

# SUPERNET™ SSR

SUPER SHORT RANGE

## **APPLICATIONS**

Designed for permanent application in close proximity to trees.

### **SPECIFICATIONS**

- SSR means a revolving rotor irrigating a small sized area.
- Flow regulated micro-sprinkler, 3 different flow rates: 30, 35, 40 l/h. Flow rates within pressure range.
- Pressure range 1.5-4.0 bar.
- Recommended filtration: 200 micron / 80 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 Hydro-cyclone filter is to be installed before the main filter. When sand/ silt/ clay solids exceed 100 ppm, pre treatment will be applied according to Netafim<sup>™</sup> expert team's instructions.

- 5 types of inlet connectors: Barb
  Self tapping
  Press fit
  3/8" male threaded
  - 1/2" male threaded
- 2 types of upper bearing: Standard - for normal water Everspin<sup>™</sup> - for harsh condition
- The rotor is colored Light Green.
- SuperNet<sup>™</sup> micro-sprinklers meet ISO 8026 standards (SI 1406) with production certified by the Israel Standards Institute (SII).

### FEATURES AND BENEFITS

- Unique regulation mechanism ensures even water and nutrients quantities per tree, uniform distribution and wetting diameter regardless of sprinkler's inlet pressures (within pressure range).
- Anti-ant mechanism prevents insect penetration into the area of the micro-sprinkler nozzle.
- Regulated micro-sprinkler made of plastic materials resistant to all agrochemicals & weather conditions.
- Water passage area 30% larger than in any other emitter with identical flow rate. The largest water passages on the market resists clogging.
- Specially designed for fruit trees, orchards, deciduous and other tree crops requiring efficient water distribution.
- Can be used in Frost mitigation and/or Cooling irrigation systems.
- Long-term reliable service, simple, modular parts, clog resistant design.



#### SUPERNET™ TECHNICAL DATA

MODEL	FLOW RATE (L/H)*	NOZZLE CODE COLOR	NOZZLE SIZE (MM)	WORKING PRESSURE RANGE (BAR)	CONSTANT	EXPONENT*	WETTED DIAMETER (M)		0)4/0/51
							SSR MODEL 20 CM ABOVE GROUND	SSR MODEL 300 CM ABOVE GROUND	SWIVEL (ROTOR) CODE COLOR
030	30	Brown	1.14	1.5 - 4.0	30	0	2.0	3.0	Light Green
035	35	Light Blue	1.20	1.5 - 4.0	35	0	2.0	3.0	Light Green
040	40	Blue	1.28	1.5 - 4.0	40	0	2.5	3.0	Light Green

\*within working pressure range

## PACKAGING DATA

SUPERNET™ SSR	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	500	28 x 28 x 57	10.1	32	16000	335
Complete stand , 60 cm micro tube length ,w/stake	100	18 x 34 x 79	8.3	20	2000	178
Complete stand , 60 cm micro tube length ,w/o stake	200	18 x 34 x 79	7.5	20	4000	162
Complete stand , 90 cm micro tube length ,w/stake	100	28 x 27 x 113	7.1	16	1600	124
Complete stand , 90 cm micro tube length ,w/o stake	200	28 x 27 x 113	6.7	16	3200	117

#### SUPERNET<sup>™</sup> SSR

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.



