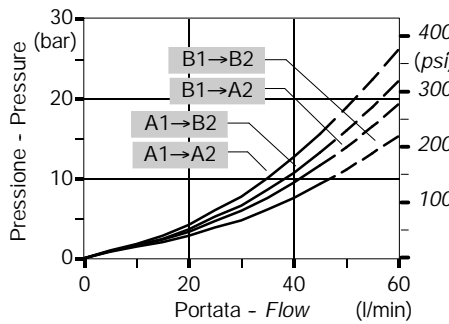
**Perdite di carico sulla 1<sup>a</sup> sezione  
Pressure drop on 1<sup>st</sup> section**



**Perdite di carico sulla 2<sup>a</sup> sezione  
Pressure drop on 2<sup>nd</sup> section**

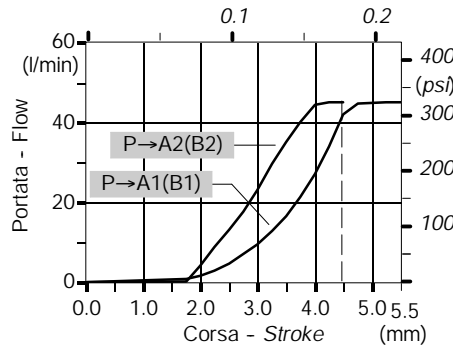


**Perdite di carico sulla serie  
Pressure drop on series connection**

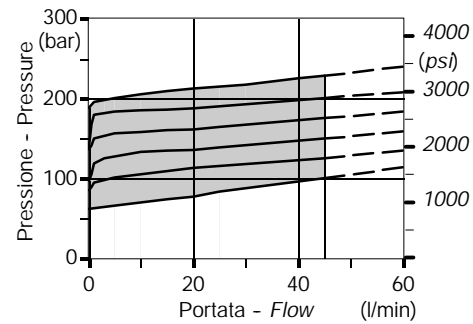


**Sensibilità cursore - Spool metering**

Qin = 45 l/min - P = 100 bar / 1450 psi



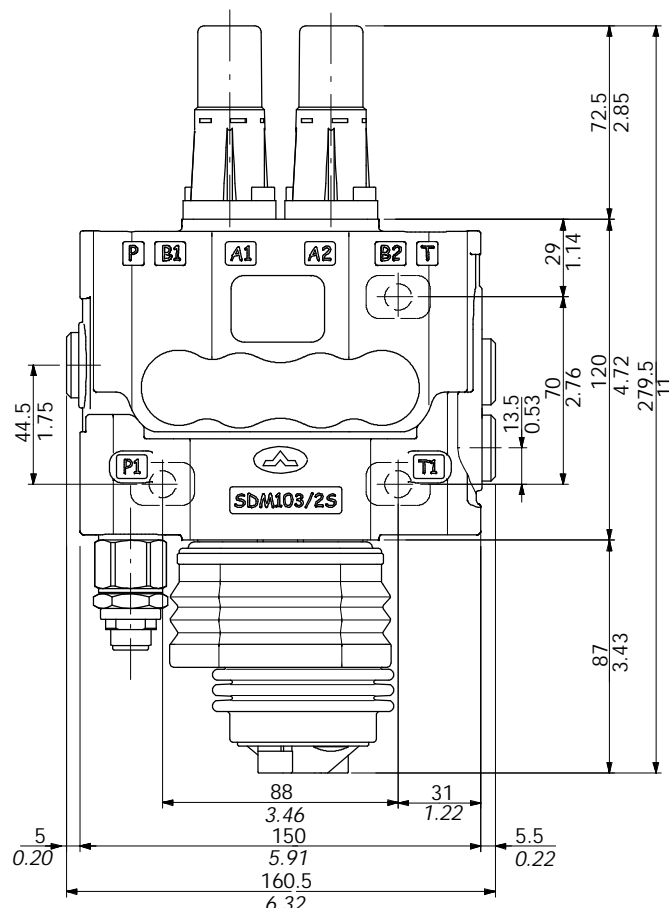
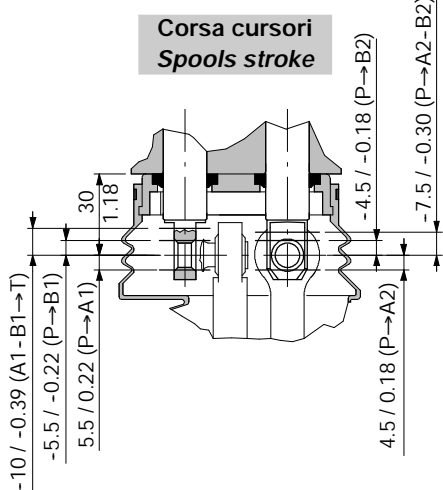
**Valvola generale (molla G3)  
Main pressure relief valve (spring G3)**



