

Ball Check SBM-PTV

Ball Check SBM-PTV is the best solution for clean and dirty water, easy to install and easy maintenance. Sliding ball type has a rubber ball which can work in most sever condition. The valve design features 100% free flow as the ball does not appear in the valve flow path when in open position. The straight bore prevents deposits in the valve. Consequently the SBM-PTV ball check valves feature a very low pressure loss giving the benefits of optimum use of pump capacity.

The bore is full without any block so the flow rate is much with little resisting force and little pressure loss and water-head loss is 50% of swing check valves's. It can be installed vertically or horizontally and widely used in cold water, hot water, Industrial water and sewage's pipeline and it is more for sewage submersible pump

Features:

A) Noiseless

- **B)** The rubber ball disc is totally encapsulated in EPDM rubber for superior sealing and corrosion resistance.
- c) The rubber ball disc rises above the flow profile reducing possible wear and damage
- **D) Simple design**, top entry cover allows for access for cleaning, replacement and maintenance easy.
- **E) Much shorter stroke** to minimize water hammer and water slamming.
- F) **Epoxy** coating



Technical Data

- 1. Size range : DN50 ~ DN300
- 2. Pressure ratings: PN10 / PN16
- 3. Working temperature: -29°C $\sim +120$ °C
- 4. Suitable Medium: Cold water, hot water, Industrial water and sewage.
- 5. Body Material: Cast Iron GG25

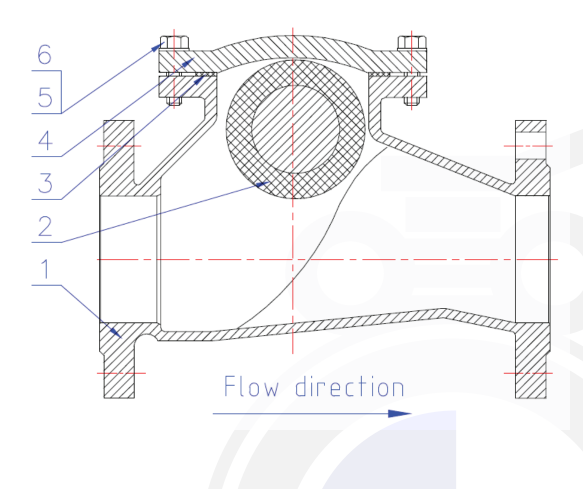
Ductile Iron GGG40

6. Ball Material: EPDM

7. Seat: SS304

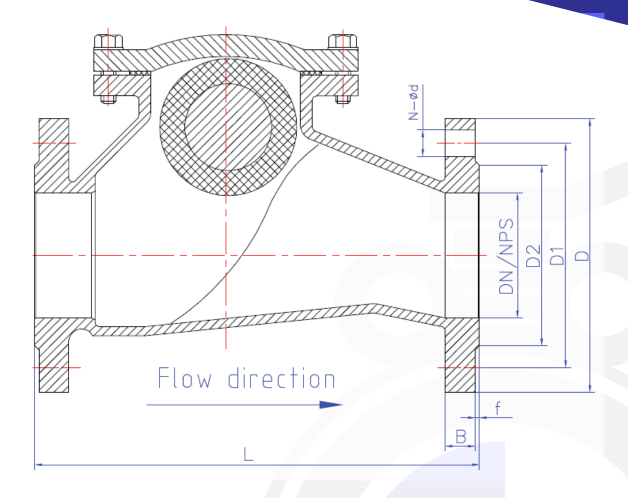
Performance Standard

- 1. Design & Manufacture standard as to: BS EN 12516.3-2002
- 2. Face to Face dimension standard as to: EN 558
- 3. Flange dimension conforms as to: EN 1092-2
- 4. Testing And Inspection as to: ISO 5208
- 5. Pressure-temperature conforms as to: ASME B16.34
- 6. Available in PN25 upon request



Ball Check Valve Part List:

