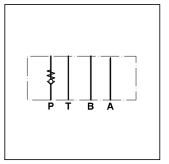
## **Characteristics / Ordering Code**

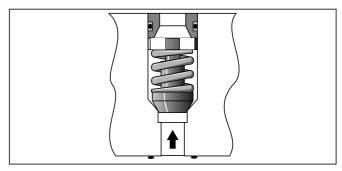
Check valves from the Parker Manapak series CM are in sandwich design for easy configuration of stack systems. Depending on the function required, one or two check valves are arranged in ports P, T, A, and B. Number and flow direction can be selected from the ordering code.

#### **Features**

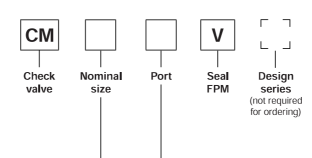
- The valve bodies of the Parker Manapak valve series CM are made of steel.
- Eight options for the arrangement of the check valve in the body offer a multitude of uses for hydraulic switching.
- The function can be changed by turning the valve.
- CM2 NG06 (CETOP 03)
  CM3 NG10 (CETOP 05)







## Ordering code



Code	Nominal size	
2	Intermediate plate DIN NG06	
3	Intermediate plate DIN NG10	

Code	Free flow polarity	Check valve in channel
AA	From directional valve to manifold	А
ВВ	From directional valve to manifold	В
DD	From directional valve to manifold	A and B
PP	From manifold to directional valve	Р
TT	From directional valve to manifold	Т
AAF	From manifold to directional valve	А
BBF	From manifold to directional valve	В
DDF	From manifold to directional valve	A and B

**Bold letters =** Short-term availability



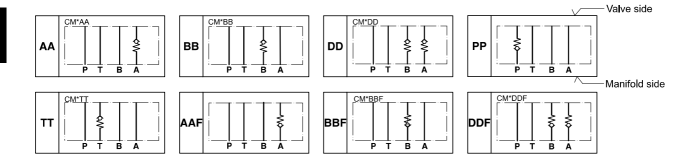
## **Technical Data / Performance Curves**

### **Technical data**

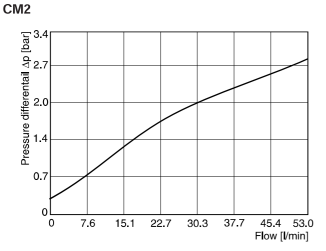
General						
Series		CM2	CM3			
Mounting interface		ISO 4401-03-02-0-94	ISO 4401-05-04-0-94			
Mounting position		unrestricted				
Ambient temperature [°C]		-20+50				
MTTF <sub>D</sub> value [years]		150				
Weight [kg]		0.9	1.7			
Hydraulic	Hydraulic					
Max. operating pressure [bar]		350	350			
Max. flow [I/min]		53	76			
Opening pressure [bar]		0.3	0.3			
Fluid		Hydraulic oil according to DIN 5152451525				
Fluid temperature [°C]		-20+80				
Viscosity	permitted	[cSt] / [mm²/s]	10650			
	recommended	[cSt] / [mm²/s]	30			
Filtration		ISO 4406 (1999); 18/16/13				

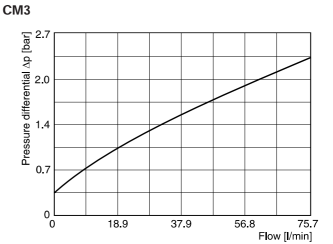
#### **Schematics**

The valve side is shown at the top of the symbols, the manifold side with channel designation is shown at the bottom.



