



Backflow Prevention Devices

SCV / SCDA / DCV

Product Features

- 12 barC
- cold water, not exceeding 60°C.

Single Check Valve (SCV)

Description

A single check valve is designed for use in "low hazard" conditions in services to prevent backflow caused by back-siphonage or backpressure. It is intended for use under continuous pressure conditions. The check is designed to maintain a minimum of 1 psi across the check valve during normal operation.

Multiple Ends Types: Flange by Flange, Flange by Groove, Groove by Groove.

Dimensions

DN	80	100	150	200
L-FL	390	405	460	695
L-FL x GR	390	405	460	695
L-GR x GR	390	390	430	635



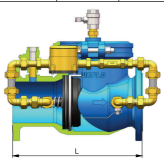
Single Check Detector Assembly (SCDA)

Description

SCDA have a check module as SCV, and add a DN20 bypass line with a water meter to allow monitoring of small draw-offs of water. Multiple Ends Types: Flange by Flange, Flange by Groove, Groove by Groove.

Dimensions

DN	80	100	150	200
L-FL	390	405	460	695
L-FL x GR	390	405	460	695
L-GR x GR	390	390	430	635



Double Check Valve (DCV) - Bronze Body

Description

A double check valve is a testable device designed for use in 'medium hazard' conditions to prevent backflow caused by back-siphonage or backpressure. It is intended for use under continuous pressure conditions.

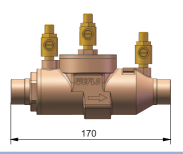
The DCV have two check modules.

Size

DN20

• End Connections

Threaded Ends: G3/4



Double Check Valve (DCV)

Description

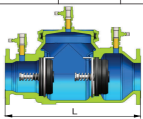
A double check valve is a testable device designed for use in 'medium hazard' conditions to prevent backflow caused by back-siphonage or backpressure. It is intended for use under continuous pressure conditions.

The DCV have two check modules.

Multiple Ends Types: Flange by Flange, Flange by Groove, Groove by Groove.

Dimensions

DN	80	100	150	200
L-FL	508	508	616	895
L-FL x GR	489	489	597	874
L-GR x GR	470	470	578	850



Material Specifications

Part	Material	
Body	Ductile Iron	
Bonnet	Ductile Iron	
Grooved Coupling	Malleable Iron	
Test Cock	Brass	
Disc Holder	Nylon	
Seat	Nylon	
Spring	Stainless Steel	

Designs, materials and specifications shown are subject to change without notice due to the continuous develpoment of our products.