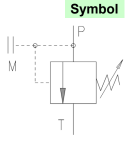
TYPE	PRESSURE	FLOW	THREADED PORTS	Ø SPOT-FACING	WEIGHT
SBM-03/MA15	2 ÷ 15 bar		1/4" Bsp	20	
SBM-03/MA75	4 ÷ 75 bar				
SBM-03/MA150	8 ÷ 150 bar	50 I./min.	3/8" Bsp	23	3.2 Kg.
SBM-03/MA250	8 ÷ 250 bar		1/2" Bsp	28	
SBM-03/MA350	30 ÷ 350 bar				

SBM-03/M\*\*\*

#### Description

Subplate equipped with direct acting, pressure control for Cetop-03 size modular mounting.



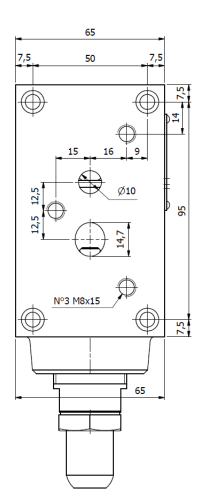
G 1/4-19 -

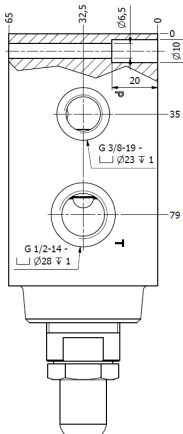
Ε.

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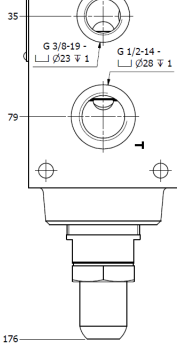
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#### Dimensions





 $\begin{array}{c} \begin{array}{c} & & & \\ & &$ 



32,5

Equipped with: one 3/8" cap. one 1/2" cap.

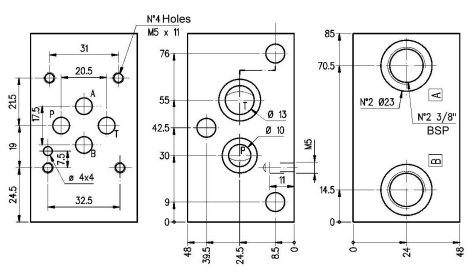
#### Overall dimensions

SBM-03/A SBM-03/A -70 SBM-03/A -75

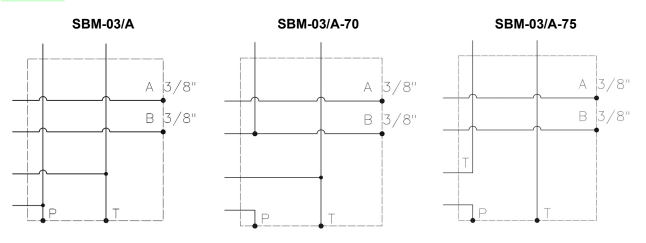
Equipped with:

1 OR-3043 seal 1 OR-3056 seal

Weight: 1 Kg.



Symbol

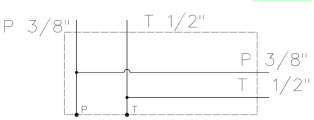


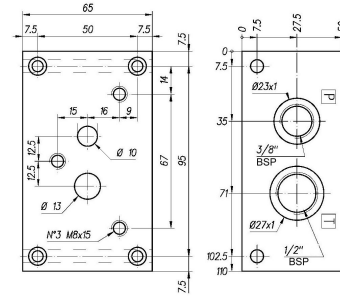
## Basic element SBM-03/B

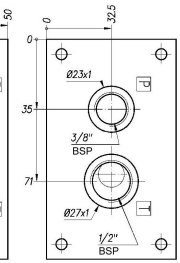
Equipped with:

- 1 3/8" cap.
- 1 1/2" cap.

Weight 2.1 Kg.





