



# Finotif

## Take apart online dripper

### Salient Features

- IS : 13487 : 1992marked
- Manufactured from superior durable engineering plastics
- Resistant to chemicals and fertilizers commonly used in agriculture.
- A take-apart emitter, allowing easy on-site cleaning
- Only two parts: body and cap with a built-in labyrinth
- Easy to open and close. No tools required
- Easy to clean. Just open the dripper and hold labyrinth in jet of water. No need of closing the system or removing the dripper from laterals
- Built-in labyrinth. No risk of losing the labyrinth while cleaning, like in other drippers
- Distinctive turbulent flow path labyrinth with large water passages. Clog resistant design with unique wide turbulent flow path
- Built-in Screen on dripper inlet to prevent the enter of suspended particles
- Low profile construction avoiding mechanical damage in the field
- Raised port outlet prevents water run-off along laterals
- Available in barbed outlets to hold extension tubes

### Applications

- Recommended for wide spaced crops like orchards, fruit crops, coconut, oil palm etc in plain terrain

### Specification

- Flow rates and colour codes

Discharge	Colour of Cap
2 Lph	Brown
4 Lph	Black
8 Lph	Green
16 Lph	Violet



**Finolex**  
**PLASSON**  
Industries Pvt. Ltd.

*Water Management for Prosperity*

- Nominal operating pressure – 1 bar
- Operating pressure – 0.6 bar to 1.5 bar

## Ordering Specifications (For LLDPE laterals)

FINOTIF DRIPPER 1 / 2 / 3	Flow rate - Lph	Class A
	2 / 4 / 8 / 16	

For example – for FINOTIF DRIPPER– FINOTIF DRIPPER 2 LPH Class A

## Maximum Recommended dripline Length in Metres

Emitter Spacing (mtr)	Brown 2 lph		Black 4 lph		Green 8 lph		Violet 16 lph	
	12 mm	16 mm	12 mm	16 mm	12 mm	16 mm	12 mm	16 mm
0.5	48	84	33	53	-	35	-	-
0.75	63	100	40	70	-	44	-	-
1.00	76	125	48	84	30	53	-	34
1.25	88	152	56	97	35	62	23	39
1.50	99	170	63	109	40	70	25	44
2.00	-	-	76	132	48	84	29	53
2.50	-	-	88	150	55	97	35	62