

Labyrinth Stake Elbow



Features & Benefits



Stake with Inbuilt Emitter

Turbulent flow path with stake for correct and stable positioning of the dripper.



Easy to Install Angular Shaped Stake

Prevents tube snap-off and reduces stresses on the tubing.



Precise injection moulded flow path

Provides uniform distribution of water when used with the dripper and multioutlet connectors in pot/bag irrigation.



Uniform Dispersion of Water

Drop split knife helps for water dispersion to cover maximum root zone area.



Special Provision of Inspection Window

Facilitates visual observation of falling droplets.



Multipurpose Utility

Can be used as an independent dripper or with online emitter to divide the flow uniformly.

Labyrinth Stake Elbow

Additional Features

- **No Environmental and Chemical Effects** : UV stabilised does not have any environmental effects. Resistant to chemicals used in agriculture.

Applications

- Suitable for pot irrigation, nurseries, glass/green houses, vegetables, home gardens.

Specifications

Performance Chart - Labyrinth stake elbow when used independently,

Pressure, kg/cm ²	0.5	1.0	1.5	2.0
Discharge, lph	1.5	2.1	2.5	3.0

- *Recommended extension tube : 3 mm ID (5mm OD) vinyl tube.*

Operating Specifications

When working with multiple outlets

- Minimum recommended working pressure: 1 kg/cm².
- Maximum recommended flow per outlet: 2.0 l/h.
- Minimum recommended flow per outlet:
 - Flat surface and uniform tube length - 0.5 l/h
 - On a slope or uneven elevation - 1.0 l/h
- When used with dripper and multi-outlet connector, ensure that level difference between the pots/bags shall not be more than 5cm.
- Filtration recommendation 130 micron or less. Actual quality of filtration can be decided by quality of source water.
- Please refer to our "Maintenance Manual" for further details.

Recommended Combinations

Number of outlets	Nominal discharge, lph					
	1 to 2	2 to 3	3 to 4	4 to 5	5 to 8	8 to 12
2					-	-
3	-				-	-
4	-	-				-
5	-	-				-
6	-	-				
	Only on flat surface and with uniform tube length.					
	For All conditions, including slopes and uneven elevations.					

Ordering Specifications

Code	Discharge (lph)
802830J	2.1

