

Backflow Prevention

310 Series SCV

100-200mm

Application

Designed for installation on water lines in fire protection systems to protect against both backsiphonage and backpressure of polluted water into the potable water supply. Assembly shall provide protection where a potential hazard exists (Low Hazard).

Standards Compliance

Australian Watermark and Standards Mark

UL Classified FM Approved





STANDARDS MARK AS/NZS 2845.1 LIC. SMK1379

Materials

Main Valve Body **Ductile Iron Access Covers Ductile Iron** Coatings Ероху

Fastners Stainless Steel

Stainless Steel, NORYL Internals Elastomers EPDM, Buna Nitrile **Springs** Stainless Steel



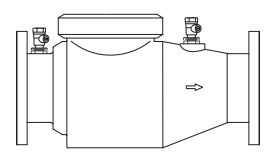


Operating Parameters

End Connections

Max. Working Water Pressure 1200kPa Max. Working Temperature 60°C 2400kPa Hydrostatic Test Pressure

Flanges to AS2129



Dimensions & Weights (do not include pkg.)

VALVE SIZE	TESTING	FLANGE	REECE	ZURN CODE	LENGTH	WEIGHT
mm	12011110	TYPE	CODE	201111 0002	mm	kg
100	TESTABLE	TABLE D	2120737	4-310BSD	419	28.6
100	TESTABLE	TABLE E	1006338	4-310BS	419	28.6
150	TESTABLE	TABLE E	1006339	6-310BS	572	60.4
200	TESTABLE	TABLE E	4000081	8-310BS	673	115.3

Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766

In Australia | Reece Group

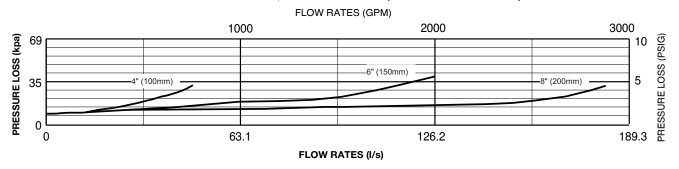
57 Balmain Street, Cremorne VIC Australia 3121, Ph. 1800 080 055

Rev. A Date: 1/23

Document No. BF-310SCV

Flow Characteristics

MODEL 310 100mm, 150mm & 200mm (STANDARD & METRIC)



Note: The pressure losses depicted in the tables are for the device only and not the complete assembly.

Typical Installation

Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) and a maximum of 30" (762mm) above adequate drains with sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged.

Specifications

The Single Check Valve shall be certified to AS/NZS 2845.1. The main body and access cover shall be epoxy coated ductile iron (ASTM A 536), the seat ring and check valve shall be NORYL[™], the stem shall be stainless steel (ASTM A 276) and the seat disc elastomers shall be EPDM. The check valve shall be spring loaded and accessible for maintenance without removing the device from the line. The Single Check Valve shall be a ZURN Model 310.

zurn.com.au | reece.com.au