# Hurricane



## **Features & Benefits**



Precise Vortex Technology Vortex technology promotes ultimate plug resistance



Compact Design
Compact design
manufactured from highest
quality materials for long
term field oprations.



Color Coded Nozzles
Two color coded nozzles for
easy identification of flow
rates



Multiple Attachment
Options

Multiple attachment options
like quick thread & barbed
for connection

# Hurricane

#### **Additional Features**

- Static, no moving parts
- Full circle spray patterns
- Large droplets suitable for irrigation in windy conditions
- Highest uniformity for even distribution of water and fertilizers
- Kinds of connectors available:
  - Barbed connector (4/7) for PVC tube 4/7
  - Quick-threaded connector for PES tube 4/7

#### **Applications**

- Orchards; almond, stone-fruit, and citrus
- Organic or conventional fields
- Uniform application of irrigation water

#### **Specifications**

• Flow rates: 27 to 35 lph

Recommended working pressure: 1.5 to 2.5 kg/cm<sup>2</sup>

Wetted diameter: 2.8 to 3.2 m
Required filtration: 120 mesh

#### **Support Stake**

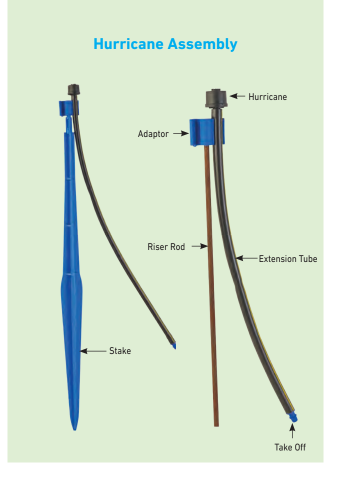
 The Jain Jet support stake is perfect for installation out in the field. It was designed with strength to penetrate the soil with ease.

#### **Technical Data**

Nozzle C	olor	Q (lph)	D (m)
Black	(	27	2.8
Blue		35	3.2

 Tested under laboratory conditions at 0.25 m above ground and 1.5 kg/cm<sup>2</sup>

P= Pressure; Q= Discharge; D = Diameter



## **Ordering Specifications**

Code	Description
127628	Hurricane 12 Jets Black 28lph
127623	Hurricane 12 Jets Black 38lph

