High-pressure check valve With redundant sealing or metal seat Model HPCV

WIKA data sheet AC 09.35

Applications

- For liquid media (e.g. water, hydraulic oil) in high-pressure applications
- Test benches (e.g. for hydraulic components)
- High-pressure panels
- Wellhead control panels (WHCPs) and hydraulic power units (HPUs)

Special features

- High repeatability and improved sealing through self-centring piston
- Redundant sealing:
 - With O-ring and metal cone
 - Leak-tested tightness in accordance with BS6755 / ISO 5208 leakage rate A
- Metal seat:
 - No soft sealing material
 - Long service life
 - High temperature resistance





Fig. left: Model HPCV with NPT thread Fig. right: Model HPCV with cone/thread (C&T)

Description

The model HPCV high-pressure check valves have been developed for high-pressure applications of 15,000 to 60,000 psi [1,034 to 4,136 bar].

The wetted parts are suited specifically for applications with natural gas and aggressive media, but also for water and hydraulic oil. The simple and robust design enables model HPCV check valves a wide spectrum of use. The valve design and the high-quality sealing materials ensure high durability and leak tightness.

Redundant sealing

The sealing element (piston) has a double sealing system from an elastic O-ring and a metal cone.

With any back pressure, the soft O-ring and then the sealing face of the metal cone prevent the reverse flow of the medium. The sealing concept is designed for demanding applications in the chemical, petrochemical and the oil and gas industries where high performance and reliable leak tightness is required.

Metal seat

This design is preferably used with corrosive or abrasive media like water and oil in very high temperature applications. The absence of soft sealing material is key for the long endurance of the metal seat.

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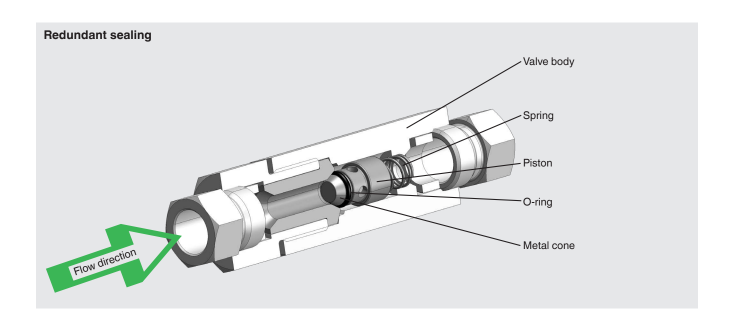


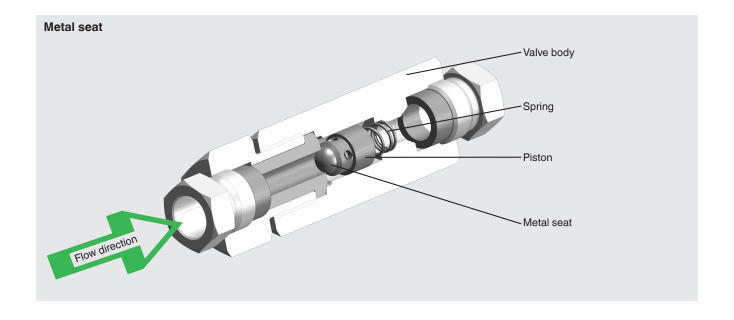
Specifications

Model HPCV	
Design	Redundant sealing with O-ring and metal coneMetal seat
Standards used	
Design	Industry standard
Tests	 ISO 5208, pressure testing of metallic valves with leakage rate A (only with redundant sealing) MSS SP-61, pressure testing of valves DIN EN 12266-1, pressure tests, test procedures and acceptance criteria for industrial valves
Marking	MSS SP-25, markings on valves
Nominal pressure	 15,000 psi [1,034 bar] 20,000 psi [1,379 bar] 60,000 psi [4,136 bar]
Connection type	 Thread per ANSI / ASME B1.20.1, code NPT Cone/thread (C&T) 1)
Connection size	
15,000 psi [1,034 bar]	■ ¼ NPT ■ ¾ NPT ■ ½ NPT
20,000 psi [1,379 bar]	 ¼" cone/thread (C&T) ¾" cone/thread (C&T) ½" cone/thread (C&T)
60,000 psi [4,136 bar]	 ¼" cone/thread (C&T) ¾" cone/thread (C&T) ½" cone/thread (C&T)
Pressure-temperature limits (for diagram, see page 4)	The limits for operating pressure and temperature depend on the nominal pressure and the valve seat.
Cracking pressure	20 psi [1.38 bar] ± 30 %
Features	 Improved sealing through self-centring piston Flow direction marked on valve body Hydrostatically tested 100 % material traceability for wetted parts Tight tolerances and the guided spring prevent the piston from jamming or seizing Resistance against explosive decompression (AED sealing available on request) Other specification for cracking pressure (option)

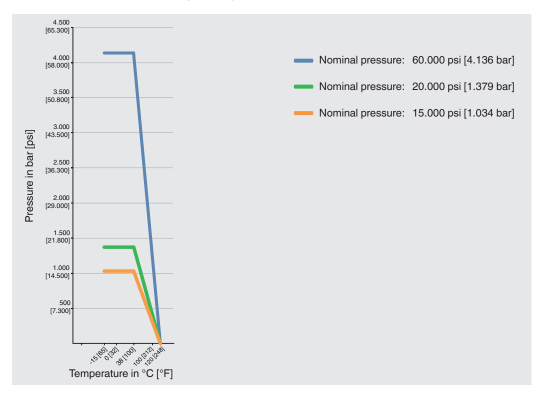
¹⁾ Adapters with cone/thread (C&T) connections are not supplied with gland collars and glands. These can be supplied assembled in the female connection on request.