No.	Part Name	Material	Standard	
1.	Body	Cast Iron GG25 Ductile Iron GGG40	DIN EN 1561-1997 DIN 1693-1 : 1973-10	
2.	Ball type disc	EPDM	BNS-D00040	
3.	Gasket	PTFE	MFR-STD	
4.	Cover	Cast Iron GG25 Ductile Iron GGG40	DIN EN 1561-1997 DIN 1693-1 : 1973-10	
5.	Bolt	B7 (Galvanized)	ASTM A193	
6.	Nut	2H (Galvanized)	ASTM A194	



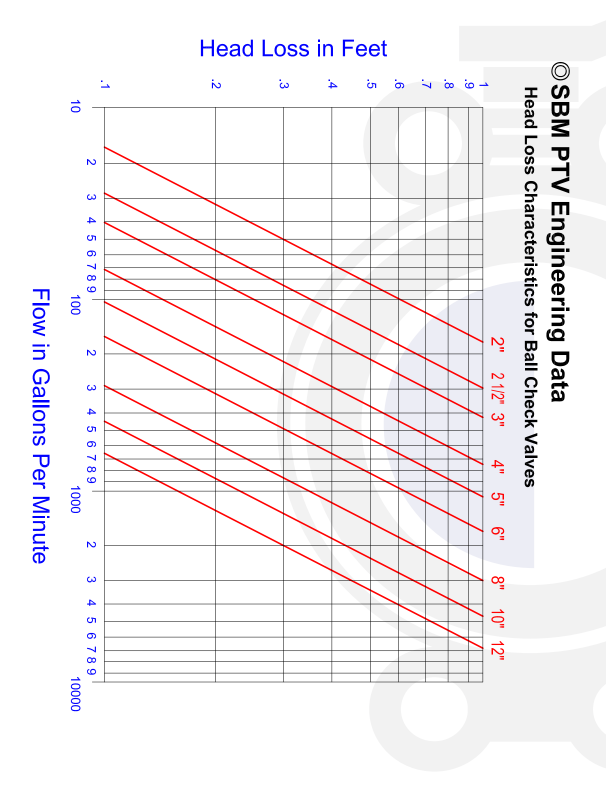
Main Dimensions:

Ball Check Valve PN10/PN16

DN	NPS	L	D	D1	D2	В	N-Ф	F	Weight (Kg)
50	2"	203	Ф165	Ф125	Ф102	20	4-Ф18	3	6.5
65	2 1/2"	216	Ф185	Ф145	Ф122	20	8-Ф18	3	9
80	3"	243	Ф200	Ф160	Ф138	20	8-Ф18	3	10
100	4"	295	Ф220	Ф180	Ф158	22	8-Ф18	3	15
125	5"	333	Ф250	Ф210	Ф188	22	8-Ф18	3	23.5
150	6"	398	Ф285	Ф240	Ф212	24	8-Ф22	3	30.5
200	8"	497	Ф340	Ф295	Ф268	26	12-Ф22	3	57
250	10"	500	Ф405	Ф355	Ф320	26	12-Ф26	3	71
300	12"	560	Ф460	Ф410	Ф378	28	12-Ф26	4	135

Ball Check Flow

(Clean Screen)



ORDERING CODE:

Example: BC-211-2-1200

Ball Check GG25 Ductil Iron + Epoxy Paint Body

SS304 Interior

EPDM Ball

PN16

Size 12"

Available Body Material Code:

Cast Iron + Epoxy: 1

Ductil Iron + Epoxy: 2

WCB Cast Steel + Epoxy: 3

Available Interior Material Code:

SS304 CF8 Stainless Steel: 1

SS316 CF8M Stainless Steel: 2

Available Size Code:

2": 200

2 ½": 250

3": 300

4" 400

5": 500

6": 600

8": 800

10": 1000

12": 1200

Available Ball Material Code

EPDM: 1

NBR: 2

Available Class

PN10: 1

PN16: 2

PN25: 3