StripNet[™] Pro

PRESSURE-COMPENSATED EMITTER

For frost mitigation in stripe crops.











Applications



Efficient frost mitigation in vineyards or other stripe crops



Efficient stripe

Benefits & Features

Ensures high frost mitigation and cooling performance

- StripNet[™] Pro is a pressure compensated static microemitter ensures uniform performance along the field even across hilly terrain and long rows
- StripNet[™] offers narrow water distribution shape around 20 m³ per hectare (depends on the distance between rows), 50% less water and energy than standard full-coverage sprinkler systems
- 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

Simple maintenance

- The product is modular and can be dis-assembled easily for maintenance
- Static emitter No moving pars

Long-lasting performance

StripNet[™] Pro is made of plastic materials resistant to standard nutrients used in agricultural and weather conditions

/ Specs. & Recommendations

- Pressure compensated static emitter with no moving parts
- → **1 flow rate:** 30 L/H
- → Pressure regulation range: 2.0-4.0 bar
- → Water distribution pattern: Rectangular water covering 50 cm stripe width
- → Installation recommendations:
 - The recommendation distance between emitters is up to 5.0 meters to achieve overlapping of the water.
 - Vertical installation of the product.
 50cm above vineyard tree-top
- → 1 type of inlet connector: Barb
- → Color code: Single active nozzle colored brown. And plug nozzle colored black
- Recommended filtration*: 130 micron / 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



→ TECHNICAL DATA

MODEL	FLOW RATE* (I/H)	CODE COLOR	PASSAGES AREA			ACTIVE NOZZLE CODE COLOR
30	31	BROWN	0.83	2.0-4.0	0.5 X 5.5	BROWN

^{*}Within working pressure range

→ PACKAGING DATA

STRIPNET™ 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 ONLY	650	18 X 34 X 79	12.2	36	23400	439
COMPLETE UR STAND (120 CM.) W/O STAKE	100	17 X 26 X 139	10.1	15	1500	152
COMPLETE UR STAND (200 CM.) W/O STAKE	50	17 X 26 X 139	7.2	15	750	108

→ StripNet[™] PRO HEAD ONLY

MODEL	BIC
030	64400-001000

→ StripNet[™] PRO ASSEMBLY STANDS

MODEL	030
STRIPNET PRO BIC 030 120CM W/O STK	64400-001150
STRIPNET PRO BIC 030 200CM W/O STK	64400-001480

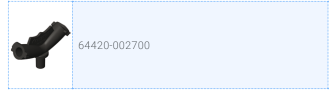
All assembly stands include 4*6.5 mm black SPE micro-tube. Other stand combinations can be ordered.

→ StripNet[™] PRO COMPONENTS

STRIPNET™ PRO, ACTIVE NOZZLE



STRIPNET™ PRO "Y" NOZZLES BODY



STRIPNET™ PRO, PLUGGED NOZZLE



STRIPNET™ PRO TUBE



64420-002600

→ StripNet[™] PRO ASSEMBLY OPTIONS

StripNet[™] pro can be assembled in one of the following three ways:

CLAMP FOR WOOD POLES

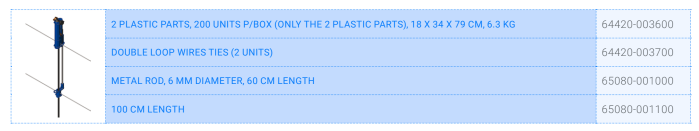


CLAMP FOR WOOD POLES



ON A METAL STAKE (2.5 TO 5.0 MM THICK), WITH A NETAFIM™ SPECIAL DESIGN CLAMP 1200 UNITS P/BOX, 35 X 35 X57 CM, 14.5 KG 1 UNIT 64420-003010

When the distances between stakes are more than five meters, or when exact alignment is preferred, it is recommended to use the Netafim™ "bracket between wires", unique installation system between two of the vineyard metal wires. This product includes two injected plastic parts, a metal or fiberglass rod (according to the user's choice), and two metal wires for tightening.



*Other metal rod lengths available upon request

