MICRO-SPRINKLERS EVERSPIN BEARING

FOR GYRONET AND SUPERNET SPRINKLERS



APPLICATIONS

 For orchard, vineyard and nursery micro-sprinkler installations where flow regulation and insect resistance is desired

SWIVEL OPTIONS

- LR (Long Range) Designed for maximum
 coverage on wider spacings
 and larger root zones.
- MR (Medium Range) -Designed for efficient irrigation including the middle area.
- SR (Short Range) Designed for closer
 spacings and applications
 where dry middles are
 desired.
- LRD (Long Range with Breakaway Stream Deflector)
- MRD (Medium Range with Breakaway Stream Deflector)
- SRD (Short Range with Breakaay Stream Deflector).

PRODUCT ADVANTAGES

- Wide regulating range and floating, self-flushing diaphragm maintains uniform flow across broad pressure range.
- Highest distribution uniformity unique nozzle tube prevents negative effects of varying inlet pressure on the wetted diameter.
- The largest water passages on the market resists clogging.
- Drop down anti-ant swivel plate prevents entry of insects.
- Engineering-grade materials and heavy-duty bearing results in superior endurance and long-term reliable uniformity.
- Everspin bearing has a layer of sapphire material to reduce friction and wear, promoting long-lasting sprinkler performance.
- Bearing keeps the swivel centred during operation and improves start-up.



OPTIONAL COMPONENTS



SUPERNETFIBREGLASS STAKE

Ideal for applications where high riser heights are required.

SuperNet Stake consists of:

- Housing adaptor
- 6mm x 1.0m Fibreglass stake



STREAM SPLITTER

Divides the stream to eliminate water on trunk.

SPECIFICATIONS

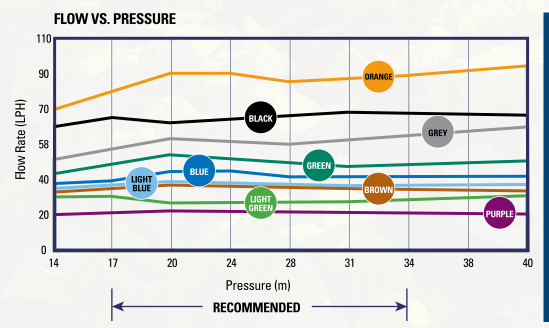
- Base connection options:
 - Male Inlet Connector (MIC) - standard
 - 3/8" BSPM
- Flow range:
 - 20 to 110 LPH
- Wetted diameter:
 - 1.8 to 8.0m
- Recommended pressure range: 15 35 m
- Recommended filtration: 80 Mesh

SPRINKLER MOUNTING OPTIONS

- Suspended from trellis wire by integral hook. Upside Down Spring Loaded (SPES).
- Placed in the ground with one of two SuperNet stake options. Upright (ESUB)

TECHNICAL INFORMATION

NOZZLE SIZE MM	NOZZLE COLOUR	NORMAL FLOW RATE LPH	LR SWIVEL COLOUR	WETTED DIAMETER m		MR SWIVEL COLOUR	WETTED DIAMETER m		SR SWIVEL COLOUR	WETTED DIAMETER m	
				LR	LRD		MR	MRD		SR	SRD
0.89	Purple	20	Purple	4.5	1.5	Brown	4.5	2.5	Blue	2.5	1.8
1.12	Light Green	28	Purple			Brown	4.5	2.5	Blue	3.5	1.8
1.14	Brown	30	Purple	6.0	1.5	Brown	4.5	2.5	Blue	3.5	1.8
1.20	Light Blue	35	Purple	6.0	1.5	Brown	4.5	2.5	Blue	3.5	1.8
1.28	Blue	40	Purple	6.0	1.5	Brown	5.0	2.5	Blue	3.5	1.8
1.43	Green	50	Black	7.0	1.5	Brown	5.0	2.5	Blue	4.5	1.8
1.55	Grey	58	Black	7.0	1.5	Brown	6.0	3.0	Blue	4.5	1.8
1.73	Black	70	Black	7.0	2.0	Brown	6.0	3.0	Blue	5.0	1.8
1.74	Orange	90	Black	7.0	2.0	-	-	-	Blue	5.0	2.0



ORDERING INFORMATION

For Product Code details, please contact:

Netafim Customer Service 1300 307 407

Netafim Technical Helpdesk 1800 009 808

