SuperNetTM SSR

Applications:

Designed for permanent application in close proximity to trees.

Specifications:

SSR means a revolving rotor irrigating a small sized area.

Flow regulated sprinkler , 3 different flow rates: 30,35,40 l/h Pressure range 1.5-4.0 bar

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™ - for harsh condition

The rotor is colored Light Green

Features and Benefits:

- Unique regulation mechanism ensures even water 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 sprinklers 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 fighting and/or Cooling irrigation systems.
- Long-term reliable service: Simple, modular parts Clog-resistant design.





SuperNetTM SSR Short Range

Performance Data

Flow rate (I/h.)	Nozzle Code color	Nozzle size (mm.)	Working pressure range (bar)	Wetted diameter (m.) SSR 20 cm. above ground	Swivel (rotor) Code color	
30	Brown	1.14	1.5 - 4.0	2.0	Ligth green	
35	Ligth blue	1.20	1.5 - 4.0	2.0	Ligth green	
40	Blue	1.28	1.5 - 4.0	2.5	Ligth green	

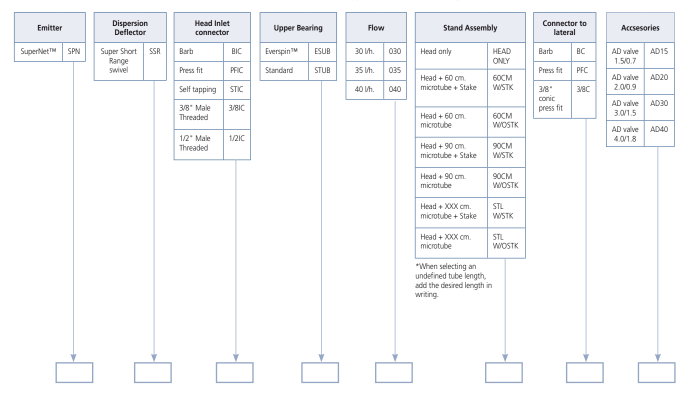
Packaging Data

SuperNet™ SSR		Box size cm x cm x cm	Box weigth kg	Boxes p/pallet	Total units p/pallet	Pallet weigth kg.
Head only		16x40x45	6.6	36	10800	250
Complete stand , 60 cm. micro tube length ,w/stake		18x34x79	8.3	20	2000	178
Complete stand , 60 cm. micro tube length ,w/o stake		18x34x79	7.5	20	4000	162
Complete stand , 90 cm. micro tube length ,w/stake		16x35x106	9.3	18	1800	176
Complete stand , 90 cm. micro tube length ,w/o stake		16x35x106	6.2	18	2700	120

SuperNet[™] 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.



For further information/ clarification contact the Netafim[™] Technical department.

Website: www.netafim.com E-mail: postmaster@netafim.com

