

## SWING CHECK VALVE

060  
080100  
102

125

### Description

Barberi® swing check valves are monodirectional devices, allowing the backflow prevention of fluid under pressure. They are normally used in heating systems, central heating systems, heat generators (wall-mounted boilers, solid fuel generators, heat pumps), thermal solar systems, generic industrial and agricultural water systems. The inner hydraulic seal is obtained through the forces exerted by the body of a swinging obturator and by the fluid pressure against a gasket which guarantees the seal even at very low back pressures. Since these valves work with gravity force, directly acting on the swinging obturator (clapet or swinging obturator), they don't have a universal characteristics for the installation position. The advantage of these valves is the low head loss thanks to the body round shape and the big bore obtained from the swinging movement of the obturator; these features make these valves also work silently. There are versions with rubber-metal seal (art. 060, 080, 100 and 125) or metal seal (art. 080 and 102) used especially with thick or less liquid fluids (for example sewages). Swing check valves (art. 060, 080, 100, 102) are equipped with a plug to inspect the valve.

### Range of products

**Series 060** Swing check valve FF - rubber tightness

**Series 080** Swing check valve FF - metal tightness

**Series 100** Swing check valve MM - rubber tightness

**Series 102** Swing check valve MM - metal tightness

**Series 125** Wafer or inter-flanged swing check valve PN 16

### Technical features

Working temperature range (peaks):

**-20** (see suitable fluids) **-110 °C**

Working temperature range: **0** (no frost) **-95 °C**

Opening pressure: **0,05 bar**

Max working pressure:

060 - 080 from G 3/8 to G 3 **16 bar**

from G 4 to G 6 **10 bar**

100 - 102 - 125 **16 bar**

Suitable fluids: **water for thermal systems,**  
**glycol solutions (max 30%)**

Connections: **threaded connections ISO 228-1**

Test: **EN 12266-1 §A.3**

**On request: versions with galvanic treatment**

### Materials 060-080

**1 - Valve body:**

**brass EN 12165 CW617N** (size from G 3/8 to G 1)

**brass EN 1982 CB753S** (size from G 1 1/4 to G 4)

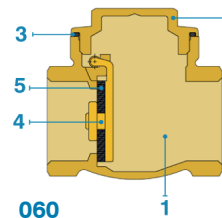
**bronze** (size G 5 and G 6)

**2 - Plug: brass EN 12165 CW617N**

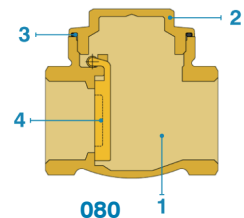
**3 - O-ring: NBR**

**4 - Obturator: brass EN 12165 CW617N**

**5 - Gaskets: NBR**



060

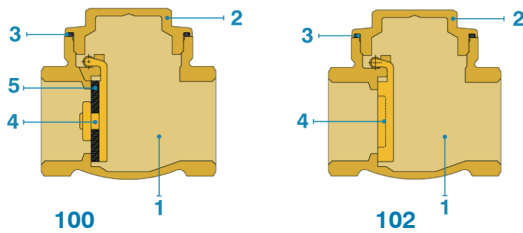


080

## SWING CHECK VALVE

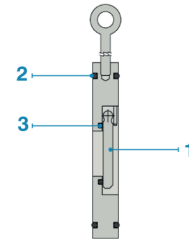
### Materials 100-102

- 1 - Valve body: **brass EN 1982 CB753S**
- 2 - Plug: **brass EN 12165 CW617N**
- 3 - O-ring: **NBR**
- 4 - Obturator: **brass EN 12165 CW617N**
- 5 - Gaskets: **NBR**

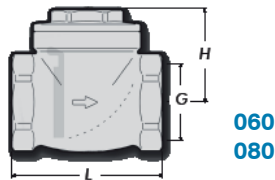


### Materials 125

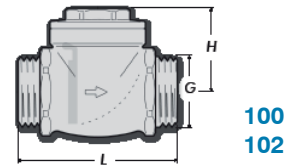
- 1 - Valve body: **zinc plated steel**
- 2 - Gaskets: **NBR**
- 3 - Gaskets: **NBR**



