The Simple, Revolutionary Extendable Backwater Valve Kit.



Ground level accessibility.

Up to 12' below grade





Inground flapper eliminates costly manhole.

Reverse backwater flow from sewer line. (Flapper seals closed)

 Prevents the reverse flow of backwater into a structure as a result of a plugged sewer system, excess volume in the system or ground water flooding.

 Installs discretely outside, below grade, between the structure and the standard clean-out.

• Lifts up and out of housing for above ground maintenance and inspection.

Waste water flow from structure. (Flapper opens)

Clean Check[®]

Description

Code



Otv



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97023	3" PVC	1
97024	4" PVC	1
97026	6" PVC	1
97033	3" PVC w/adapter & plug	1
97034	4" PVC w/adapter & plug	1
97003	3" ABS	1
97004	4" ABS	1
97013	3" ABS w/adapter & plug	1
97014	4" ABS w/adapter & plug	1
96980	3"–4" flapper (current style)	1
96981	3"-4" flapper (original style before 2015)	1
96982	6" flapper	1
97022	3"–4" PVC rebuild kit	1
97025	6" PVC rebuild kit	1

Application • Prevents sewage backup into plumbed structures as a result of a plugged sewer system, excess volume in the system or groundwater flooding.

Recommended for • PVC • ABS

FEATURES

- No manhole required
- Installs discretely outside up to 12' below ground level
- Above ground outdoor maintenance accessibility eliminates hidden access indoor applications, and the sewer odor and mess of indoor maintenance
- Complies with UPC, IPC and IRC codes & ASME and ICC-ES standards







Upper Collar



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