# **4** сетор 05

#### STACKABLE CHECK VALVES

## AM5-CO-\* 100 l/min 32 MPa (320 bar)

## **1** DESCRIPTION

Direct operated check valve. All the internal part are made with high strenght steel and are machined with accouracy in order to assure the requested tightness.

The controlled lines are A, B or AB.

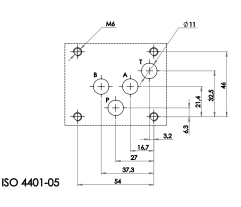
The standard surafce treatment of the body is phosphate coated.



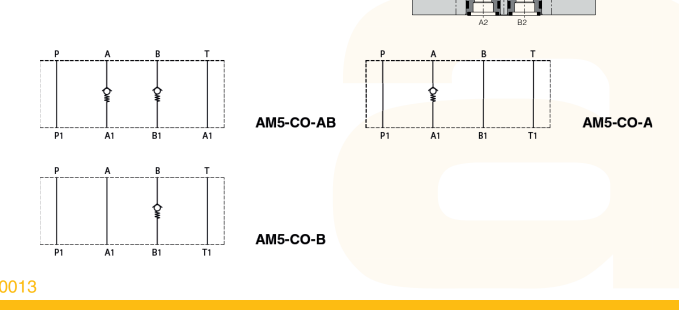
# 2 ORDERING CODE

(1)		(2)		(3)		(4)		(5)		(6)
AM5	-	CO	-		-		-		/	10

- (1) AM5 : stackable valve CETOP 05 Pressure 32 MPa (320 bar)
- (2) CO : check valve, spring operated
- (3) Service lines where the controls operates
- AB : controls on A and B. Fluid flows unrestricted A->A1 and B->B1; flow is controlled from A1->A and B1->B.
  - A : flow is controlled from A1->A; free on B.
  - B : flow is controlled from B1->B; free on A.
- (4) Check valve opening (cracking pressure): no designation : 0.2 MPa (2bar) 4 : 0.4 MPa (4 bar)
- (5) Code reserved for special variants
- (6) Design number (progressive) of the valve



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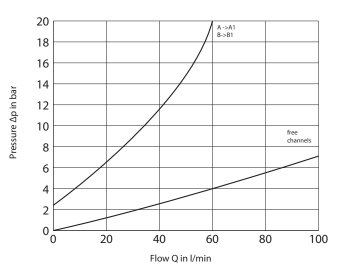


## **3 TECHNICAL DATA**

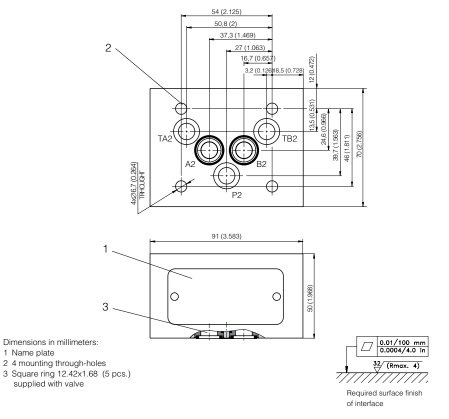
Maximum rec. flow rate on controlled lines	60 l/min			
Maximum rec. flow rate on free channels	100 l/min			
Maximum nominal pressure	32 MPa (320 bar)			
Pressure drops	see 4			
Installation and dimensions	see 5			

### **4 TYPICAL DIAGRAMS**

Typical  $\Delta p$ -Q curves for valves AM5-CO-\* in standard configuration, with mineral oil at 36 cSt and T=50°C.



#### 5 INSTALLATION DIMENSIONS



All stackable valves AM5-\* conform with ISO and CETOP specifications for mounting surface dimensions and for valves height (50 mm). Leakage between valve and mounting surface is prevented by the positive compression on their seats of 5 seals of Quad-Rings type 12,42 x 1,68 x 1,68 mm or 5 ORings type 12,5 x 1,68.

