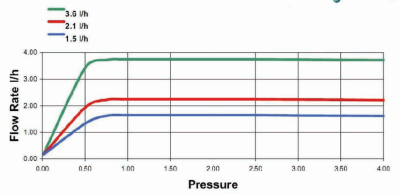


NILE DRIP P.C
Drip Irrigation Pipes

- Manufactured from high performance virgin polyethylene using advanced extrusion technology .
- Use of state-of-the-art technology ensures close dimensional tolerance and longer life.
- · Resistant to UV radiation & environmental effects.
- Cylindrical dripper with an inbuilt silicon diaphragm ensures consistent performance for longer time.
- · Online stringent quality checks at every stage.
- Especially suitable for undulating terrain and steep slopes.
- Wide pressure compensation range from 0.5-4 kg/cm<sup>2</sup>.
- Self cleaning, diaphragm retracts dynamically to throw away particles which are blocking the emitter.
- · Specially designed emitting pipe fittings are available.
- · Minimum 100 micron filtration recommended.
- Available in standard dripper spacing 30, 40, 50, 60, 75 & 100 cm. Other spacings available on demand.
- On request nile drip PC® can also be supplied in group spacing.
- · On demand, available with rodent deterrent feature.





## Jain Emitter



- Manufactured from virgin plastic for stable performance.
- Turbulent flow-path with wide cross sectional area makes the dripper clog resistant.
- · Openable dripper easy to clean.
- · Narrow cross shaped inlet acts as a filter.
- · Colored cap facilitates easy identification of flow rate.
- UV stablised. No environmental effects.
- Reliable performance, manufacturing Coefficient of Variation, CV≤3%.
- · Available in four colour ,yellow2LPH

Black4LPH - Green 14 lph

• Blue 8LPH

