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





• 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

