**Arrow dripper** 

A dripper with drop leading stake for grow bags, pot, container irrigation in greenhouses, nurseries, garden pot irrigation.





## **Benefits & Features**

→ Flexible location

Drippers can be positioned exactly where required. Number of drippers can be increased to increase the water quantities applied.

Allows the installation of "spider assembly", splitting the drip supply to a number of drip outlets.

→ High clogging resistance

With self-cleaning labyrinth that flushes debris throughout operation.

→ Wide water passages

TurboNet™ labyrinth ensures wide water passages, large deep and wide cross-section that improves clogging resistance.

→ Modularity

Can be installed in combination to any PC or  $PCJ^{\mathsf{M}}$  on line drippers via barb, manifold or adapter to add compensated and anti-drain functionality.

## **Specifications**

- Working pressure up to 2.0 bar.
- Recommended filtration: 130 micron / 120 mesh. Filtration method selected based on the kind and concentration of dirt
  particles contained in the water. Wherever sand exceeding 2 ppm exists in the water, a Hydrocyclone should be installed
  before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim™
  expert instructions.
- TurboNet™ labyrinth with large water passage.
- Insertable into 3\*5 mm micro-tube.
- · Injected dripper, very low CV.
- High UV resistance. Resistant to standard nutrients used in agriculture.
- 5 different shapes: straight, straight w/plug, straight w/splitter, angled long, angled short.
- Available in two colors, black and gray, the gray intended for protected crop to increase light reflection.



