

Features :

- Simple structure for easy assembly and installation
- Chemical- and UV-resistant body for extended durability
- Automatic cleaning operation eliminates periodic manual flushing.
- Can be disassembled, allowing for winterization "blowout".
- Flushing reduces sediment build-up in the drip line drip emitters, extending the long-term performance of the drip line and the irrigation system.
- Used with drip irrigation systems and works well with clean or dirty water

Applications :

- The flush valve from Xeritech is used to automatically flush the lines of a drip system at the start of each irrigation cycle.
- Suitable for flushing the entire drip irrigation system & water supply line.
- Recommended in micro/ drip irrigation as a flush valve to remove the entrapped dirt from pipe line during flushing.

Operating Range :

- Maximum pressure: Up to 50 PSI
- Minimum operating pressure at the flush valves with PC drip line: 20 PSI
- Minimum pressure at the flush valves : 10 PSI

Benefits :

- Threaded facility to open to easiness for flushing dirt from sub main
- Special 'O' ring provided for leak proof performance
- To prevent snapout of cap while flushing, special provision made for cap
- Large opening provided to provided to take out dirt from pipeline

Models :

XT-FLUSHVALVE 1 ¼"

XT-FLUSHVALVE 1 ½ "

XT-FLUSHVALVE 2"