

Turbo Stake Dripper



Features & Benefits



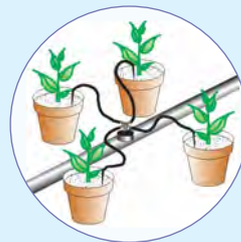
Stake with Inbuilt Emitter

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



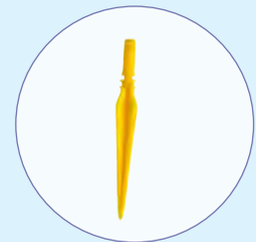
Precise injection moulded flow path

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



No Environmental and Chemical Effects

UV stabilized does not have any environmental effects. Resistant to chemicals used in agriculture.



Stringent Quality Checks

Each batch passes through stringent quality tests to ensure efficient and trouble free performance for long period.

Applications

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

Operating Specifications

- Nominal operating pressure 1 kg/cm². Can be used for other pressure rating after consulting company representative and with due care for filtration.
- 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 more details.

Specifications

| * Discharge | | Color |
|-------------|------|--------|
| lph | gph | |
| 1.5 | 0.40 | Yellow |
| 4.0 | 1.06 | Black |
| 8.0 | 2.11 | Blue |

* At an operating pressure of 1kg/cm² (15 psi).

Ordering Specifications

| TSD | X |
|-----|-----------------|
| | Discharge (lph) |
| | 15 - 1.5 |
| | 4 - 4.0 |
| | 8 - 8.0 |

Example: TSD4-This code represents Turbo Stake Dripper having 4 lph discharge.