#### NETAFIM FDS FAMILY DRIP SYSTEM <u>'BASIC USER GUIDE'</u>

How to Install your Drip Irrigation System...



±1hour

Complexity

Beginner - Easy

### Introduction

Isn't it great to know that there is an easier way to keep your plants watered, even when you don't get the time or are away from your garden..

The answer is a simple, automated drip irrigation system. These systems are easy to set up and prove very cost effective.

### **Materials Required**

Every component you might need is included in your set. [Just add your tank of choice]

This includes:

- Threaded Tank Adaptor
- Ball Valve
- Filter
- Pipe Adaptors
- Blank Pipes
- Barb Fittings Female/Male
- Microdrip Lines
- Line Ends

# **Overview of the Drip System**

Something to consider when you wish to take the hassle out of watering... **Drip irrigation!** 

This constitutes a network of plastic tubing and low-volume drippers or emitters that reach every part of the garden where it is needed.

Whether you're growing flowers to enter competitions, irrigating your vegetable garden or just trying to keep a few garden beds looking good, lugging around garden hoses is simply not a feasible option.

The components are easy to install and being pre-assembled, your kit will be up and running in no time at all.

Once you lay out the piping and connect the main feed line to your chosen water main, you'll be able to water your plants by simply turning the valve and letting it run for an hour or two.

## Lay Out the Tubing

Each garden has different requirements and the best position and layout should be considered.

- Connect the main line tubing to the tap/tank end, then lay the tubing out flat in the garden according to your plan.
- Stake it down about every 1-2 meters.
- Remember, your tubing can also be neatly covered with top soil or decorative mulch to hide it.

*Pro tip:* Soak the tubing in warm water or lay it out in the sun for a little while to soften it and make it easier to work with.