

Why Nile Drip?

Nile Drip Company is considered one of the biggest companies manufacturing Drip Irrigation Pipes and supplying all modern irrigation requirements in Egypt, for the coming reasons:

First , Nile Drip is keen to manufacture the PE pipes both blank pipes OD from 16 mm to 75 mm , and Drip Irrigation Pipes (GR) OD 16 mm , 18 mm and 20 mm using unique anti-block American design drippers and 100% pure raw materials .

Second, Nile Drip is an Agent for the biggest international companies in the field of modern irrigation systems, all types of filters, outside Emitters and also Mazzei Injectors all sizes. Third, we manufacture all types and sizes of greenhouses; ordinary greenhouse, greenhouse with ventilation sustems, single greenhouse & multi span greenhouse.

Forth , we have the Agricultural projects & consultation department in order to design , supply and install all modern irrigation systems types .

Fifth , We have a well trained team work of Quality Control and sales staff to help achieving the after sale service for all our customers .

Finally , Nile Drip with its huge fleet of vehicles is covering the whole countryside , and opening many foreign markets for the high quality Egyptian product that competes many of American & European products and to restore to minds the position of " Made In Egypt " . This is " why Nile Drip" .

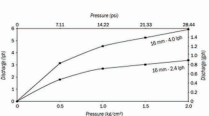
Nile Drip PE Irrigation Pipes

NILE DRIP Blank Pipes

- · Black in color
- Manufactured from high performance virgin polyethylene using advanced extrusion technology.
- Excellent characteristics of LLDPE provide durable tubing with close dimensional tolerances.
- UV stabilized.
- · No environmental effects.
- Smooth inner surface minimizes frictional losses.
- On demand, can be supplied with rodent deterrent feature.
- Available in 16 , 18 , 20 , 25 , 32 , 50 , 63 , 75 mm OD sizes

NILE DRIP Drip Irrigation Pipes

- Manufactured from high performance virgin polyethylene using advanced extrusion technology.
- Use of state-of-the-art technology ensures close dimensional tolerance.
- Multiple inlet filters provides large filtration area to avoid clogging due to physical contaminations.
- Cylindrical shape permits wide flow path cross section to avoid clogging due to salt precipitation.
- · Available in 16, 18, 20 mm OD sizes.
- Available in standard dripper spacing 20, 30, 40, 50, 60, 75 & 100 cms.
 Other spacing and group spacings are available on demand.



Note: Performance graph for J-Turbo Line® as per Pressure Class-2.







