



184SC

Cast Iron
Bronze Trim
Swing Type
Check (Non-Return) Valve
Flanged
PN16/10

Other flange drillings or undrilled on request



This cast iron bolted bonnet swing check valve is robustly constructed and is ideally suited for water and oil applications.

It can be fitted in the horizontal position or in the vertical position with the flow going upwards.

Features, Benefits & Approvals

- BS EN 12334 (formally BS 5153)
- Bronze trim
- Robust construction
- Bolted bonnet

Pressure & Temperature

Maximum pressure:10 bar

Temperature range:-0°C to 120°C

DN	80	100	125	150	200	250	300
L	241	292	330	356	495	622	698
Н	134	153	165	184	273	324	337
Flange	PN16	PN16	PN16	PN16	PN10	PN10	PN10
Weight Kg	21	29	39	54	113	162	242

MATERIALS	
Body	Cast Iron
Bonnet	Cast Iron
Disc	Bronze (Stainless Steel on request)
Seat Ring	Bronze (Stainless Steel on request)
Hinge Pin	High Tensile Brass

OPTIONS				
Outside Lever & Weight	Lever Arm Guard			
By-Pass	Rubber Face Disc (max temp. 65°C)			