## Dimensioni

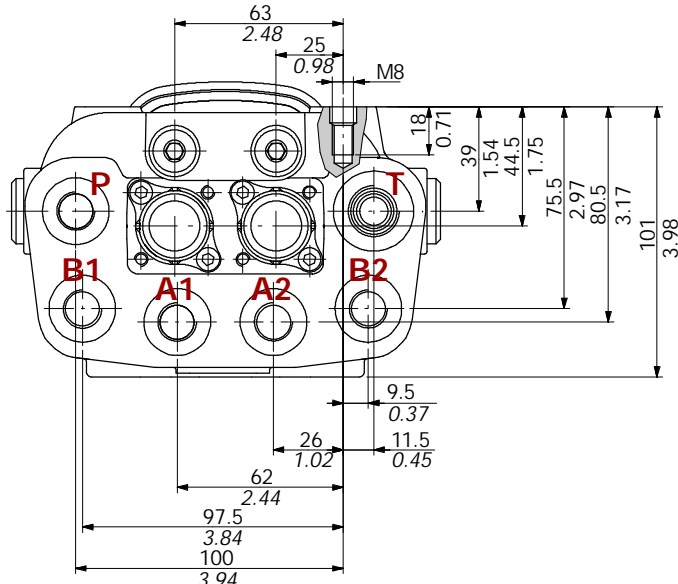
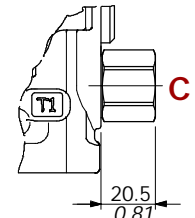
## *Dimensional data*

Le quote e i disegni sono riferiti alla configurazione con filettatura BSP.  
*Drawings and dimensions are referred to BSP thread configuration.*



## **Con carry-over**

*With carry-over*



## **Filettature standard**

## ***Standard threads***

BOCCA - PORTS	BSP (ISO 228/1)	UN-UNF (ISO 11926-1)	METRICA - METRIC (ISO 6149)
P		3/4-16 UNF-2B (SAE 8)	
A - B	G 3/8	9/16-18 UNF-2B (SAE 6)	M18x1.5
T - C		3/4-16 UNF-2B (SAE 8)	

## Distributore

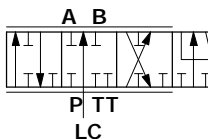
## Valve

Fornito con una mano di Primer antiruggine nero

Supplied as standard, with one coat of Primer black antirust paint

**SDM103/2-S(TG3-175)/513R/LCB1/813F/AET - BSP - <CVN>**

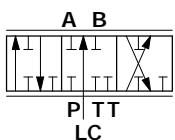
Valvola di sovrappressione diretta tarata a 175 bar  
Main relief direct operated valve set to 175 bar / 2500 psi



Cursore doppio effetto con ritenuta  
in 4<sup>a</sup> posizione flottante e ritorno a  
molla al centro .....

**513R**

*Double acting spool with detent  
in 4<sup>th</sup> float position and spring  
return to neutral*



Cursore doppio effetto con ritorno  
a molla al centro .....

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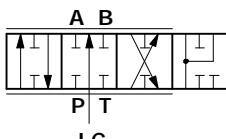
*Double acting spool with spring return  
to neutral*

Filettature - Threads  
**BSP**  
**SAE**  
**MET**

**AET** ... Centro aperto  
*Open centre*

**AE** ... Con carry-over  
*With carry-over*

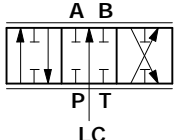
Cloche per il comando di due sezioni  
*Joystick to control two sections*



Cursore doppio effetto con 4<sup>a</sup> posizione rigenerativa  
e ritorno a molla al centro .....

**813F**

*Double acting spool with 4<sup>th</sup> regenerative position and  
spring return to neutral*



Cursore doppio effetto con ritorno a molla al centro .....

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*Double acting spool with spring return to neutral*