### Dimensions



060  
080



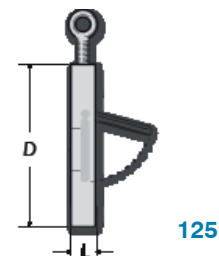
100  
102

Code	P [bar]	G	H	L	Weight [g]	N. P/B	N. P/C
060010000	16	G 3/8	32	47	165	15	120
060015000	16	G 1/2	32	47	146	20	160
060020000	16	G 3/4	35	54	203	10	120
060025000	16	G 1	39	64	330	10	60
060032000	16	G 1 1/4	47	75	500	10	40
060040000	16	G 1 1/2	51	83	660	6	36
060050000	16	G 2	59	98	1000	4	24
060065000	16	G 2 1/2	67	116	1570	-	12
060080000	16	G 3	77	135	2262	-	10
060100000	10	G 4	92	164	3930	-	4
060125000	10	G 5	118	206	7200	-	2
060150000	10	G 6	134	235	9725	-	1

Code	P [bar]	G	H	L	Weight [g]	N. P/B	N. P/C
100050000	16	G 2	59	108	1300	-	16
100065000	16	G 2 1/2	68	118	1630	-	12

Codice	P [bar]	G	H	L	Peso [g]	N. P/S	N. P/C
102050000	16	G 2	59	108	1240	-	16
102065000	16	G 2 1/2	68	118	1582	-	12

Code	P [bar]	G	H	L	Weight [g]	N. P/B	N. P/C
080010000	16	G 3/8	32	47	170	15	120
080015000	16	G 1/2	32	47	147	20	160
080020000	16	G 3/4	35	54	208	10	120
080025000	16	G 1	39	64	334	10	60
080032000	16	G 1 1/4	47	75	486	10	40
080040000	16	G 1 1/2	51	83	650	6	36
080050000	16	G 2	59	98	1000	4	24
080065000	16	G 2 1/2	67	116	1556	-	12
080080000	16	G 3	77	135	2240	-	10
080100000	10	G 4	92	164	3900	-	4
080125000	10	G 5	118	206	7150	-	2
080150000	10	G 6	134	235	9665	-	1



