

# The Simple, Revolutionary Extendable Backwater Valve Kit.



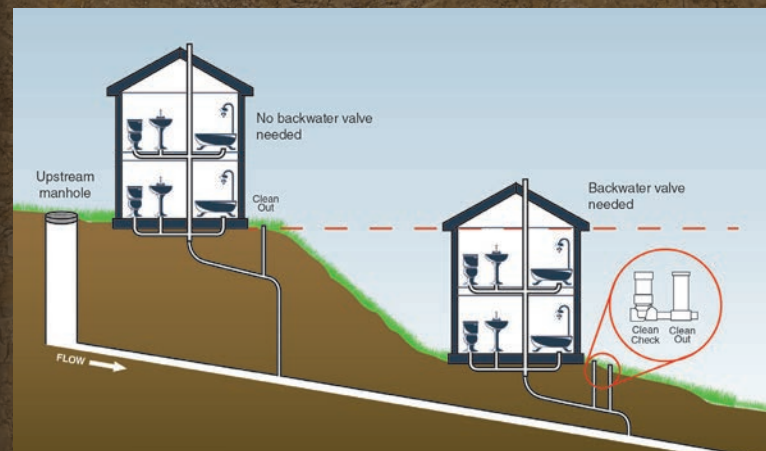
A CSW Industrials Company

Ground level accessibility.



## CLEAN CHECK®

- 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.



Inground flapper eliminates  
costly manhole.

Waste water  
flow from structure.  
(Flapper opens)

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



# Clean Check®

## Extendable Backwater Valve Kit



Code	Description	Qty.
97023	3" PVC	1
97024	4" PVC	1
97026	6" PVC	1
97033	3" PVC w/adaptor & plug	1
97034	4" PVC w/adaptor & plug	1
97003	3" ABS	1
97004	4" ABS	1
97013	3" ABS w/adaptor & plug	1
97014	4" ABS w/adaptor & 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



Lower Collar with Flapper. 3" and 4" collars accept both 2" and 4" standard pipe. 6" Clean Check collars accept standard 4" pipe.

Replaceable 75 PSI flapper



Snap-in, pull-out flapper

Optional Clean-out with adapter plug ▶

Available in 3", 4" and 6" sizes ▶

◀ Valve Body

◀ Upper Collar

**RectorSeal®** 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 [rectorseal.com](http://rectorseal.com)

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2021 RectorSeal. All rights reserved. R50241-0921