BERMAD Fire Protection

System Components

Swing Check Valve (SC)

This Swing Check Valve is intended for installation in Preaction systems using supervisory pressure as low as 1 psi.

The Swing Check Valve provides compact, lightweight design for easy and comfortable installation. Its hydraulically streamlined body design and spring loaded elastomer faced clapper, present a very low friction loss, non-slam closing characteristics and leak free sealing.



(for illustration only)

Features

- Grooved end connections (Flange adaptors available)
- Compact, lightweight design
- Streamlined body design provides very low friction loss
- Non-slamming, spring loaded clapper
- Elastomer faced clapper provides leak free sealing

Approvals

UL Listed and FM Approved for horizontal and vertical installation.

Materials

- Body: Coated Ductile Iron
- Internals: Stainless Steel and Bronze
- Seal: EPDM

Pressure Rating

- Rated working pressure 250 psi.
- Factory hydrostatic test pressure 500 psi

End Connections

Grooved ANSI/AWWA C606, 2-8"

Installation

When the Swing Check Valves are installed vertically, the direction of the flow arrow must point upward. In Preaction systems, the valves must be installed vertically and primed with water up to the main drain port.

Maintenance

The Swing Check Valve and associated equipment should periodically be given a thorough inspection and test, see BERMAD Installation Operation and Maintenance (IOM) instructions for specific systems; also refer to NFPA 25. Check Valves should be inspected and operated at least annually. Parts should be replaced as required.
 ½" NPT

 Air Pressure Supply

 d

 Drain Port

 ½" NPT (plugged)

 Flange Adaptor

 (Optional)

 b

 a

	Dimensions			
	mm			inch
Valve Size	а	b	с	d
2"; DN50	156	81	220	3⁄4"
3"; DN80	200	100	108	1¼"
4"; DN100	224	101	245	2"
6"; DN150	280	130	292	2″
8"; DN200	340	254	356	2″



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