



350PSI SWING CHECK VALVE

SFL-SC-350-F / SFL-SC-350-G / SFL-SC-350-FG / SFL-SC-350-GF



SIZES 2" TO 8"

GENERAL DESCRIPTION

SANFLO Swing Check Valves are designed only for fire protection services, primarily in commercial grooved end pipe connections. Also referred to as non-return, retention, or one-way valve, a check valve is designed to only allow the flow of water in one direction. A swing type clapper is found inside the valve which is spring loaded preventing water from flowing in a return direction. Able to install in a vertical (upward flow only) or horizontal position.

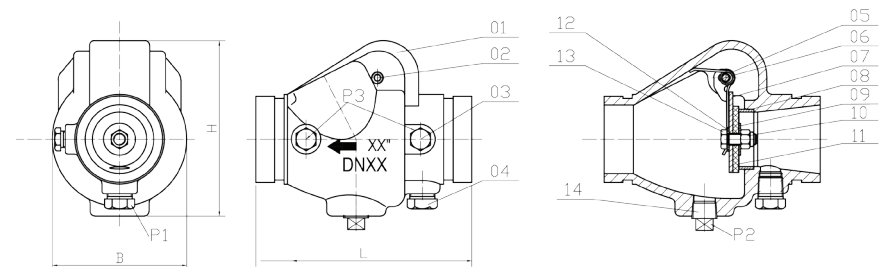
END CONNECTIONS

FL x FL / GR x GR / FL x GR / GR x FL

KEY TECHNICAL FEATURES

Conforms to: AWWA C606	Max working pressure: 350PSI (24 bar)
Approvals: UL	Max testing pressure: 700PSI (48bar)
Grooved ends ASTM A126 Class B Rating	Min/max working temperature: 32°F to 212°F (0°C to 100°C)
Conforms to UL312 and ULC/ORD-C312 and FM CLASS 1210 (non-shock cold working pressure)	Coating: fusion bonded epoxy interior and exterior conforming to AWWA C606
Includes two test plugs	Certified lead free to: NSF-61 & ANSI-372

DIA.	B	H	L
	mm	mm	mm
2" (50mm)	100	131	169
2.5" (65mm)	104	141	181
3" (80mm)	128	166	198
4" (100mm)	151	195	214
6" (150mm)	220	252	270
8" (200mm)	279	303	325





350PSI SWING CHECK VALVE

SFL-SC-350-F / SFL-SC-350-G / SFL-SC-350-FG / SFL-SC-350-GF

CARE AND MAINTENANCE

No regular maintenance is required, however it is advisable to annually inspect and verify proper operation. The frequency of testing, inspections, and/or maintenance is the sole responsibility of the end user. Only qualified fire protection integrators should perform any required maintenance involving the valve.

ORDERING INFORMATION

Specify model **SFL-SC-350-F / SFL-SC-350-G / SFL-SC-350-FG / SFL-SC-350-GF** and include valve size (diameter)
2" (50mm) 2.5" (65mm) 3" (80mm) 4" (100mm) 6" (150mm) 8" (200mm)

SANFLO PRODUCT WARRANTY

One (1) year from original sale date. Sanflo guarantees to repair or replace any products deemed to be defective in material or fabrication. Visit our website for full warranty details.

MATERIAL SPECIFICATIONS

ITEM	PART	MATERIAL & SPEC
1	Body	Ductile Iron, A536 65-45-12
2	Hinge Pin	Stainless Steel, AISI 304
3	Torsion Spring	Stainless Steel, AISI 304
4	Seat Ring	Bass C95400
5	Lock Nut	Stainless Steel, AISI 304
6	Gasket	Rubber, EPDM
7	Clapper Facing Disc	Rubber, EPDM
8	Clapper	Stainless Steel, AISI 304
9	0.5 NPT Plug	Malleable Iron
10	Bolt	Stainless Steel, AISI 316