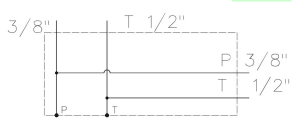


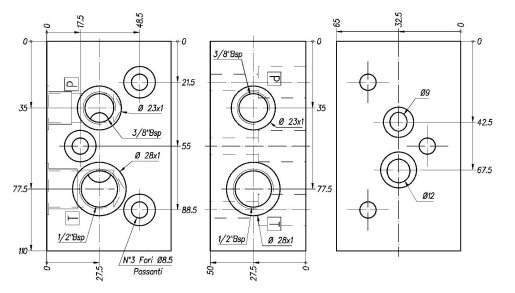
### Closing element SBM-03/BT

Equipped with:

- 1 OR-3043 seal
- 1 OR-3056 seal
- 1 3/8" cap.
- 1 1/2" cap.







3/5

Ρ

Symbol

Symbol



Symbol

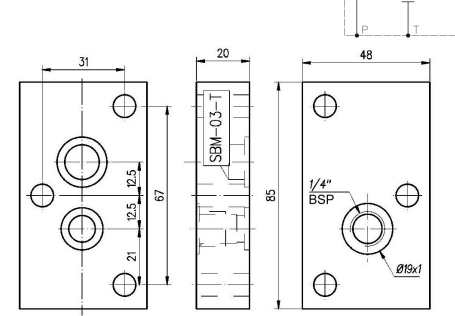
1/4"

М

### Closing element SBM-03/T

Equipped with: 1 OR-3043 seal 1 OR-3056 seal

Weight 0.6 Kg.

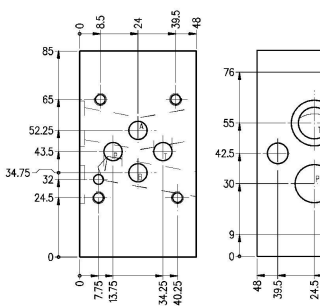


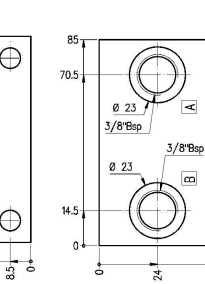
## Intermediate element SBM-03/AP

Equipped with:

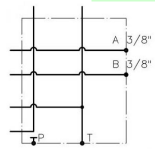
1 OR-3043 seal 1 OR-3056 seal

Weight 1 Kg.











48



Symbol

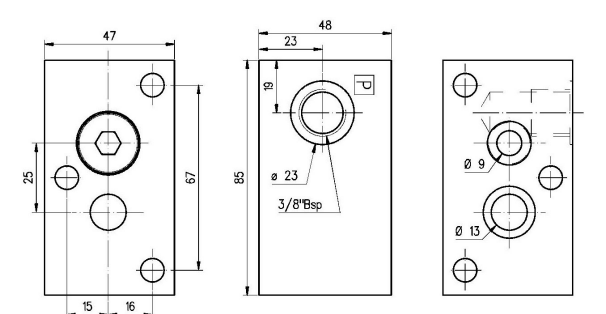
P 3/8"G

## Intermediate element SBM-03/AR

Equipped with:

- 1 OR-3043 seal
- 1 OR-3056 seal

Weight 1 Kg.



#### Installation rules

- The subplates type SBM can be mounted in any position
- Fluid to be used: hydraulic oil in compliance with DIN 51524 rules, viscosity between 30 and 100 mm<sup>2</sup>/s (cSt) at 40°C
- Recommended filtration: 25µ
- Hydraulic fluid temperature: from -20° to +75°C

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### Ordering code

SBM - 03 /

<u>vi oo /</u>		_			
	MA =	equipped with pressure relief valve			
		Setting range: <b>15</b> = 2 ÷ 15 bar <b>75</b> = 4 ÷ 75 bar			
		<b>150</b> = 8 ÷ 150 bar <b>250</b> = 8 ÷ 250 bar <b>350</b> = 30 ÷ 350 bar			
	A =	intermediate element, in parallel connection			
	B =	basic element without pressure relief valve			
	BT =	terminal element with auxiliary P and T ports on top side closing element with manometer port			
	T =				
	A70 =	intermediate element with P closed			
	A75 = intermediate element, in series connection				
	AP =	<ul> <li>intermediate element with P closed</li> </ul>			
	AR =	intermediate element with P check valve			
CETOP-03 size	subplate				