Line Flushing Valve



Netafim

The line flushing valve is used for the cleaning of driplines. At each irrigation cycle, water with any accumulated dirt is flushed automatically through the lines.

APPLICATION

Outdoor dripper irrigation systems

CHARACTERISTICS

 Automatic function so that the pipes are flushed at every irrigation cycle Check schematics:

1: Diaphragm in open position. At irrigation start, clogging is flushed out.

2: After flushing, diaphragm will close automatically and irrigation cycle starts

TECHNICAL DATA

Capacity : approx. 4 litres

(per flushing cycle)

Capacity: max. 3.5 m³/h Working press.: 0.1 - 3.8 bar

Material : PP

Connection : ½" male thread /

line bush 16 mm



INSTALLATION & MAINTENANCE

- Install at the lowest point of the system or at the end of each dripline.
- ✓ The line flushing valve can also be used for flushing the system by unscrewing the top cap.

Air Vacuum Breaker Valve

Netafim



Just like the line flushing valve, the air vacuum breaker valve helps cleaning of driplines by creating a vacuum in driplines to prevent from dirt entering.

APPLICATION

Outdoor dripper irrigation systems

CHARACTERISTICS

Simple and sturdy design

TECHNICAL DATA

Working pressure : 0.5 - 5.0 bar Connection : ½" male thread

Material : PP

INSTALLATION & MAINTENANCE

- The air vacuum beaker valve should be installed at the highest point in the system.
- Ensure that the system is drained before the frost period.

