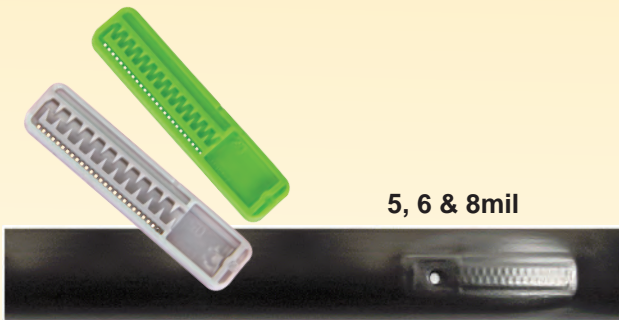


DT-Thin Wall

Thin Wall Dripline with Flat Drinker Inside



- Good Quality yet Economical
- Finest Drinker
- Uniform and high precision discharge.
- Weir Structure Prevents Sand Particles to enter flow path
- 3 Dimensional filtration which enables clog
- Free operation even under high clog risk conditions.

Technical data

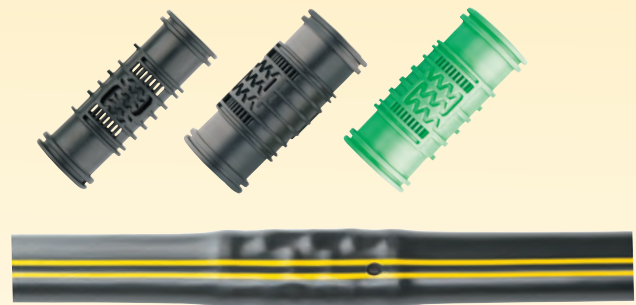
- Diameter 16mm
- Wall thickness 5, 6 & 8mil
- Nominal Discharge 4.4 lph at 1 kg/cm²
- Approx. Permissible length is 68m (for 4lph @ 0.40 m)
- Available dripper spacing from 30, 40, 60& 90cm.

Application

- Green House and Nursery
- Cotton
- Chillies
- Cotton
- Many other vegetable crops

DT-Dripline

Dripline with popular 'GOL' (round) Drinker Inside



- Cost effective; right choice for farmers
- Filtration area of 34mm² - Larger than most of the other drippers.
- Round shape permits wide flow path cross section to avoid clogging due to salt precipitation.
- Clog resistance turbulence flow path.
- Unique design -least obstruction to flow, results maximum running length.
- Precision laser drilled outlet gives uniform and clear opening.
- Multiple outlets breaks vacuum inside the emitter thus avoids soil suck back into the emitter.
- Specially designed emitting pipe ploy fittings are available.

Technical data

- Class 1 Dripline with 0.5-0.6 mm wall thickness.
- Diameter of 16mm.
- Nominal discharge: 4.0 lph at 1 kg/cm².
- Maximum Running length is 55m.
- Emitter spacing from 30, 40, 50 & 60cm.

Applications

- 'DT-Dripline' is used for closely spaced row crops like Sugarcane, Cotton, Banana and many more vegetables..

