



EMT-6X

6 Outlet Manifold

APPLICATIONS

 $\frac{1}{2}$ " (15/21) inlet threads onto $\frac{1}{2}$ " riser and provides a manifold with six free-flowing $\frac{1}{4}$ " barb outlets.

FEATURES

- Each barb outlet is sealed with a durable plastic cap.
- Plastic caps remove easily, allowing for a drip area that can be customized with up to six different emission devices.
- Use the EMT-6X with emitters, sprays and bubblers.

OPERATING RANGE

Pressure: 1,0 to 3,5 bar

MODEL

EMT-6X: 6 outlets manifold



1800™ Retrofit Kit

For 1800™ Spray Heads

APPLICATIONS

Permits convenient conversion to drip tubing when used with compression adapter.

FEATURES

- Provides 2,0 bar pressure regulation and 75-micron screen that is easily accessible.
- Internal assembly drops into any 1804, 1806 or 1812 spray head body to easily retrofit existing system to Low Volume application products.
- Can be installed above or below grade.
- If retrofit flow is less than 0,75 m³/h, replace electronic valve with Rain Bird Control Zone Kit. (see XCZ-075)

SPECIFICATION

Flow:0,11 to 0,91 m³/h; Inlet Pressure: 1.0 to 4.8 bar

DIMENSIONS

1/2" (15/21) female-threaded inlet 1/2" (15/21) male-threaded swivel outlet Height: 17,8 cm Width: 5,1 cm

MODELS

1800 RETRO : 1800™ Retrofit Kit



1800™ Xeri-Caps™

Caps for Spray Heads

APPLICATIONS

Used to retrofit a spray head system to a Low volume system by capping off any unused spray heads.

SPECIFICATION

Pressure: 0,0 to 4,8 bar

DIMENSIONS

Width: 5,7 cm

MODELS

XC-1800 : Caps for 1800™ Spray Heads

