

# Introducing the NEW Cordall Push Tap Flushing Valve

# Push Tap Flushing Valve

The easiest and most effective flushing solution for dripline irrigation.

Designed and made in New Zealand to withstand both harsh UV and sub-zero conditions, the Push Tap Flushing Valve uses water pressure to seal the ends of the dripline when closed, allowing free flushing when open.

The ease of this valve ensures labour costs are minimised, encouraging line flushing as needed, increasing the performance and lifespan of dripline.

- Simple push tap plunger mechanism minimises seal wear
- Push-pull mechanism does not get stuck or degrade in sunlight
- Easy to install and secure
- Self-sealing with water pressure

For ultimate dripline protection, use with Solcor solid core bungee to provide the flex required to ensure movement for expansion and contraction over daily and seasonal temperature ranges.

Designed to be long lasting, durable and reliable.

## **Specifications**

Supplied with componentry to fit a range of dripline diameters. Works with 6mm and 8mm Solcor bungee.

Size 1: To fit dripline with internal diameter range 13.7mm – 15.7mm.

**Size 2:** To fit dripline with internal diameter range 17.4mm – 18.3mm. 60 PSI.

### Construction

Body and Cap - UV stabilised Glass filled nylon.Spindle - UV Stabilised Acetal Co-Polymer.Seal - Thermoplastic Elastomer.

### RRP \$5.35 plus GST



PO Box 518, Blenheim 7240 Phone 03 579 5772 **www.cordall.com** 





Designed and made in New Zealand