# CoolNet<sup>™</sup> Pro SUPER-FINE MISTER

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





0000

Superior Uniformity



 $\stackrel{\uparrow}{\longleftrightarrow}$ 

Multiple Filed Applications

**Applications** 



**∧** Humidification



Rooting

# Benefits & Features

### High Cooling & Humidification efficiency

OcoolNet™ Pro has unique design which distribute micro sized droplet at a relatively low pressure. It provides an average droplet size of 65 microns at a 4.0 bar working pressure

### Multiple filed applications

✓ CoolNet™ Pro is designed to achive high performance in different applications: cooling, humidifying and irrigation of rooting tables

### Keep your crop from drips damage

- Drip-less micro-emitter CoolNet Pro is designed as a bridgeless micro-emitter, preventing drips on the plants located below, to prevent plant damages
- Controlled start & stop operation With the Reliable anti-drain (AD) valves, all the CoolNet Pro microemitters, start and stop simultaneously, and prevent distribution pipe drainage and dripping

### Durability and low maintenance

- High quality & resistant. Made of a highest quality material makes it durable and resistant to standard agrochemicals and nutrients and resistant to acid treatments
- The components are interchangeable.
  Flushing for maintenance can be done easily

# Specs. & Recommendations

- → 3 different flow rates:
  - 5.5, 7.5, 14.0 L/H and plug nozzle
- → Nominal flow rate at: 4.0 bar
- Recommended pressure range: 3.0 5.0 bar
- → 1 type of inlet connector: Press fit, male inlet
- → 3 different configurations:
  - "C" Cross, 4 nozzles
  - "T" Tee, 2 nozzles
  - "S" Straight, 1 nozzle
- → Nozzle color coded for easy identification of the flow rate:
  - 5.5 L/H Light green 7.5 L/H Silver Gray
  - 14.0 L/H Sky Blue
  - Plug nozzle Orange
- 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
- Recommended filtration: 130 mic. / 120 mesh

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



#### $\longrightarrow$ TECHNICAL 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 GREY	0.61	4.0 TO 5.0	1.40	0.45
140	SKY BLUE	0.88	4.0 TO 5.0	2.66	0.45

#### → PACKAGING DATA

COOLNET™ PRO	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 , CROSS UNIT WITH MALE CONN	750	18 X 34 X 79	11.0	20	15,000	220
COMPLETE STAND (30 CM) W/STABILIZER & AD VALVE	125	28 X 28 X 57	8.4	32	4,000	269
COMPLETE STAND (60 CM) W/STABILIZER & AD VALVE	100	18 X 34 X 79	8.2	20	2,000	185
HEAD , T UNIT WITH MALE CONN	1,000	28 X 28 X 57	14.8	32	32,000	474
COMPLETE STAND (30 CM) W/STABILIZER & AD VALVE	150	28 X 28 X 57	9.9	32	4,800	317
COMPLETE STAND (60 CM) W/STABILIZER & AD VALVE	100	18 X 34 X 79	8.2	20	2,000	173
HEAD , ONE OUTLET	5,000	18 X 34 X 79	21.5	20	100,000	430

#### → ORDERING INFORMATION

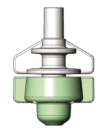
Flowchart to determine the desired product definition

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

EMITTER			NOZZLE'S NUMBER*		HEAD INLE		FLOW		STAND ASSEMB	LY	CONNECT( LATERAL	OR TO	ACCESSOF	RIES
CoolNet™ Pro	COO	LPRO	One straight	s	Press fit	MIC	5.5 l/h	055	Head only	HEAD ONLY	Barb	вс	AD Valve 2.0/0.9 bar	AD20
			Two on a "T"	т			7.5 l/h	075	Head + 15 cm microtube + stabilizer	15CM W/STB	Press fit	PFC	AD Valve 3.0/1.5 bar	AD30
			Four on a cross	С			14.0 l/h	140	Head + 30 cm microtube + stabilizer	30CM W/STB	³½" Conic press fit	3/8C	AD Valve 4.0/1.8 bar	AD40
							-		Head + 60 cm microtube + stabilizer	60CM W/STB	M11 press fit	M11C		
									Head + 90 cm microtube + stabilizer	90CM W/STB	-		••	
									Head + xxx cm microtube + stabilizer	XXX CM / STB				
									*When selecting an undefined tube length, add the desired length in writing.					
									** Standard supplied micro- tube : 4*6.5 SSPE colored light gray					
	COO	<b>♥</b> LPRO		<b>V</b>		MIC		*		<b>V</b>		<b>V</b>		<b>*</b>

#### → \*NOZZLE'S NUMBER

CoolNet™ PRO SINGLE CoolNet™ PRO TEE CoolNet™ PRO CROSS









#### → CoolNet<sup>™</sup> Pro HEAD ONLY (WITH MALE INLET CONNECTOR)

#### -> CoolNet™ Pro HEAD + AD VALVE 40

MODEL	SINGLE "S"	TEE "T"	CROSS "C"
055	63100-048600	63100-050000	63100-052000
075	63100-054000	63100-056300	63100-058300
140	63100-055900	63100-055950	63100-055980

MODEL	SINGLE "S"	TEE "T"	CROSS "C"
055		63100-050010	63100-052200
075			63100-058500
140			63100-055985

#### -> CoolNet™ Pro ASSEMBLY STANDS

CoolNet™ Pro, UD STAND, MODEL "S", FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, BARB CONNECTOR TO LATERAL PIPE, AD VALVE 40

MODEL	15 CM	30 CM	60 CM	90 CM
055	63100-049000	63100-049400		
	63100-054300	63100-055100		
140				

## CoolNet™ Pro, UD STAND, MODEL "S", FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, PRESS-FIT CONNECTOR TO LATERAL PIPE, AD VALVE 40

	DEL	15 CM	30 CM	90 CM
055	5			
075		63100-054600	63100-055800	
140				

## CoolNet™ Pro, UD STAND, MODEL "T", FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, BARB CONNECTOR TO LATERAL PIPE, AD VALVE 40

MODEL	15 CM	30 CM	60 CM	90 CM
055	63100-050300	63100-050700		
075	63100-056700	63100-057100		
140				

## CoolNet™ Pro, UD STAND, MODEL "T", FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, PRESS-FIT CONNECTOR TO LATERAL PIPE, AD VALVE 40

MODEL	15 CM	30 CM	60 CM	90 CM
055		63100-050900	63100-051100	
075		63100-057300		
140				

## CoolNet™ Pro UD STAND, MODEL "C", FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, BARB CONNECTOR TO LATERAL PIPE. AD VALVE 40

MODEL	15 CM	30 CM	60 CM	90 CM
055	63100-052400	63100-053100	63100-053960	63100-053980
075	63100-058900	63100-059600	63100-069960	
140				

# CoolNet $^{\text{\tiny M}}$ Pro, UD STAND, MODEL $^{\text{\tiny TC}}$ , FLOW YYY, MICRO-TUBE LENGTH XXX, STABILIZER, PRESS-FIT CONNECTOR TO LATERAL PIPE, AD VALVE 40

1	MODEL	15 CM	30 CM	60 CM	90 CM
(	)55	63100-052700	63100-053500	63100-053965	
	)75	63100-059200	63100-060000	63100-070200	63100-071010
-	140	63100-055990	63100-055991		

Missing catalog numbers available upon request. All assembly stands include 4\*6.5 mm gray SSPE micro-tube.

Other stand combinations can be ordered based on the attached flowchart which can help determine the desired product requirement.

