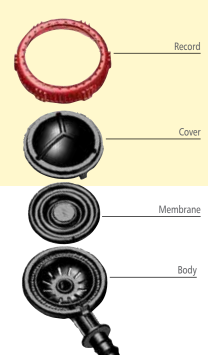


# **Lateral Flush Valve**



Automatic lateral flush valve for efficient dripline maintenance



### **APPLICATIONS**

- For surface and subsurface drip irrigation
- Automatically flushes the drip lateral at the beginning of every irrigation
- Effective in water quality conditions that require frequent flushing
- Saves manual labor

## **STRUCTURE AND FEATURES**

- Robust, simple structure with no metal parts
- · High-quality, chemical resistant materials
- Large water passages for maximum reliability
- Large variety of end connections to suit all dripline types (see table)
- Red ring for easy identification and inspection
- Possible to open and clean



## **TECHNICAL DATA**

Operating pressure: 0.5-3.0 barFlushing time: 15-25 seconds

• Flush volume: 2-3 liters

**Installation:** Please install flush valve at the same level or above the last dripper, with the red cap facing up.

### **PRODUCT RANGE**

Description	Catalog No.
Thread 1/2" male	790701
Thread 3/4" male	790702
Barb 16 mm (for W.T 0.9-1.2mm, ID 13.9)*	790716
Barb 17 mm (for W.T 0.9-1.2mm, ID 14.4)*	790717
Barb 20 mm (for W.T 0.9-1.2mm, ID 17.7)*	790720
Tape 17 mm (5/8") (for W.T 10-18mil, ID 15.4-16mm) black ring	790727
Tape 17 mm (5/8") (for W.T 25 mil, ID 15.4-16mm) brown ring	790728
Tape 17 mm (5/8") (for W.T 35 mil, ID 15.4-16mm) red ring	790729

<sup>\*</sup>All barb connectors come with a free snap clip. Use it to secure the flush valve in place