





COMPANY PROFILE

Dripco Irrigation is a globally renowned name is the field of irrigation technology. Dripco, a leader in the development, manufacturing and marketing of advanced irrigation systems, was established in 2015. Within a shortspan of time, the company grew in to a leader as an ISO 9001: 2008 certified manufacturer and exporter of a wide range of world class products. Company having fully automatic and advance technology of ISRAEL. All products are tested in laboratory.

Dripco Irrigation product portfolios are Drip irrigation Systems, Mini, Micro, Ordinary & Raingun Sprinkler Irrigation Systems.

DRIP IRRIGATION SYSTEM

DRIPCO Dripline manufacturing from fully automatic machinery from latest technology of ISRAEL. Emitter specially designed for highly resistance to clogging and uniform discharge.

Product range:

(A) Flat Dripline (B) Round Dripline **Diameter:** 12 mm, 16 mm & 20 mm

Discharge: 2 lph & 4 lph

Thickness: 0.2 mm to 1.1 mm

Application: Sugarcan, Cotton, Castor, Grapes, Banana,

Vegetables, Flowers and Greenhouse etc.

BENEFITS OF DRIP IRRIGATION SYSTEM

- · Uniform water distribution to each plant.
- Uniform fertilizer distribution and save fertilizer.
- Increase Irrigation area and maintain fertility of land.
- Increase productivity and quality of crop.
- Reduce labour cost.
- Save water, fertilizer, electricity & time.











FILTER:

Fitters are main part of drip irrigation system. There are two type of filter primary and secondary filter. Sand filter and Hydrocyclone filter are primary use for light particles of sand and heavy impurities of water, where as Screen filter and Disc filter are secondary filter use for separate very fine impurities of water for long life resistance of dripper clogging. Filters are available in 2", 2.5" and 3" size.



AN ISO 9001: 2008 CERTIFED COMPANY

FERTIGATION EQUIPMENT

The most important process of irrigation with water soluble fertilizer is called fertigation. Mainly Ventury Injector and Fertilizer tank use as fertigation equipment.

Product Range:

Ventury Injector: 3/4", 1", 1 1/2" & 2" Fertilzer Tank: 30, 60, and 90 litre

DRIPCO Prigation

SPRINKLER IRRIGATION SYSTEM

Sprinkler irrigation is portable or flexible irrigation system, mainly use for close spacing and vegetable crop such as groundnut, potato, cumin, wheat, garlic, onion etc.

Product Range:

(A) L Type (B) C Type

Available size: 63 mm, 75 mm & 90 mm, 110 mm Class - I & II

BENEFITS OF SPRINKLER IRRIGATION SYSTEM

- Uniform distribution of water in slope area.
- Increase productivity and quality of crop.
- · Save water and electricity.

MINI SPRINKLER IRRIGATION SYSTEM

DRIPCO Mini Sprinkler irrigation is flexible irrigation system, specially designed as per suitability of different crops & climatic conditions with lower costs which gives high quality higher yield.

Product range:

Size: 1/2" male, full circle

Discharge: 400-600 1ph at 2 to 4 kg/cm2 pressure

BENEFITS OF MINI SPRINKLER IRRIGATION SYSTEM

- Uniform distribution of water in slope area.
- Increase productivity and quality of crop.
- Save water and electricity and reduce labour cost.
- · Maintain fertility of water.

HDPE PIPES

HDPE Pipes are manufactured in our fully automatic plant. Dripco pipes used for Micro irrigation system, Lifting, Transporting, Distributing Disposing or Tapping of Water.

DRIPCO HDPE Pipes are manufactured in our fully automatic plant. Dripco pipes used for supplying & lifting the water and also use form Micro irrigation system. It also used in various industries.

Product range:

Size: 20 mm, 110 mm

Pressure rating: 2.5 kg/cm2 to 10 kg/cm2



