



Scan Here For More Info



FLAT DRIPPER

Available Colours



GREY



BLACK



P GREEN



N BLUE



AS PER REQUIREMENT

Features: Two holes options for stability & long life. Labyrinth designed for turbulent than for uniform flow of discharge. Fine filter to give superior chugging resistance.

Advantages: One of the most important elements in the design of a dripper is the flow path. Its width, depth, and length determine the flow rate of the dripper in liters per hour. However, most importantly, it determines their anti-Clogging ability. A highly turbulent flow design creates multiple vortices inside the flow path and therefore prevents clogging.

Application: Used for consistent drip irrigation system for Orchards, Farms, Gardens, & Landscapes.

Technical Data

- Dripper flow rates :- 2 l/h, 4 l/h
- Dripline diameters :- 12 / 16 / 17 / 20 / 22 / 25 mm
- Dripline wall thickness : 0.15– 1.0mm
- Dual Hole Option
- Unique 3D Filter: Enables higher clog resistance
- Category tear region of thin pipe