J-Bubbler - Adjustable Flow +



Features & Benefits



Special Inlet Filter

Supplied with special filter to prevent blockage by sand / silt particles which ensures trouble free operation for longer period



Innovative Design

Innovative design manufactured from engineering plastic for better pattern



Flood bubbler with umbrella pattern

Available in two different models for an easy to adjust bubbler and with screw adjustments for flow



Threaded Inet Connection

Threaded inlet connection provided for connectivity with system

J-Bubbler - Adjustable Flow +

Additional Features

- Manufactured from stable engineering plastic.
- · Easy flow adjustment.
- ½" BSP female threaded inlet.
- Can be easily mounted on stake for bubbler or on multipurpose stake with adaptor for bubbler or on PVC risers.
- Bubbler stake assembly with 13mm ID, 12 & 16mm OD tubing in required lengths available on demand.
- Available in two different models (Code: JBAFP & JBAF).
 JBAFP is an easy to adjust bubbler. JBAF is bubbler with screw adjustments for flow.

Applications

Suitable for controlled irrigation of trees having high water requirement

Specifications

Recommended working pressure: 1.0-3.0 kg/cm²

Flow rates: 360 - 1020 lph

Filtration requirements: 120 microns

Technical Specification

Р		Maximum Discharge			
kg/cm²	psi	lpm	gpm	lpm	gpm
1.0	14	6.0	1.6	10.0	2.65
2.0	28	9.0	2.4	15.0	3.97
3.0	42	11.0	2.9	17.0	4.50

P= Pressure; Q= Discharge; D = Diameter

J-Bubbler-Adjustable Flow + Assembly J Bubbler Adjustable Flow +



Ordering Specifications

Example: JBAFP - This code represents J-Bubbler Adjustable Flow '+'.