Material of wetted parts					
Valve body and fittings, piston	Stainless steel 316L (1.4404)				
	Other materials available on request				
Spring	AISI 302 (1.4310)				
	Other materials available on request				
Sealing					
Redundant sealing O-ring NBR and metal cone, temperature range: -15 +120 °C [5 248 °F]					
Metal seat	Metal seat, temperature range: -46 +315 °C [-51 +599 °F]				





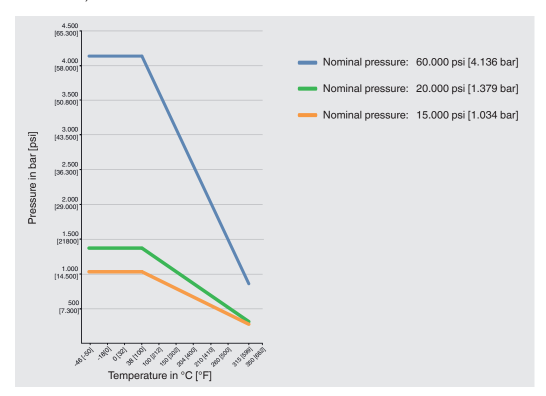
Pressure-temperature diagram Model HPCV, redundant sealing (O-ring NBR and metal cone)



	Max. permissible operating pressure in bar at temperature in °C	Max. permissible operating pressure in psi at temperature in °F		
15,000 psi [1,034 bar]	1,034 bar at 38 °C	15,000 psi at 100 °F		
20,000 psi [1,379 bar]	1,379 bar at 38 °C	20,000 psi at 100 °F		
60,000 psi [4,136 bar]	4,136 bar at 38 °C	60,000 psi at 100 °F		

For permanently low operating temperatures of \leq -55 °C [\leq -67 °F] a special design is required.

Pressure-temperature diagram Model HPCV, metal seat



Nominal pressure	pressure in bar at temperature	Max. permissible operating pressure in psi at temperature in °F		
15,000 psi [1,034 bar]	1,034 bar at 38 °C	15,000 psi at 100 °F		
20,000 psi [1,379 bar]	1,379 bar at 38 °C	20,000 psi at 100 °F		
60,000 psi [4,136 bar]	4,136 bar at 38 °C	60,000 psi at 100 °F		

For permanently low operating temperatures of \leq -55 °C [\leq -67 °F] a special design is required.

Manufacturer's information and certificates

Logo	Description
-	PMI ¹⁾ test certificate (option) All wetted parts

¹⁾ Positive material identification

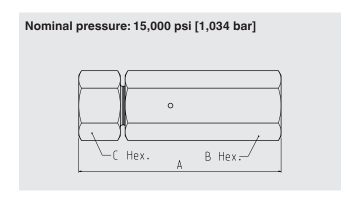
Certificates (option)

- 3.1 inspection certificate per EN 10204
 - Material proof for all wetted parts
 - 100 % tested per WIKA factory standard 2)

²⁾ Shell test: 15 s test duration with 1.1 times the permissible working air pressure

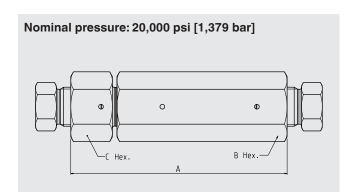
Dimensions in mm [in]

Thread per ANSI / ASME B1.20.1, code NPT



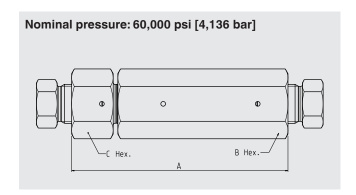
Thread					Kv in m³/h	Weight in	
	Α	В	С	Orifice	USG/min		kg [lb]
1/4 NPT	79 [3.11]	22.2 [0.87]	22.2 [0.87]	3.2 [0.13]	0.34	0.29	0.23 [0.5]
% NPT	89.2 [3.51]	25.4 [1]	25.4 [1]	5.6 [0.22]	1.07	0.92	0.33 [0.73]
½ NPT	107 [4.21]	32 [1.26]	32 [1.26]	8 [0.31]	2.15	1.86	0.63 [1.39]

Cone/thread (C&T)



For outer Ø						Weight in	
	Α	В	С	Orifice	USG/min		kg [lb]
1/4"	73 [2.87]	22.2 [0.87]	22.2 [0.87]	2.8 [0.11]	0.26	0.22	0.24 [0.53]
3/8"	84.2 [3.31]	25.4 [1]	25.4 [1]	5.2 [0.20]	0.91	0.79	0.36 [0.79]
9/16"	114.4 [4.5]	32 [1.26]	32 [1.26]	8 [0.31]	2.15	1.86	0.77 [1.7]

Cone/thread (C&T)



For outer Ø	Dimensions in mm [in]				Kv in m³/h	Weight in	
	Α	В	С	Orifice	USG/min		kg [lb]
1/4"	85.5 [3.37]	30.2 [1.19]	20.6 [0.81]	2.4 [0.09]	0.19	0.16	0.48 [1.05]
3/8"	95.4 [3.76]	30.2 [1.19]	25.4 [1]	3.2 [0.13]	0.34	0.29	0.58 [1.28]
%16"	117.7 [4.63]	38.1 [1.5]	34.9 [1.37]	4.8 [0.19]	0.77	0.67	1.25 [2.75]

Ordering information

Model / Design / Nominal pressure / Connection size

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We reserve the right to make modifications to the specifications and materials.

In case of a different interpretation of the translated and the English data sheet, the English wording shall prevail.



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