CapiNet™

Compact on line dripper, with drop leading feature, for pot, container, greenhouses, nurseries and garden pot irrigation









/ Benefits & Features

→ Flexibility Dripper can be positioned exactly where required.

Great flexibility by using 2.5*3.6 mm microtube to the exact location required.

→ Turbulent Labyrinth that ensures highest reliability, efficiency and uniformity.

→ Versatility Special design stake enables stabilization of the CapiNet[™] end on pots, beds, and open fields,

can hold the CapiNet™ straight up or at 45 degrees angle. No need for connectors, to connect

to the distribution line.

/ 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 shall be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment shall be applied following Netafim expert instructions.
- Turbulent labyrinth with large water passage.
- Insertable into thick wall blank PE pipes (1.00, 1.20 mm).
- Injected dripper, very low CV.

→ DRIPPERS TECHNICAL DATA

FLOW R	ATE*	MAXIMUM WORKING PRESSURE (BAR)	WATER PASSAGES DIMENSIONS WIDTH-DEPTH-LENGTH (MM)	CONSTANT K	EXPONENT X
1.95		2.0	0.76 x 0.70 x 21	0.630	0.49
2.75		2.0	0.76 x 0.70 x 11	0.890	0.49

^{*}Flow rate at 1.0 bar pressure

→ DRIPPERS PACKAGE DATA

UNITS	BOX DIMENSIONS (CM X CM X CM)	BOX WEIGHT (KG)
	57 x 28 x 27	5.5



