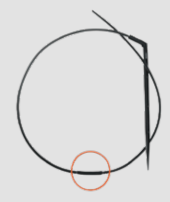
# CapiNet dripper



# **Discontinued**

De CapiNet is a PE tube included with an injection moulded Netafim labyrinth. the CapiNet is less vulnerable to clogging than the Capillary because of a larger inner diameter of 2,4 mm in stead of 0,6-1,0 mm. The flow through the labyrinth is turbulent instead of laminar. The big advantage is a more accurate and steady flow rate. This may result in smaller mainlines or longer driplines. Also single side submain flow is possible.

The CapiNet is available with an angled stake (Cap-S). The assembly possibilities such as punch interval, etc. are the same as with Capillary.

#### **APPLICATION**

CapiNet is Capillary's successor. CapiNet application is mainly as a replacement for Capillary systems in horticultural crops

## **CHARACTERISTICS**

- Injection moulded Netafim labyrinth with low CV value
- Less sensitive to clogging and more accurate flow rate than Capillary drippers
- Inner diameter 2,4 mm
- Available with angled stake (Cap-S)

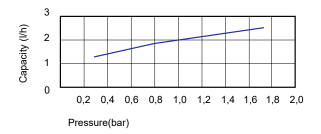
# **TECHNICAL DATA**

Flow rate : 2,0 l/h (@ 1,0 bar)

Nominal pressure : 0,5 - 1,5 bar (increasing cap.)

recommended pressure: 1,0 bar
Length: 60 or 80 cm
Filtration: 130 micron (valve): 80 micron (main)

### Flow rate vs. pressure



## **INSTALLATION & MAINTENANCE**

- Read the 'General operating instructions for dripper systems' for storage, installation and use.
- The capillary drippers can be cleaned using acid, peroxide, chlorine-based agents and/or suction (see 'Cleaning and important points for dripper systems').

