

# COOLNET™ PRO

SUPER-FINE MISTER

## **APPLICATIONS:**

Super-fine static mister especially designed for cooling and humidifying greenhouses and livestock, and for irrigating over rooting tables.

#### **SPECIFICATIONS:**

- Bridgeless design.
- Static mister, 2 different flow rates: 5.5 , 7.5 l/h & a plugged nozzle Nominal flow rates at 4.0 bar pressure.
- Pressure range 3.0 5.0 bar.
- Recommended filtration : 130 micron / 120 mesh Filtration method is to be selected based on the kind and concentration of the dirt particles existing in the water. Wherever sand exceeding 2 ppm exists in the water, a Hydrocyclon filter is to be installed before the main filter. When sand/ silt/ clay solids exceed 100ppm, pre treatment will be applied according to Netafim<sup>™</sup> expert team's instructions.
- Inlet connector: Press fit
- 3 different configurations:
  - Cross, 4 nozzles
  - "T" , 2 nozzles
  - Straight, 1 nozzle
- The nozzles are code color colored
  - 5.5 l/h. light green7.5 l/h. silver gray
  - Plugged nozzle: orange

#### FEATURES AND BENEFITS:

- Bridgeless design eliminates dripping.
- Interchangeable components.
- Acid resistant (AA) raw materials, thus allowing the application chemicals to pass through the system. The system can be cleaned by application of suitable acid treatments.
- Micro sized droplets, at a relatively low pressure of 4.0 bar the CoolNet<sup>™</sup> Pro uniformly distributes an average drop size of 65 micron.
- Specially designed for cooling, humidifying and rooting tables.
- Strongly recommended to connect the CoolNet<sup>™</sup> Pro to the distribution pipe with a SSPE (super soft PE) microtube, a specifically designed stabilizer and AD valve (anti-drain) that will prevent distribution pipe drainage.



## **PERFORMANCE DATA**

MODEL	NOZZLE CODE COLOR	NOZZLE SIZE (MM.)	RECOMMENDED WORKING PRESSURE (BAR)	CONSTANT K	EXPONENT X
055	Light green	0.51	4.0 to 5.0	1.03	0.45
075	Silver gray	0.61	4.0 to 5.0	1.40	0.45

#### **PACKAGING DATA**

COOLNET™ PRO	QUANTITY P/BOX UNITS	BOX SIZE (CM. X CM. X CM.)	BOX WEIGTH (KG.)	BOXES P/PALLET	TOTAL UNITS P/PALLET	PALLET WEIGTH (KG.)
Head , cross unit with male conn	750	18x34x79	11.0	20	15000	220
Complete stand (30 cm.) w/stabilizer & AD valve	150	28x28x57	10.1	32	4800	323
Complete stand (60 cm.) w/stabilizer & AD valve	100	18x34x79	8.2	20	2000	185
Head , T unit with male conn	1000	28x28x57	14.8	32	32000	474
Complete stand (30 cm.) w/stabilizer & AD valve	200	28x28x57	11.0	32	6400	352
Complete stand (60 cm.) w/stabilizer & AD valve	100	18x34x79	8.2	20	2000	173
Head , one outlet	5000	18x34x79	21.5	20	100000	430

#### COOLNET™ PRO

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.







