

Over 1,000 backflow assemblies tested & serviced annually



Servicing assemblies around the Olympic Peninsula

Port Townsend Sequim

Green area serviced by DC Backflow Service

Kalaloch

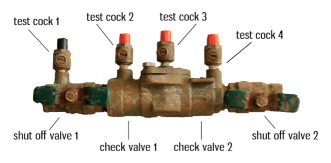
Call for a test today!

(360) 477-9275 • dcbackflowservice@olypen.com P.O. Box 384 Carlsborg, WA 98324

What is a backflow assembly?

A backflow assembly prevents water from flowing backwards. It may have one to three check valves which allows water to flow in only one direction. The assembly, also called a backflow preventer, prevents the undesirable reversal of water or other substances into the potable water system.

Double Check Backflow Assembly



What is the purpose of a backflow assembly?

To protect the public health. The Washington State Department of Health (DOH) requires a backflow assembly to protect public or private water systems from contamination which may cause illness and possible death of the people who use the water from that potable water system. It's the law according to Washington administrative code.

Why does the backflow assembly need to be tested?

To insure that it is functioning properly. Backflow prevention assemblies must be tested annually, when installed, after repair, relocation, or replacement.