

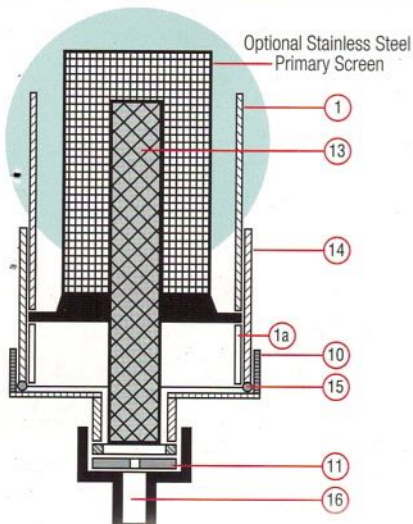
Maintenance

Periodically remove and clean the following components:

- #16 Hose Connector, #11 Flow Control Valve and #13 Filter Screen. Make sure the hole in the Control Valve is clear. If experiencing blockages of the Control Valve #11, select a larger number Control Washer (different sized washers are provided), and order the Optional Stainless Steel Primary Screen.
- #10 Screw Cap, #1 Optional Stainless Steel Primary Screen and #1a Keeper Ring

Remember these are water diverters not rubbish diverters.

Assembled end cap with Optional Stainless Steel Primary Screen

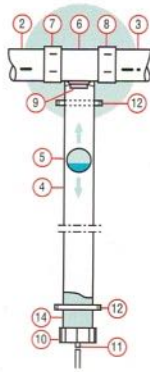


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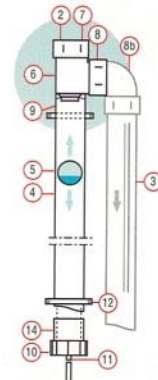
1	Diverter chamber
1a	Keeper Ring for Optional Stainless Steel Primary Screen
2	In-feed from the roof
3	To the tank
4	Diverter chamber
5	Sealing Ball
6	Tee Junction
7	Chamber inlet
8	Chamber outlet
8b	Elbow
9	Ball seat
10	Screw cap
11	Flow Control Valve
12	Pipe/Wall Bracket
13	Plastic Filter Screen
14	Socket
15	'O' Ring Seal
16	Hose Connector

Installation instructions

Fit an appropriate rain head 'upstream' of the water diverter to deflect leaves and debris. This helps ensure the water diverter does not block up with large debris and can efficiently divert fine pollutants and sediments from the roof.



In-Line (front view)



Wall Mounted (front view)

