

Series OSV Water Tank Security Tamper-Resistant Check Valve for Overflow Pipes

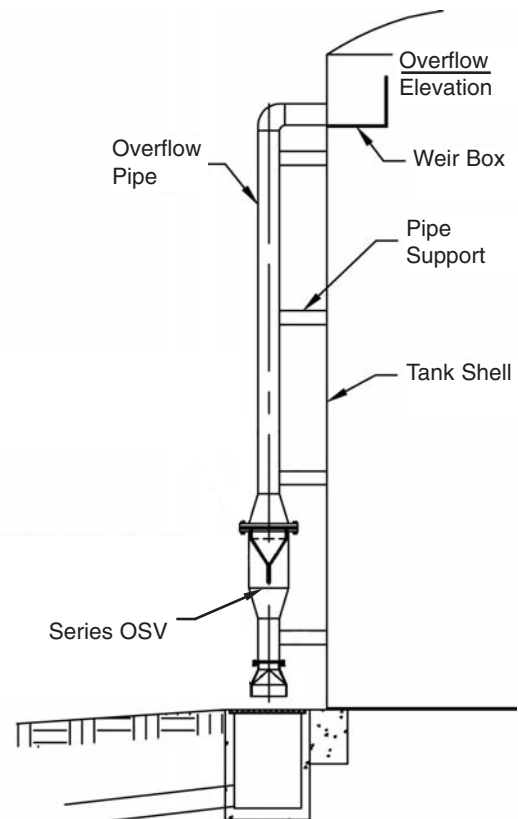
Features & Benefits

- Easily retrofitted
- Tamper resistant
- Maintains full flow capacity

Amidst increased concerns over the security of water supply systems, many municipalities have turned to Series OSV for increased protection of water storage tanks. The Tideflex® valve provides protection against tampering, infiltration by birds and insects and will not allow cold drafts to form in the overflow pipe, helping to minimize icing in the tank.

The Series OSV Assembly is designed to be retrofitted to existing overflow pipes to provide tamper-proof security in a discreet package. The valve is made up of a 2-piece steel body and an internal Tideflex® InLine Check Valve. The valve is completely hidden from the outside, with only the elastomer flange showing. The valve flange can even be painted to match the overflow pipe coating.

The flared body allows the use of a larger Tideflex® valve to maintain the full flow capacity of the pipe. To install, the overflow pipe is cut and the valve body is welded into place. Once installed, the valve is out of sight and unreachable. Designs for overflow pipes fabricated from materials other than steel are available.



Pipe Size	Length (L)
4"	24.13"
6"	32.25"
8"	37.25"
10"	54.00"
12"	57.25"
14"	75.25"
16"	80.25"
18"	91.75"

Larger Sizes Available

