

# **Backflow Prevention**

310 Series SCV

100-150mm

#### **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 health hazard exists (Low Hazard).

## **Standards Compliance**

Australian Watermark and Standards Mark

UL Classified FM Approved

WATERMARK AS/NZS 2845.1 LIC. WMKA1379





#### **Materials**

Main Valve Body Ductile Iron
Access Covers Ductile Iron
Coatings Epoxy

Fastners Stainless Steel

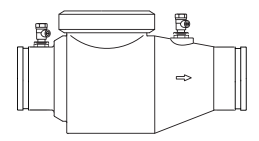
Internals Stainless Steel, NORYL
Elastomers EPDM, Buna Nitrile
Springs Stainless Steel

### **Operating Parameters**

Max. Working Water Pressure 1200kPa
Max. Working Temperature 60°C
Hydrostatic Test Pressure 2400kPa
End Connections Grooved AWWA C606

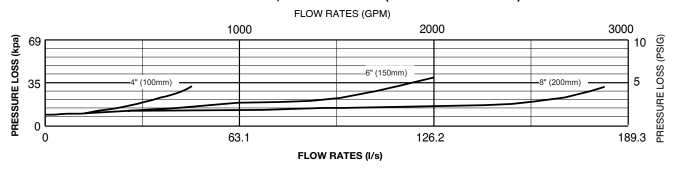
## Dimensions & Weights (do not include pkg.)

VALVE SIZE	REECE	ZURN CODE	LENGTH	WEIGHT
mm	CODE		mm	kg
100	2120687	100-310ALTCV	419	17.7
150	1013613	150-310ALTCV	572	47.2



#### **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.