

Salient Features

- Reliable pressure-compensated mechanism based on unique flow-regulating cylindrical drippers and sensitive floating diaphragms
 - Non Drain Mechanism
 - Resistance to root intrusion into dripper
- Large cross-sectional labyrinth and selfflushing mechanism
- Excellent clog resistance
- Two outlets per dripper
- · Conforms to 'A' class Emission Uniformity

Applications

- Ideal for fields with slopping terrain or long running lengths
 - High value open field crops which need precise irrigation

- All soil-less media plantings / pulse irrigation
- Greenhouses, Nurseries and Landscapes

Specifications

- Available in 16 mm diameter with 2.1 lph emitter flow with spacing of 15 cm and above
- Operating pressure 0.8 to 3.5 bar
- Opening pressure 0.6 bar
- Sealing pressure 0.1 bar

