

M I C R O - D R I P S Y S T E M

Precise use of water to plant roots

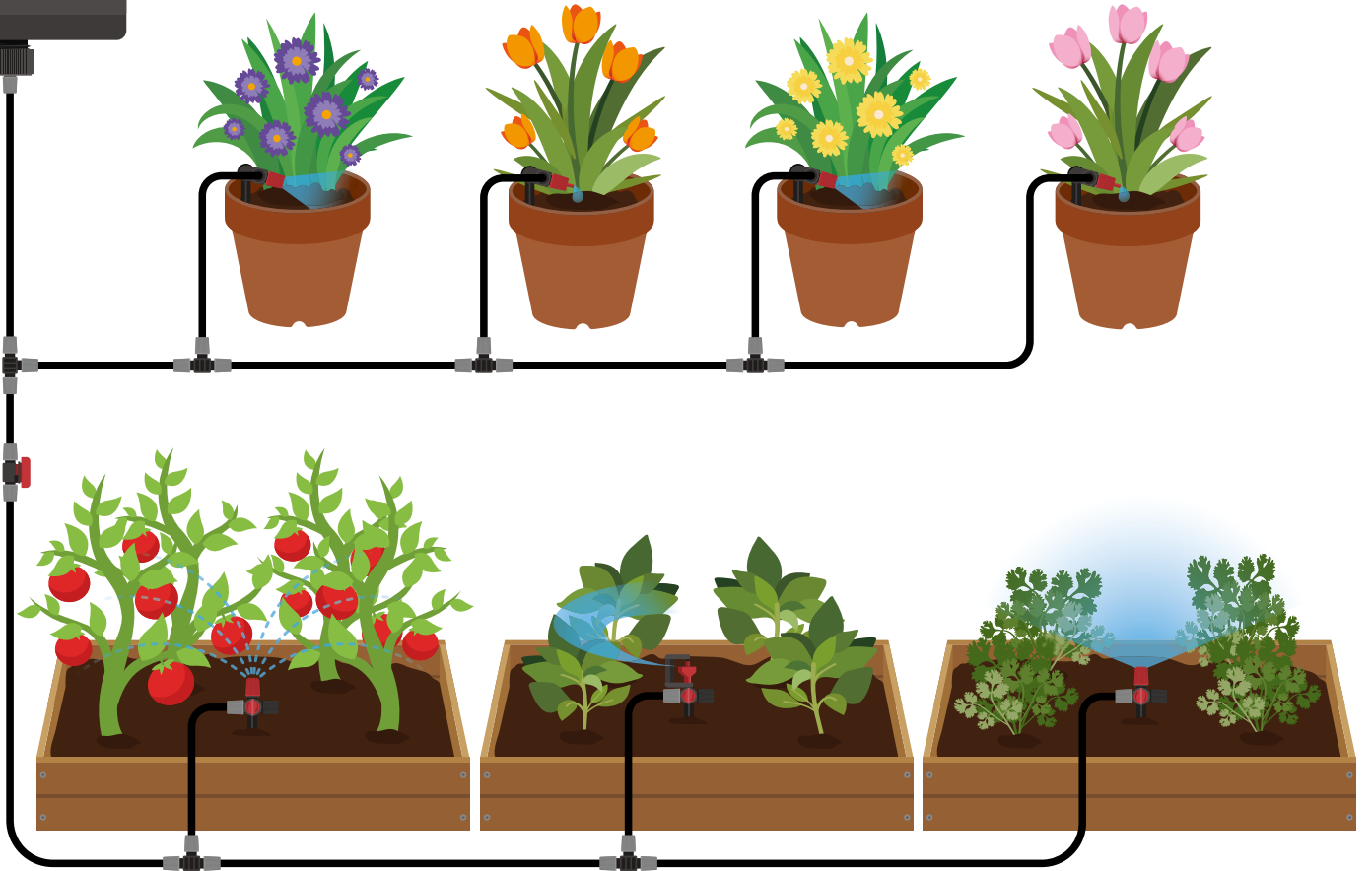


MICRO-DRIP SPRINKLER SYSTEM.....P14



MICRO DRIP

Ideally suited for irrigating flower boxes, terrace plants, bushes and shrubs or vegetable plants at the root level



12080



90° Spray Nozzle
4.6mm (3/16")

- Rotation of the cap allows adjustment of flow
- Complete shut-off via flow control valve mechanism on the peg
- Dripper caps can be removed for easy cleaning



12081



180° Spray Nozzle
4.6mm (3/16")

- Rotation of the cap allows adjustment of flow
- Complete shut-off via flow control valve mechanism on the peg
- Dripper caps can be removed for easy cleaning



12083



Shower Spray Nozzle
4.6mm (3/16")

- Rotation of the cap allows adjustment of flow
- Complete shut-off via flow control valve mechanism on the peg
- Dripper caps can be removed for easy cleaning



12090



Rotor Sprinkler
4.6mm (3/16")

- Rotation of the nozzle head on swivel mount
- Complete shut-off via flow control valve



12000



Pipe pegs
4.6mm (3/16")

- Used for emitter mounting also for drip tubing



92181



Mist Nozzle
4.6mm (3/16")

- Emitter head can be adjusted upwards or depending on watering needs
- Rotation of the cap allows adjustment of flow
- Dripper caps can be removed for easy cleaning



92182



Drip Nozzle
4.6mm (3/16")

- Emitter head can be adjusted upwards or depending on watering needs
- Rotation of the cap allows adjustment of flow
- Dripper caps can be removed for easy cleaning



23321



Flow Control Valve
4.6mm (3/16")

- Adjust flow and range



23325



Inline Mist Nozzle
4.6mm (3/16")

- Cool down ambient air
- For delicate plants/flowers
- Can be added to pegs (12000) or hung from overhead hoses



23326



Inline Drip Nozzle
4.6mm (3/16")

- Provide a gentle water drops with an adjustable neck
- Adjustable cap allows simultaneous control of flow rate
- Can be added to pegs (12000) or hung from overhead hoses





20831 / 20831E



4-Zone Drip Irrigation Manifold 4.6mm (3/16")

- Designed for 4 zone drip irrigation connections
- Each zone has built-in flow control shut-off valve
- Hand tighten all connection. No tools required!



20804 / 22804



Drip Tap Adaptor 4.6mm (3/16")

- Quick and easy tap conversion to drip irrigation systems
- No special tools or glue required



23333



T-joint 4.6mm (3/16")

- Connect your various hose lengths
- No special tools or glue required
- 3 Openings
- Expand your current system by splitting the tubing



23332



Joiner 4.6mm (3/16")

- Provide a secure connection
- 2 Openings
- Expand your current system by increasing the length of your tubing



22430



Drip End Cap 4.6mm (3/16")

- Tube-end completion
- Add to any emitter



20420



Backflow Preventer

- Improve water supply pressure by preventing back flow in multiple branch hose system
- To prevent backflow of unclean water going backward into the water supply

02300-15m / 50m



Drip Pipe 4.6mm (3/16")

- Maximum recommended operating pressure 40 psi
- UV resistant polyethylene resin for long lasting use
- Flexible to handle
- Black in color helps to distinguish it from landscape
- Compatible with all micro drip systems

99079



Micro-Drip Sprinkler System 4.6mm (3/16")

- 2 x Shower Spray Nozzle
- 2 x 180° Spray Nozzle
- 1 x Rotary Micro Sprinkler
- 2 x Drip End Cap
- 1 x Drip Tap Adaptor
- 1 x T-joint
- 1 x Drip Pipe 4.6m (3/16"), 30 ft.

