



# **PC SPRAY STAKES**

PRESSURE COMPENSATED SPRAY STAKE

### **APPLICATIONS:**

For all mini-spray nurseries and greenhouses applications.

### SPECIFICATIONS:

- High flow rates to supply correct irrigation in large pots/growing bags.
- PC spray stake is ideal for any application in which a soil wetting mini spray pattern is desired.
- PC spray stake is manufactured with UV resistant resin to provide years of trouble-free service in both indoor and outdoor applications.
- Optional CNL (anti drain system).
- 2 spray patterns adaptable to suit every substrate surface or container.

## **FEATURES AND BENEFITS:**

- Pressure compensated flow ensuring constant flow rate at varying inlet pressures.
- Optional CNL:
  - When pressure in the pipes drops (after valves shut off at the end of an irrigation cycle) and the desired pressure is achieved, the CNL mechanism closes the water passage. The pipes remain full of water and ready for the next cycle.
- Ensures uniform water and nutrient distribution during irrigation.
- Allows the installation of spray stake systems in areas with steeper slopes.
- Uniform wetting pattern over the entire surface.
- Horizontal connection.
- Water flow blockage mechanism to function when a pot is sold and/ or shifted from position to prevent water and fertilizer loss.
- Easy of use, pre assembly. components, excellent performance.



# **PERFORMANCE DATA**

| NOMINAL FLOW RATE<br>(L/H.)* | SPRAY STAKE<br>COLOR CODE | SPREAD<br>DESCRIPTION | AVERAGE WETTED RADIUS (M.)** | FLOW REGULATOR<br>CODE COLOR |
|------------------------------|---------------------------|-----------------------|------------------------------|------------------------------|
| 12                           | Fuchsia                   | One side              | 0.22-0.25                    | fuchsia + black              |
| 20                           | Gray                      | One side              | 0.22-0.25                    | orange + black               |
| 20                           | Light gray                | Two sides             | 0.22-0.25                    | orange + black               |
| 25                           | Gray                      | One side              | 0.22-0.25                    | orange + light gray          |
| 25                           | Light gray                | Two sides             | 0.22-0.25                    | orange + light gray          |
| 30                           | Brown                     | One side              | 0.22-0.25                    | orange + brown               |
| 30                           | Light brown               | Two sides             | 0.22-0.25                    | orange + brown               |
| 35                           | Blue                      | One side              | 0.22-0.25                    | orange + light blue          |
| 35                           | Light blue                | Two sides             | 0.22-0.25                    | orange + light blue          |
| 40                           | Blue                      | One side              | 0.22-0.25                    | orange + blue                |
| 40                           | Light blue                | Two sides             | 0.22-0.25                    | orange + blue                |

# **PACKAGING DATA**

| QUANTITY P/BOX | BOX SIZE          | BOX WEIGTH | BOXES    |
|----------------|-------------------|------------|----------|
| UNITS          | (CM. X CM. X CM.) | (KG.)      | P/PALLET |
| 500            | 27x28x113         | 9.5        |          |



<sup>\*</sup> Within pressure range 1.5-4.0 bar (1.8-4.0 bar in the 40 l/h. model) \*\*To each side, wetted radius will change at different height above ground of the spray head