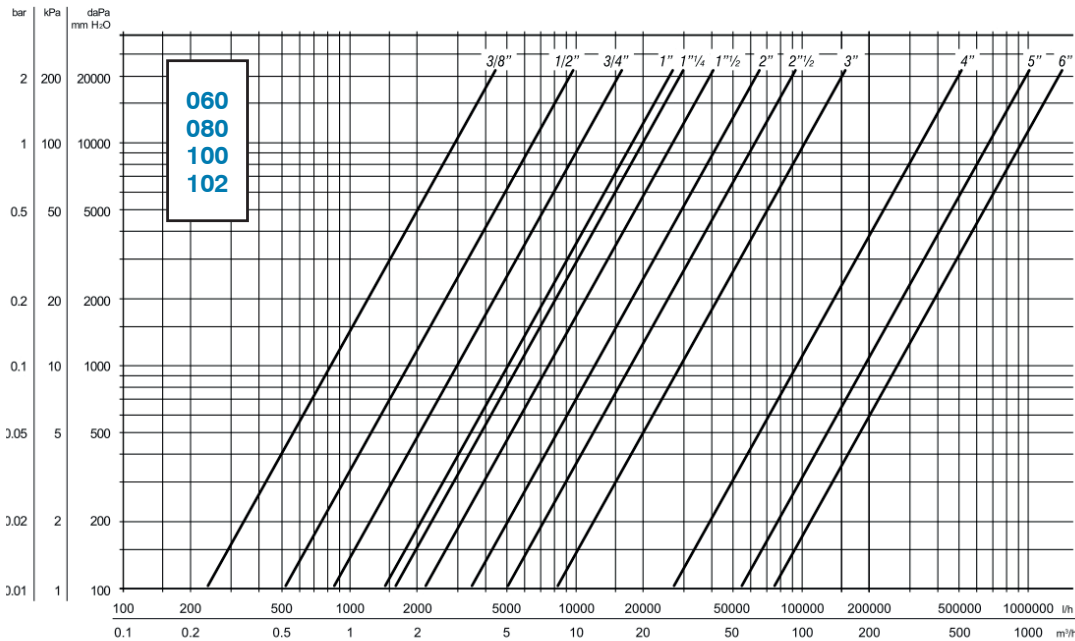
125

Code	P [bar]	DN	Kv	D	L	Weight [g]	N. P/B	N. P/C
125050000	16	50	41	109	15	1040	-	-
125065000	16	65	75	129	15	1420	-	-
125080000	16	80	140	144	17	1800	-	-
125100000	16	100	208	164	17	2200	-	-
125125000	16	125	341	195	18	3200	-	-
125150000	16	150	525	221	21	4500	-	-
125200000	16	200	1093	276	29	9800	-	-
125250000	16	250	1670	330	34	15800	-	-

N. P/B: number of pieces in box - N. P/C: number of pieces in carton

## SWING CHECK VALVE

### Diagrams



G	Kv [m³/h]
G 3/8	2,9
G 1/2	6,5
G 3/4	10,5
G 1	17,8
G 1 1/4	19,8
G 1 1/2	26,7
G 2	42,8
G 2 1/2	61,4
G 3	103
G 4	336
G 5	663
G 6	932

### Installation

Swing check valves can be installed in either horizontal or vertical position respecting the flow direction indicated by the arrow marked on the valve body. While in horizontal position the valve shall be installed with the plug towards the top otherwise the valve will not work. While in vertical position the valve normally works only if the flow is coming from the bottom. The assembling on pipes is done through threads using standard plumbing skills.

### Maintenance

Inspect the valve regularly according to operational conditions and frequency of use. If leakages are found where gaskets are housed, these could be caused by debris; if so it is necessary to disassemble the valve and clean accurately the gasket from all impurities using compressed air or mechanical action. If so it is possible to disassemble the inspection plug on the upper part of the valve to check the obturator and clean the gasket removing all debris by using compressed air or mechanical action. This operation can be done emptying previously the interested part of the installation.

### Specifications

#### Series 060-080

Swing check valve. Female threaded connections (ISO 228-1) from G 3/8 to G 6. Rubber (series 060) or metallic seal (series 080). Valve body, plug and obturator in brass (bronze body for sizes G 5 and G 6); seals in NBR. Working temperature range (peaks) -20 (see suitable fluids)–110 °C, working temperature range 0 (no frost)–95 °C. Opening pressure 0,05 bar. Maximum working pressure 16 bar (from G 3/8 to G 3), 10 bar (from G 4 to G 6). Suitable fluids water for thermal systems, glycol solutions (max 30%).

#### Series 100-102

Swing check valve. Male threaded connections (ISO 228-1) from G 2 to G 2 1/2. Rubber (series 100) or metallic seal (series 080). Valve body, plug and obturator in brass; seals in NBR. Working temperature range (peaks) -20 (see suitable fluids)–110 °C, working temperature range 0 (no frost)–95 °C. Opening pressure 0,05 bar. Maximum working pressure 16 bar. Suitable fluids water for thermal systems, glycol solutions (max 30%).

#### Series 125

Wafer inter-flanged swing check valve, PN 16. Connections DN 50–DN 250. Rubber seals. Zinc-plated steel body; NBR seals. Working temperature range (peaks) -20 (see suitable fluids)–110 °C, working temperature range 0 (no frost)–95 °C. Opening pressure 0,05 bar. Maximum working pressure 16 bar. Suitable fluids water for thermal systems, glycol solutions (max 30%).