

CapiNet™

Meets all the needs of individual "drinker for each pot" irrigation

- Turbulent flow through wide water passages for highest reliability, efficiency and uniformity
- Great flexibility by using microtube to lead drop to the exact location required
- CapiNet stake
 - Enables stabilization of the CapiNet end on pots, beds and open fields
 - Can hold the CapiNet straight up or at a 45° angle

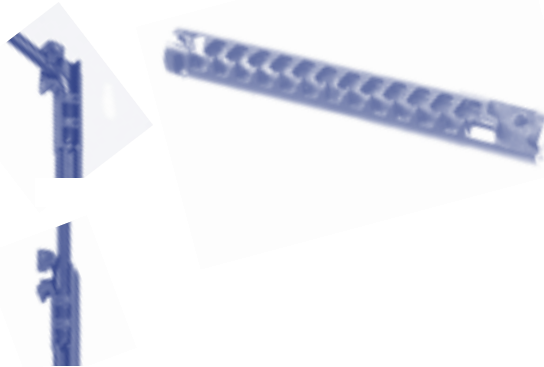
CapiNet™ dripper



Internal protected emitter

CapiNet™ labyrinth

Large, wide and deep flow path cross section ensuring exact flow rate



DRIPPER TECHNICAL DATA

Nominal flow rate* (l/h)	water passage dimensions width-depth-length (mm)	filtration area (mm ²)	coefficient K	exponent X
1.95	0.76x0.70x21.0	35.0	0.63	0.49

* At 1 bar pressure

DRIPPER FLOW VS. PRESSURE

Flow rate (l/h) at pressure (bar)

0.5	1.0	1.5	2.0
1.39	1.95	2.37	2.73

PACKAGING DATA

Dripper	nom. flow (l/h)	catalog number	quantity (units)	dimensions (cm x cm x cm)	weight (kg)
CapiNet*	1.95	18700-002000	3000	33 x 20 x 64	10.2
Mini stake*		32000-006810	3000	25 x 27 x 56	6.6
CapiNet**	1.95	40200-021050	1500	18 x 34 x 79	8.4
CapiNet***	1.95	40200-021070	1500	27x 28 x 113	8.4

*Catalog number define a full box of products **A full box of straight assembly products, 60 cm length ***A full box of angle assembly products, 60 cm length



ON-LINE DRIPPERS

01-0704-DRP-PS-0058-EG

