

Flush Valve

Quick Vacuum Expulsion Device



Features & Benefits



Easy to ON / OFF

Threaded facility to open to easiness for flushing dirt from sub main



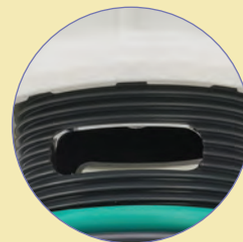
Special 'O' Ring

Special 'O' ring provided for leak proof performance



Equipped with Stopper for Cap

To prevent snapout of cap while flushing, special provision made for cap



Large Opening for Dirt Removal

Large opening provided to provided to take out dirt from pipeline

Flush Valve

Additional Features

- Manufactured from high performance rigid uPVC & PP compound.
- Excellent chemical and corrosion resistance.
- Precise flow control possible.
- Maximum operating pressure 6 kg/cm².
- Available in 40, 50, 63, 75 and 90 mm sizes.
- Light weight

Application

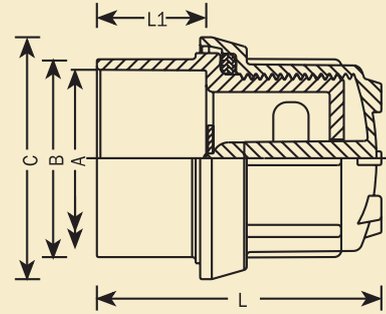
- Suitable for flushing the entire drip irrigation system & water supply line.
- Recommended in micro/ drip irrigation as a flush valve to remove the entrapped dirt from pipe line during flushing.

Ordering Specifications

	XXX
	Size, mm
SVF	40
	50
	63
	75
	90

Example: SVF40 - This code represents Flush Valve of size 40mm .
Can also supplied with Buttress Threads for 63 mm as a SVF63B

Dimensional Specification



Size mm	A		B	C	L1	L
	mm					
	Min.	Max.	mm	mm	mm	mm
40	40.1	40.3	46.5	69.0	26.0	75.5
50	50.1	50.3	56.5	69.0	31.0	80.5
63	63.1	63.3	69.5	80.5	38.0	96.5
75	75.1	75.3	82.0	96.3	44.0	105.0
90	90.1	90.3	96.5	109.2	51.0	113.0