### $\Delta$ p/Q performance curves





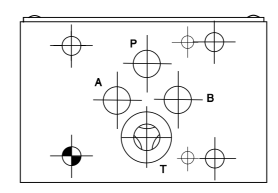
All characteristic curves measured with HLP46 at 50  $^{\circ}\text{C}.$ 



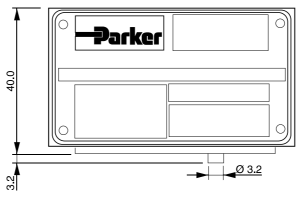
### **Dimensions**

### CM2

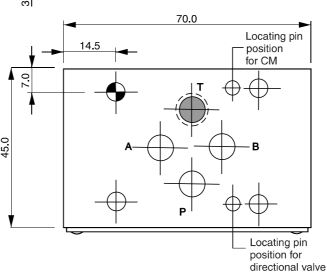
### **Bottom view\***



### Front side



### Top view



Seal kit CM2			
Seal	Order code		
V	SK-CM2-V		

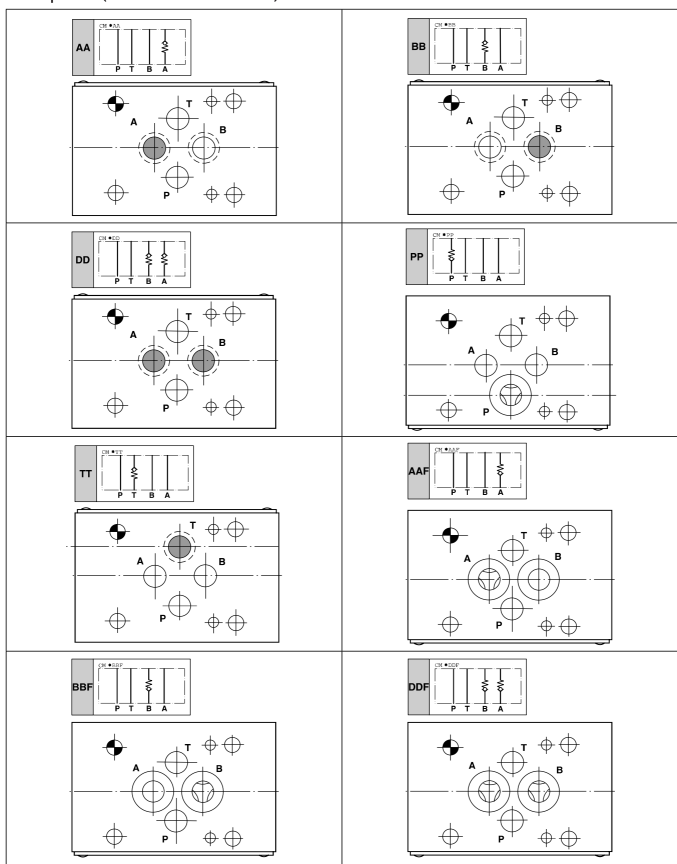
#### Note:

The O-ring plate for sealing the connecting surface of the manifold side is included. The O-ring plate and the positioning pin are always mounted on the manifold side.



 $<sup>^{\</sup>ast}$  O-Ring plate is not shown! This view shows the TT model.

## CM2 top views (from directional valve side)

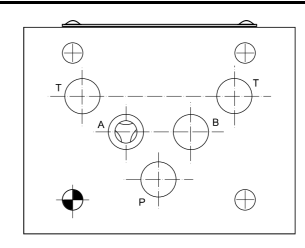




## **Dimensions**

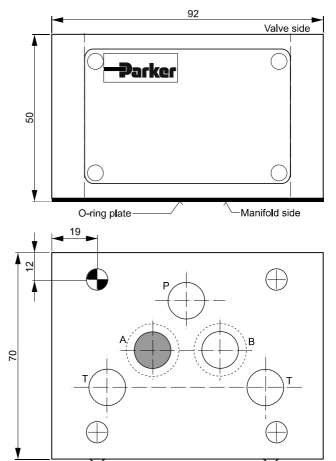
### CM3

**Bottom view\*** 



### Front side

# Top view



Seal kit CM3		
Seal	Order code	
V	SK-CM3-V	

#### Note

The O-ring plate for sealing the connecting surface of the manifold side is included. The O-ring plate and the positioning pin are always mounted on the manifold side.



 $<sup>^{\</sup>ast}$  O-ring plate is not shown! This view shows the AA model.

# Top Views Series C

