MULTI-PORT EMITTERS

Use these emitters to irrigate groups of plants effectively from one source.

KEY BENEFITS

- Six pressure-compensating emitter ports provide consistent and reliable flow
- Colour-coded by flow for easy identification
- Earth-tone colours blend in with surrounding landscape
- · Swivel elbows assist in placing water directly to plant
- MPM (Multi-Port Manifold) provides unrestricted flow for each outlet

PRODUCT SPECIFICATIONS

- Available in ½" FNPT
- · Available flows: 2, 4, 8 l/hr
- · PVC cap plugs port when not being used

OPERATING SPECIFICATIONS

- Pressure range: 1.4 to 3.5 bar; 140 to 350 kPa
- Minimum filtration: 150 mesh; 100 microns
- Warranty period: 2 years

MULTI-PORT EMITTER MODEL CHART		
	Model	Flow (I/hr)
Blue	MPE-05	2.0
Black	MPE-10	4.0
Red	MPE-20	8.0
Grey	MPM-050	N/A



Multi-Port Emitter



Multi-Port Manifold

(MPM-050)

Unrestricted flow through outlets as indicated by grey colour. Use with 6 mm distribution tubing and a barbed emitter at the end (available in $\frac{1}{2}$ " FPT). Allows water to be directed to as many as six different locations.

Emitter Caps

(MPE-CAPS)
Plug unused 6 mm barbed emitter outlets. Use with Hunter
Multi-Port Emitters.



RIGID RISERS

These risers maintain their stiffness even when used with micro sprays, making them a perfect choice for high-throw applications.

KEY BENEFITS

- Provide a rigid connection for emitters and micro sprays
- · Increase the height of sprays for flower beds

PRODUCT SPECIFICATIONS

• Inlet configurations: blank, 6 mm barb, $\frac{1}{2}$ " FNPT

OPERATING SPECIFICATIONS

- Pressure range: 1.4 to 4.1 bar; 140 to 410 kPa
- · Warranty period: 1 year



30 cm Rigid Riser

(also available in 45 cm)

RIGID RISER MODEL CHART		
Model	Description	
RR12	30 cm rigid riser	
RR12-T	30 cm rigid riser with $\frac{1}{2}$ " threaded base	
RR12-B	30 cm rigid riser with 6 mm barb base	
RR18	45 cm rigid riser	
RR18-T	45cm rigid riser with $\!\!1\!\!/\!\!2^{\!\!\!\!/}$ threaded base	
RR18-B	45 cm rigid riser with 6 mm barb base	