

## Ozone Compatible Water Trap

### Water Trap Assembly for Ozone Generator Protection

Protect your ozone generator by preventing water from entering the corona cell. This unit is placed between the ozone generator and ozone injector. Any water that may back up toward the ozone generator will be trapped in this vent and be drained out the bottom fitting.



#### Features

- Ozone Compatible Water Trap
- guaranteed to prevent water from back-flowing into the ozone generator
- Great replacement for J-Tube
- Easy to use
- No maintenance
- Trapped water will drain away safely

Product ID: **WT-100**

Stock: **Yes**

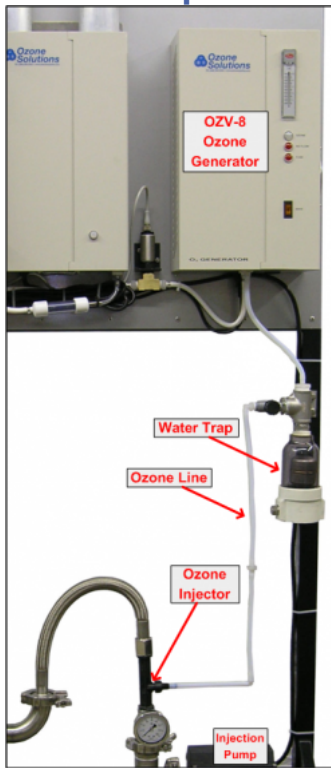
Price: **\$249.00**

#### Specifications

Connections 1/4-in barb fittings (ozone inlet & ozone outlet)  
(other connections available upon request)

Mounting: bracket included to mount with 2 bolts

## Water Trap in Use



This water trap is protecting an OZV-8 ozone generator from water backing into it from a venturi injector.

## Water Trap Diagram

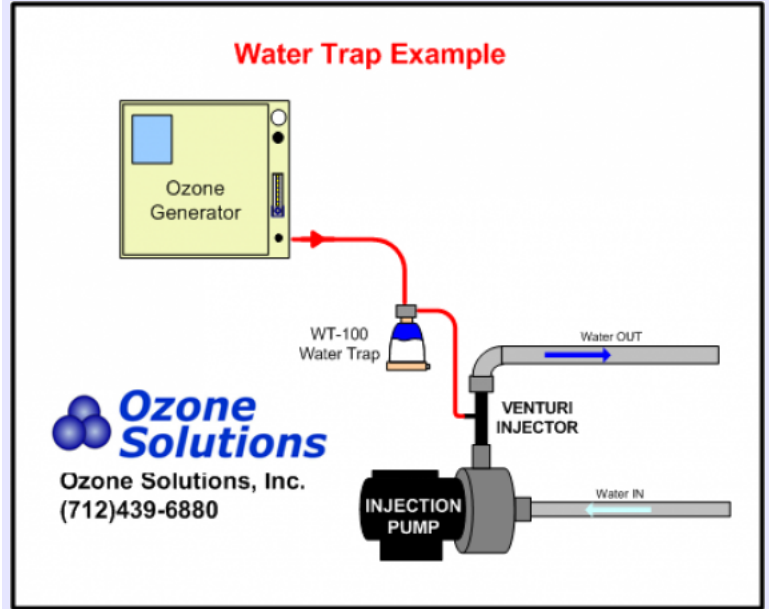


Diagram illustrates how the Water Trap can be used to protect the ozone generator from water backing up from the Venturi Injector.

## Water Trap on System

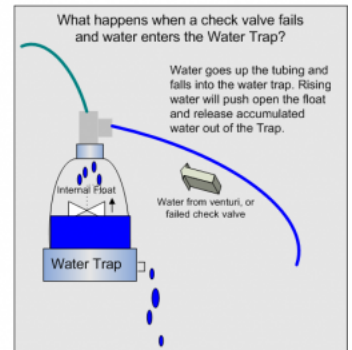
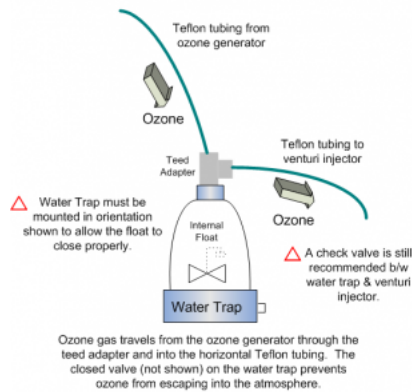


This water trap is being used on the WATERZONE-40 ozone injection system to protect the TS-40 Ozone Generator from water.

## Water Trap Instructions

### Installation Instructions for Water Trap

- Mount Water Trap at least 12-inches below ozone generator making sure that it is not above any electrical or mechanical equipment.
- Ensure that water flowing out of the Water Trap can escape to a drain. If mounted inside an enclosure, drill a 1/2-in diameter hole in the lowest part of the enclosure.



These diagrams show the function of the Water Trap