Pulsar™ + CoolNet™ Pro Head

Pressure Compensated emitter for cooling and humidification in upside down installation.





/ Benefits & Features

→ Simple operation

Pulsar™ + CoolNet™ Pro design to provide several pulses per minute, according to the selected flow rate, ensure continuous water distribution over a large area in full coverage

→ Pressure compensated

Pulsar™ + CoolNet™ Pro is a pressure compensated device with static microemitter ensures equal amounts of water are delivered over a pressure range, with high uniformity of water distribution along the laterals. It consists of a Pressure Compensated dripper, a micro tube, a Pulsar chamber with an air bag inside, an Anti Drain valve and CoolNet™ Pro head

→ Easy installation & maintenance

Pulsar™ + CoolNet™ Pro is designed for upside-down installation

The product is modular and can be disassembled easily for maintenance

The product is made of plastic materials resistant to standard nutrients used in agricultural





/ Specifications & Recommendations

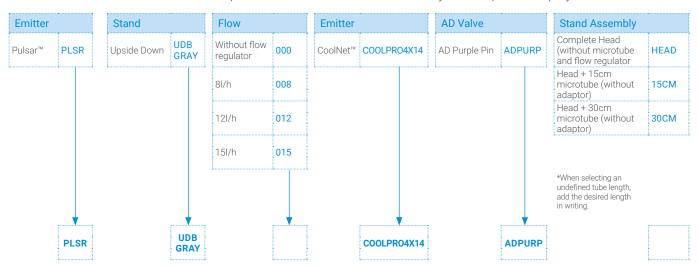
- 3 different flow rates: 8, 12, 15l/h
- Minimum pressure at the AD valve:3.5 bar for anti drain Valve with purple pin
- Locking clip for physical lock or double lock in between the Pulsar body to the AD valve
- Pressure regulation range: 3.5-4.0 micro-emitter type: CoolNet™ Pro 14.0x4 cross model
- Pulse operation: The pulse on-time and off-time is depended on the dripper flow rate and can't be contolled by system controller as done with standalone CoolNet™ Pro
- Installation recommendations:
 - 3.0x3.0m rectangular pattern, as high as possible, all the emitters at the same level
 - Upside down installation

- Color code:
 - CoolNet Pro nozzle color code: 4x14.0 Sky blue
 - PCJ Dripper: colored coded according to the flow rate: 8l/h green, 12l/h fuchsia, 15l/h black
- Note: to assure proper operation of the pulsar in upside-down installation, verify that the hydraulic system includes air release valves. According to Netafim expert team's instructions
- ✓ 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 UDB GRAY 008 COOLPRO4X14 ADPURP 15CM

Catalog Number: 63700-004300

Product components: Pulsar[™], Flow regulator 8.0l/h, 15cm gray microtube, tube with barb inlet connector, AD valve with purple pin, CoolNet[™] Pro head.

→ Packaging Data

Pulsar™	Quantity P/ Box Units	Box Size (cm x cm x cm)	Box Weight (kg)	Boxes P/Pallet	Total Units P/Pallet	Pallet Weight (kg)
Complete ud stand (30cm)	100	28 x 27 x 113	7.6	16	1,600	122





^{*}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