

# Check valves for CO<sub>2</sub> systems



## **Applications**

The check valves, shown in this leaflet, are classified "Pressure accessories" in the sense of the Pressure Equipment Directive 97/23/EC, Article 1, Section 2.1.4 and are subject of Article 3, Section 1.3 of the same Directive.

They are designed for installation on commercial refrigerating systems and on civil and industrial conditioning plants, which use the refrigerant fluid R744.

# Check valves, introduced by Castel for ${\rm CO_2}$ systems, are the following types.

- Valves series 3185EL with PS = 60 bar, copper connections equipped, for subcritical systems.
- Valves series 3185E with PS = 80 bar, copper connections equipped, for trans-critical systems low pressure side and medium pressure side.
- Valves series 3187E with PS = 120 bar, reinforced copper connections (K65) equipped, for transcritical systems high pressure side.
- Valves series 3188E with PS = 120 bar, stainless steel connections equipped, for trans-critical systems high pressure side.

### **Constructions**

The welding between cover and body prevents any leaks.

# The main parts of angleway check valves are made with the following materials:

- Hot forged brass EN 12420 CW 617N for body and cover.
- Austenitic stainless steel AISI 302 for spring.
- Bar brass EN 12164-CW 614N for piston.
- P.T.F.E. for seat piston gasket.

- Copper tube EN 12735-1 Cu-DHP for solder connections of series 3185EL and 3185E.
- Copper tube EN 12735-1 CuFe2P (K65) for solder connections of series 3187E.
- Stainless steel tube AISI 304 for solder connections of series 3188E.

### **Installation**

The check valves can be installed in any section of a refrigerating system, where it is necessary to avoid an inversion of the refrigerating flow. The following tables show the main functional characteristics of a check valve.

- PS
- TS
- Kv factor
- Minimum opening pressure differential, which is the minimum pressure differential between inlet and outlet at which a check valve can open and stay opened.

### The allowed operating positions are:

- With the inlet pipe facing down and the valve cover facing upward.
- With the inlet pipe horizontal and the outlet pipe horizontal/vertical.

N.B: Do not install the valves with the inlet pipe facing upward and the valve cover facing down.



# **General Characteristics**

SERIES 3185EL	Catalogue Number	Connections		Minimum Opening pressure differential [bar]	Kv Factor [m³/h]	PED Directive			
						TS [°C]		PS	Risk
		Ø [in.]	Ø [mm]			min.	max.	[bar]	Category
	3185EL/7	7/8"	22	- - 0,3 (1)	9	-40	+150	60	Art. 3.3
	3185EL/M28	-	28		19				
	3185EL/9	1.1/8"	-		19				
	3185EL/11	1.3/8"	35		29				



(1): minimum pressure at which the valve is completely open.

SERIES	Catalogue Number	Connections ODS		Minimum Opening pressure differential [bar]	Kv Factor [m³/h]	PED Directive			
						TS [°C]		PS	Risk
		Ø [in.]	Ø [mm]			min.	max.	[bar]	Category
3185E	3185E/7	7/8"	22	- 0,3 (1)	9	-40	+150	80	Art. 3.3
	3185E/M28	-	28		19				
	3185E/9	1.1/8"	-		19				
	3185E/11	1.3/8"	35		29				



(1): minimum pressure at which the valve is completely open.

SERIES 3187E	Catalogue Number	Connections ODS		Minimum Opening pressure differential [bar]	Kv Factor [m³/h]	PED Directive			
						TS [°C]		PS	Risk
		Ø [in.]	Ø [mm]			min.	max.	[bar]	Category
	3187E/7	7/8"	22	0,3 (1)	9	-40	+150	120	Art. 3.3
	3187E/9	1.1/8"	-		19				
	3187E/11	1.3/8"	35		29				



(1): minimum pressure at which the valve is completely open.

SERIES 3188E	Catalogue Number	Connections		Minimum Opening pressure differential [bar]	Kv Factor [m³/h]	PED Directive				
						TS [°C]		PS	Risk	
		Ø [in.]	Ø [mm]			min.	max.	[bar]	Category	
	3188E/M22	7/8"	22	0,3 (1)	9	-40	+150	120	Art. 3.3	
	3188E/M28	-	28		19					
	3188E/M35	1.5/16"	33,4		29					



(1): minimum pressure at which the valve is completely open.





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