# CETOP-05 SIZE SUBPLATE EQUIPPED WITH PRESSURE RELIEF VALVE



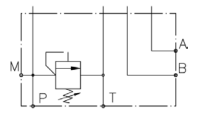
#### **Characteristics**

TYPE	SETTING RANGE	SUGGESTED MAX FLOW	SUGGESTED FILTRATION	WEIGHT
SBM-34-05/1-M60	5-60 bar			
SBM-34-05/1-M120	35-120 bar	80 l./min.	25 micron	5.3 Kg.
SBM-34-05/1-M250	80-250 bar			

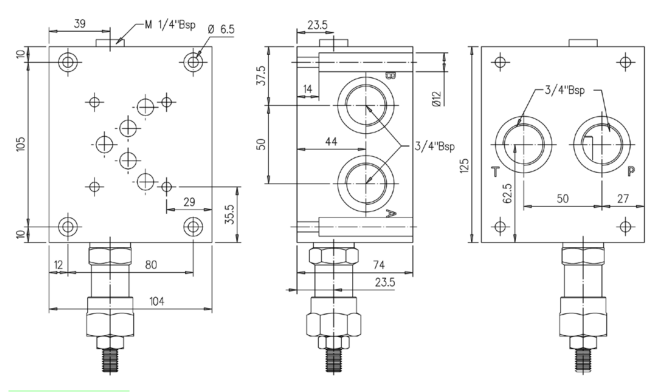
#### Description

Subplate for Cetop-05 size solenoid valve, with 3/4" BSP threaded ports, equipped with direct acting pressure control valve.

## Symbol



## **Dimensions**



## 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°

## Ordering code

SBM-34-05/1-M \*\*\*

Setting range: 60=5-60 bar 120=35-120 bar 250=80-250 bar

Subplate equipped with CETOP-05 pressure relief valve and connections

1/1 M14 08/20