# MICRO-DRIP SYSTEM

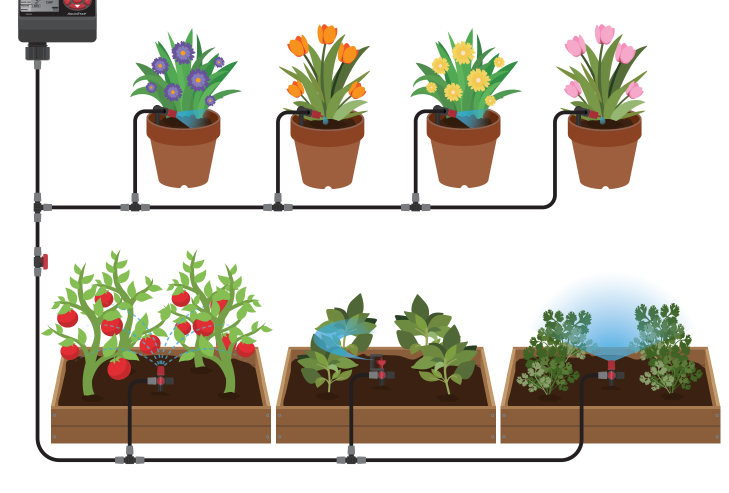
Precise use of water to plant roots.



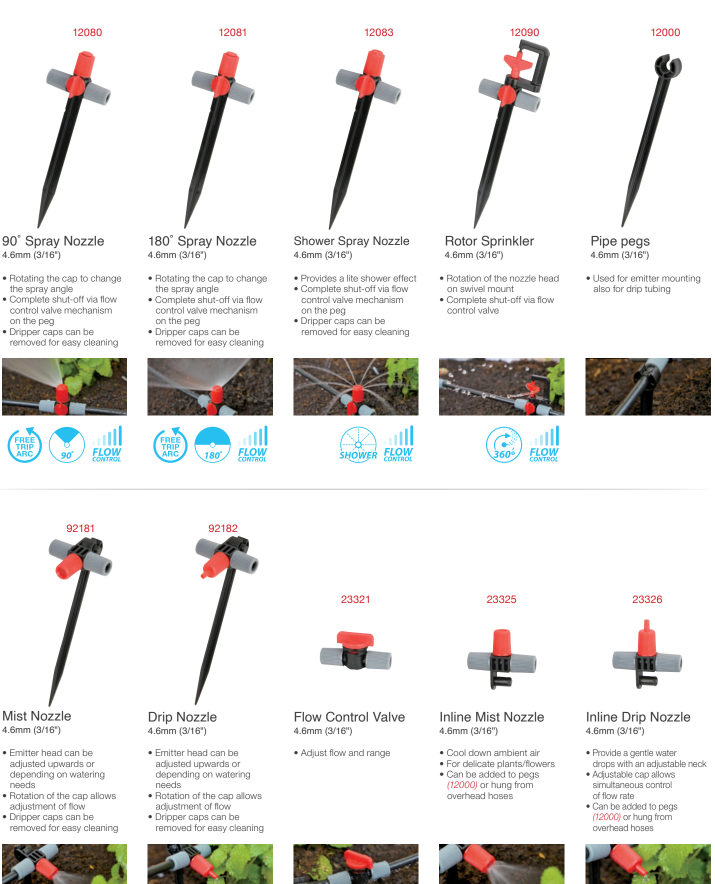


# **MICRO DRIP**

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







**FLOW** CONTROL

OFF

FLOW

**NIST** 

15

FLOW

DRIP





#### 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!

OFF



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

• Tube-end completion

Add to any emitter

4.6mm (3/16")

# 20420

FLOW



# **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

### 20422 / 20422E



# Pressure Regulator

- Maintaining stable pressure to protect the life of soaker hose
  Made by tough durable plastic and with
- stainless component

#### 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



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

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









# ARC-FREE SPRINKLER

Multiple flexibility to manage your watering with any garden shape.



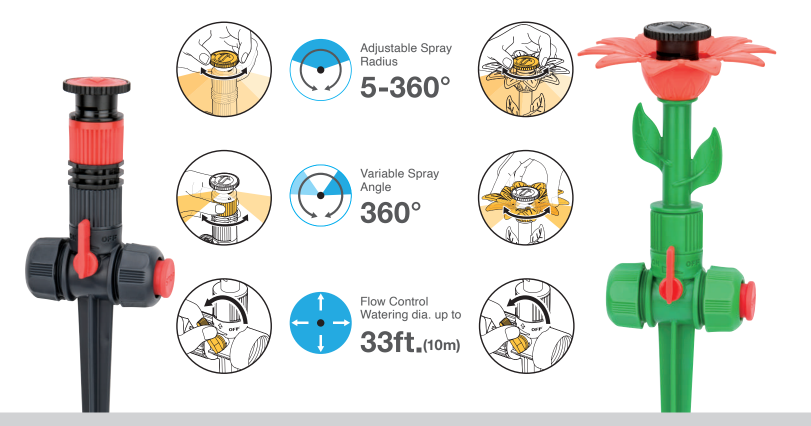


# ARC FREE SPRINKLER



Multiple flexibility to manage your watering with any garden shape.







Cut your hose to match the distances between each spike location. To prevent leaks, please cut your hose properly squared. Attach the hoses to the spike by loosening the side hose connectors. Insert the hose into the connector, then tighten the connector, creating a tight fit. Put the STOP end cap at the end or remove the STOP end cap to add additional units.







# **Rotor Daisy Sprinkler**

- Fits for garden hose
   Watering dia.33ft. (10m) ; converage : 706sq.ft. (78sq.m)
- Variable circle arc setting: 5° to 360°
  Tool-free trip arc adjustment
- Flow control
- Snap-fit quick connectors (12313)







# Arc-Free Rotor Sprinkler

- Fits for garden hose
- Watering dia.33ft. (10m) ; converage : 706sq.ft. (78sq.m)
- Variable circle arc setting: 5° to 360°
- Tool-free trip arc adjustment
  Flow control
- Snap-fit quick connectors (12312)





# DIY Daisy Rotor Sprinkler Set

- Complete with hose, fitting and rotor daisy sprinkler
- 1 set of 50ft (15m) x 1/2" (12.7mm) hose
- 1 set of hose connector
- 3 sets of rotor daisy sprinkler
   variable circle arc from 5° to 360°
- tool-free trip arc adjustment
- watering dia.33ft. (10m) ; converage up to 706sq.ft. (78sq.m)
- w/ tap connector flow through



95072

# NOT LIMITED TO LANDSCAPE DESIGN

Placed in any location to suit your watering need. Aim the spray without positioning the spikes, and vary the water flow. Add extensions where needed for added height

If your faucet is located in an inconvenient place, you can use the 3-way hose connector to divide your watering needs into two separated watering channels







3-Way Hose Connector

22504



1/2" Hose Connector with 3/4" Female Thread (BSP)



1/2" Hose Connector with 3/4" Female Thread (NH)





1/2" Hose Connector with 3/4" Male Thread (BSP)

20524

1/2" Hose Connector

with 3/4" Male Thread (NH)



1/2" Hose Connector with Adaptor



Stop End Cap



1/2" Riser (Use with ARC-FREE SYSTEM and other watering tools)