Pulsar™ + StripNet™ X

PRESSURE-COMPENSATED EMITTER

A unique pressure-compensated microsprinkler, for efficient crop protection: Frost mitigation & heat protection for intensive and dense crops. Performed by spreading a stripe of water, focused over the trees row.





Water and energy savings



Multi-disciplinary uses



Long-lasting performance

Applications



Efficient frost mitigation in vineyards or other narrow stripe crops



Efficient cooling for intensive-dense crops

/ Benefits & Features

→ Maximize the water-use efficiency, highly-focus and exact protection on the density crop top Pulsar™ + StripNet™ X is designed for wide-stripe water distribution, using less than 50% of the water required by full-coverage sprinkler systems

 $Pulsar^{TM} + StripNet^{TM} X$ is designed specially for effective coverage of dense and intensive crop plantation

→ Ensures high frost mitigation and cooling performance $Pulsar^{\mathbb{T}} + StripNet^{\mathbb{T}} X$ is a pressure-compensated dynamic microsprinkler ensuring uniform performance along the field even across hilly terrains and long rows

 $Pulsar^{m} + StripNet^{m} X$ consists of a pressure-compensated dripper, a micro tube, a Pulsar chamber with an air bag inside, an anti- drain valve and $StripNet^{m} X$ micro-sprinkler head

→ Reduced system & energy cost

Innovative hydraulic pulsation technology enables protecting more area with the lowest possible flow rate. The Pulsar™ provides several pulses per minute, while ensuring continuous irrigation over a large area for many hours

The unique pulsation mechanism allows each emitter to cover a large range while maintaining low flow, allowing reduction of emitter units per hectare, infrastructure cost, and water consumption





→ Easy installation

Pulsar™ is easy to installed thanks to a unique mounting adapters suiting any type of stands (metal poles, stands or between wires)

→ Simple maintenance

The product is modular and can be disassembled easily for maintenance

→ Long-lasting performance

Pulsar™ + StripNet™ X is made of plastic-resistant materials to standard nutrients used in agriculture

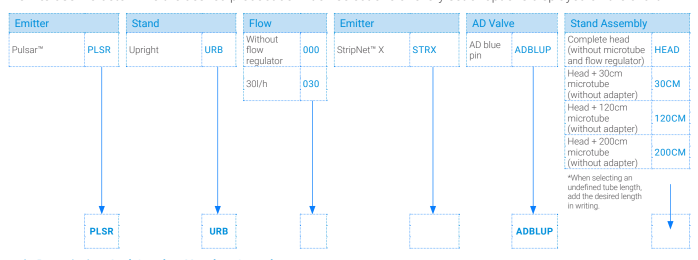
Specifications & Recommendations

- One Flow Rate: 30l/h
 (flow rate is defined by the PCJ dripper)
- Minimum Pressure at the AD Valve: 2.5bar
- Pressure Regulation Range: 2.5-4.0bar
- Water distribution pattern: rectangular water covering - Stripe of up to 1.2meter.
 Provides water stripe for 2 directions - vertical to the blue wings of the StripNet™ X body
- Installation recommendations:
 - The recommendation distance between emitters is 5.0meters to achieve overlapping of the water
 - Vertical installation of the product 50cm above tree-top
 - StripNet™ X alignment: Install the StripNet™
 X along the line, while the blue wings of the
 StripNet™ X body are vertical to the crop-row
- Color Code: PCJ Dripper: Colored coded according to the flow rate: 30l/h orange & brown
- ✓ Recommended filtration*: 130mic. / 120mesh

→ Ordering Information

Flowchart to determine the desired product definition

How to use: To determine the desired product definition select one of every set of options displayed on the chart.



→ Description And Catalog Number Sample

PLSR URB 030 STRX ADBLUP 200CM

Catalog Number: 63700-000034

Product components: Pulsar[™], flow regulated dripper of 30l/h, 200cm microtube, Pulsar tube with barb inlet connector, AD valve with blue pin and StripNet[™] X head





^{*}Note: Filtration method shall be selected based on the type and concentration of the dirt particles contained in the water. Wherever sand exceeding 2ppm exists in the water, a Hydrocyclone shall be installed before the main filter. Wherever sand/ silt/ clay solids exceed 100ppm, pre-treatment shall be applied according to Netafim™ instructions

→ Packaging Data

| Pulsar™ with StripNet™ X | Quantity p/ Box Units | Box Size (cm x cm x cm) | Box Weight (kg) | Boxes P/Pallet | Total Units P/Pallet | Pallet Weight (kg) |
|--|--------------------------|-------------------------------|-----------------------|-------------------|-------------------------|--------------------------|
| Head Only (UR Pulsar Body + AD Valve + Stripnet X) | 150 | 36 x 31 x 53 | 7.2 | 18 | 2700 | 142 |
| Complete UR Stand + 120cm Tube W/O Stake | 80 | 28 x 27 x 113 | 8.8 | 16 | 1280 | 141 |
| Complete UR Stand + 200cm Tube W/O Stake | 80 | 28 x 27 x 113 | 9.2 | 16 | 1280 | 147 |

→ Other Active Catalog Numbers

| Product Description | Catalog Number |
|--------------------------------|----------------|
| PLSR URB 000 STRX ADBLUP HEAD | 63700-000042 |
| PLSR URB 030 STRX ADBLUP 30CM | 63700-000041 |
| PLSR URB 030 STRX ADBLUP 100CM | 63700-000036 |
| PLSR URB 030 STRX ADBLUP 150CM | 63700-000033 |
| PLSR URB 030 STRX ADBLUP 200CM | 63700-000034 |
| PLSR URB 030 STRX ADBLUP 350CM | 63700-000035 |

^{*}Other catalog numbers, according to desired product definition, available upon request.

→ Assembly Options

Pulsar™ UR can be assembled in one of the following ways:

Clamp For Wood Poles



Clamp For Metal Stakes



Adapter To Metal/Fiberglass Rods



Set Of Adapters for Mounting Pulsar Between Wires for 6mm Rod



Pulsar AD Valve



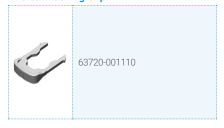
StripNet X Mic Head Only



Pulsar Plug - To Plug The Pulsar Tube



Pulsar Locking Clip



Black Band 380x4.8 UV (100/Bag)

| Diack Dallu C | 300X4.0 OV (100/Dag) | | |
|---------------|--|--|--|
| | Product Description | | |
| | For correct installation of the Pulsar™ UR it is recommended to use special UV protected bands for this purpose 63720-001800 | | |
| | | | |

Frostie Controller





