

TRUST THE BRAND, TRUST THE NAME,
TRUST THE INNOVATION, TRUST THE LEADER.

HotBox



EVER-CHANGING ENVIRONMENT

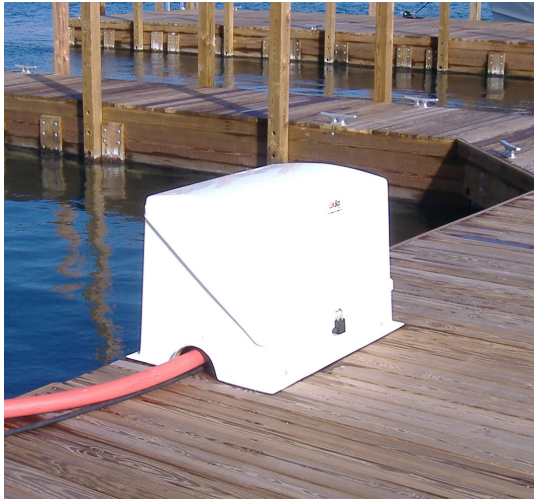
As infrastructure dates and standards evolve utilities nationwide continue to bring their backflow devices outside of the building and above ground. However, this does not remove the need for protecting your device from vandal and freeze conditions.



There are many benefits for bringing your device outside and above ground. Below are some of the most important to consider when designing your utilities.

- Installing your RPZ in an above ground HotBox® enclosure meets current OSHA requirements for confined space entry
- Reduces the risk of death and injury from your device discharging in a mechanical room
- Deters vandals tampering with the device
- Alarms, strobe lights and locking devices protect your device and advise when something is wrong
- All standard HotBox® models meet the current requirements for ASSE 1060 performance specifications

HotBox® has been called on for nearly 30 years and is the brand consistently asked for by name to protect our vital water resources.



QUALITY MATTERS

HOTBOX® FIBERGLASS ENCLOSURES

- Final finish is smooth, yacht-quality fiberglass
- No wood or particle board used in manufacturing
- Broadest range of sizes available
- Drainage ports sized to allow drainage in case of full discharge
- Wall mounted heaters to keep them out of the water in case of device discharge
- Spray-up foam insulation that promotes 100% constant contact with the interior aluminum walls. No glue or tacking to hold the insulation in place

HOTBOX® ALUMINUM ENCLOSURES

- Manufactured of the highest quality stucco-embossed aluminum sheeting
- Spray-up foam insulation that promotes 100% constant contact with the interior aluminum walls. No glue or tacking to hold the insulation in place
- No wood or particle board used in manufacturing
- Ships in one piece or partially assembled- Saves time when installing
- Utilizes rivets to promote strength and durability
- Broadest range of sizes available to meet your specific site needs
- Wall mounted heaters to keep them out of the water in case of discharge
- Tongue and groove installation on modular units
- Internal mounting hardware for proper security. No confining cross piece
- Customizable sizes designed to meet your specific needs

LET US DO THE WORK

At HotBox® we pride ourselves in custom enclosures. We have a full staff of engineers and drafters to do the work for you, in addition to PE's to check and certify the work.

If you have a site concern or constraint, contact us directly as we will have the resources available to meet your needs.

COMMON INSTALLATIONS INCLUDE

- Schools
- Hospitals
- Commercial Buildings
- Military
- Irrigation
- Wastewater Treatment Plants
- Airports
- Port Authorities
- Rail Yards



HotBox

The Engineered Enclosure®



HotBox[®] has been
the innovator and leader
in the above ground heated
enclosure market since 1986.



3621 Industrial Park Drive | Lenoir City, Tennessee 37771
P 865.986.9726 | hotboxsales@hubbell.com | hot-box.com