



Stop Sewage Backups

A simple but revolutionary extendable backwater valve that eliminates the need for expensive and unsightly manholes regardless of the burial depth.



- Complies with the requirements of IAPMO/UPC, ICC, IPC & CSA Standards
- Easy to perform maintenance & inspection from ground level
- Capable of handling back pressure up to 75 psi



NO costly manhole.

NO more indoor backwater valves which could be hidden by cabinets, stairwells or floor coverings.

NO more sewer gas or mess inside a building during maintenance inspection.









Features & Benefits

 Prevents sewage backup into a residence or building as a result of a plugged sewer system.

Valve flapper seals the system, blocking reverse flow.

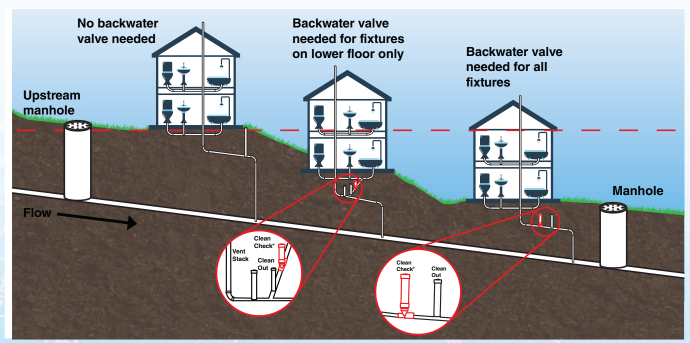
The unique design allows accessibility to the flapper, thus eliminating the need for vaults or manholes, it is direct buried using a riser pipe and standard clean-out plug.

 Backwater valves are building code required when the flood level rim of the lowest fixture in a structure is below the first upstream manhole cover. They must be accessible for inspection and service. (Fig. A) Demonstration of flow:
The Clean Check® assembly includes: (1) lower collar with flapper, (2) upper collar & (3) valve body (riser pipe not included).
When water flows through the system (green arrows), the flapper opens allowing waste to flow from the home/building to the sewer.

In the event of a backup (red arrows), the flapper will seal preventing sewage backup into your home/building.



Installation Diagram



Ordering Information

Code	Description	Qty.
96903	3" ABS	6
96904	4" ABS	6
96913	3" ABS w/adapter & plug	4
96914	4" ABS w/adapter & plug	4
96923	3" PVC	6
96924	4" PVC	6
96926	6" PVC	3
96933	3" PVC w/adapter & plug	4
96934	4" PVC w/adapter & plug	4



©2013 RectorSeal® P-A-13