Adjustable Bubbler





Pattern

Pressure Compensating Bubbler



Specifications

Operating range : Flow: 0 to 5.5 GPM

(0 to 1.25 m3/h; 0 to 20 l/m)

Spacing : 1 to 3 feet (0.3 to 0.9m)
 Pressure : 20 to 40 PSI (1.4 to 2.8 Bar)

• Inlet : ½" Female Thread

Applications: · Point-Source Medium Flow Emitters for Watering

Large Shrubs and Trees

· Use as a bubbler on a ½" PVC Riser

K-Rain's pressure compensating bubblers are ideal for tree and large shrub watering.

Pressure compensation ensures consistent flow rates over lower pressure ranges.



Specifications

• Flow : 1.0 GPM (0.227 m3/h; 3.8 l/m)

Spacing : 1 to 3 feet (0.3 to 0.9m)Pressure : 20 to 40 PSI (1.4 to 2.8 Bar)

• Inlet : ½" Female Thread

Features

- ½" FPT thread screws onto a variety of risers, spray heads and fittings, delivering point-source, pressure compensating flow.
- Uniform flow throughout a wide pressure range (20 to 40 psi : 1.4 to 2.8 bar).
- Robust Design durable plastic construction is UV and impact resistant.

