# **Jain Fogger**

Efficient Temperature & humidity controling device



#### **Features & Benefits**

**Fine Nozzle Design** Designed for misty spray, gives very fine droplets

**Color Coded Nozzles** 3 Color coded nozzles for easy identification of flow rates



P





### **Multiple Attachment Options** Multiple attachment options like

Snap fit, threaded & barbed for connection

**Compact Design** Compact Design manufactured from tough &durable engineering plastic material

## **Jain Fogger**

#### **Additional Features**

- Manufactured from stable engineering plastic Simple construction with no moving parts, minimizes maintenance.
- Coloured nozzles for various flow rates.
- Easy to disassemble & clean.
- Available in following inlet options:
  - a) 4 mm barbed inlet.
  - b) 5/32" (4mm) 10-28 UNS screwed inlet.
  - c) Push fit type inlet.
- Easy to install with different mounting options.
  - a) For Fogger with barbed inlet
    - i) Can be mounted directly on polytube or 6 mm OD extension tube or vinyl tube.
  - b) For Fogger with 5/32" (4mm) 10-28 UNS screwed inlet
    - i) Clip Stake for J-Jets / Foggers / Misters (Code: CSJ) with rigid riser of suitable length.
    - ii) Stake for Modular / J-Jets / Foggers / Misters (Code: SJF4 / SJF8)
    - iii) Square stake for J-Jets / Foggers / Misters (Code: SSJ)
  - c) For Fogger with push fit inlet -
  - i) Can be installed on push fit stake for foggers.
- Fogger assembly options available on demand.

#### **Applications**

- Recommended for orchards and green/glass houses requiring fine mist spray for temperature and humidity control.
- Suitable for crops require to maintain micro climate in the canopy area.

#### **Specifications**

- Flow rates: 14 to 24 lph.
- Recommended working pressure: 2.0 to 4.0 kg/cm<sup>2</sup>.
- Required filtration: 75 microns.

#### **Technical Specifications**

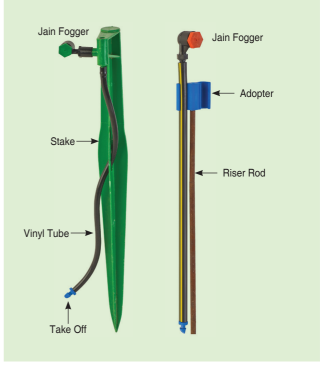
Emitter	Flow Coefficient (k)	*D		Colour
Exponent (x)		lph	gph	Colour
0.45	8.5	14	3.70	Black
0.45	11.5	18	4.76	Green
0.45	14.0	24	6.35	Orange

\* At an operating pressure of 3kg/cm<sup>2</sup> (42.66 psi).

P= Pressure; Q= Discharge; D = Diameter

Note: Tested under standard test conditions with nozzle positioned at 20 cm above ground.

#### Jain Fogger Assembly



#### Ordering Specifications

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	XX	Х	
500	Discharge (lph)	Inlet Connection	
FOG	14 B - 4mm Barbed; S - 5/32" (4mm		
	18	10-28 UNS Screwed;	
	24	P - Push Fit Inlet	

Example: FOG14B - This code represents Fogger having 14 lph discharge and 4mm barbed inlet connection.



