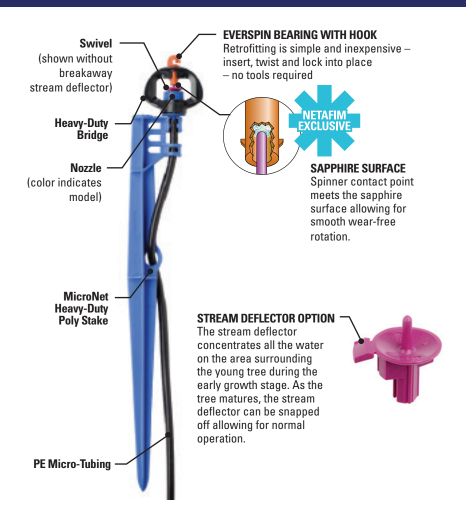


SUPERNET JR.

NON-PRESSURE REGULATED MICRO-SPRINKLER WITH EVERSPIN SAPPHIRE BEARING



APPLICATIONS

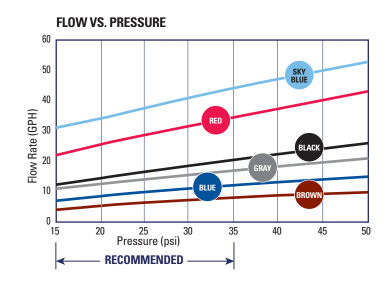
- For orchard, vineyard and nursery microsprinkler installations where flow regulation is not required.
 - LR (Long Range) Designed for maximum coverage on wider spacings and larger root zones.
 - SR (Short Range) Designed for closer spacings and applications where dry middles are desired.
 - LRD (Long Range with Breakaway Stream Deflector) NOW PRODUCES LARGER WETTED DIAMETER.
 - SRD (Short Range with Breakaway Stream Deflector)
- · Sprinkler mounting options:
 - Suspended from trellis wire by integral hook.
 - Placed in the ground with MicroNet stake.
 - Threaded into an existing PE micro-tube as a replacement sprinkler.

SPECIFICATIONS

- · Base connection options:
 - Quick-Connect thread (standard)
- Flow range: 6 50 GPH
- Pressure range: 15 35 psi (recommended)
- Recommended filtration: 80 mesh

PRODUCT ADVANTAGES

- Highest distribution uniformity and maximum diameter.
- Long-term reliable service:
 - Clog-resistant design and simple, modular parts.
 - Drop-down spinner that prevents entry of insects.
 - Restricting orifice stabilizes and directs stream for strong, spinning motion.
 - Engineering-grade materials and heavy-duty bearing for superior endurance.
- Universal Quick-Connect Thread easily replaces most brands of jets or non-compensated micro-sprinklers.
- Everspin bearing has a layer of sapphire material:
 - Reduces friction and wear, promoting long-lasting sprinkler performance
 - Sapphire surface keeps the swivel centered during operation and improves start-up

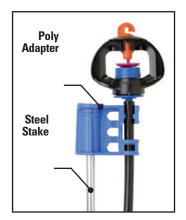


SUPERNET JR. SPRINKLERS

SUPERNET JR. PERFORMANCE							
ı			Wetted Diameter*				
Model # Nozzle Color Nozzle Size	Pressure (psi)	Flow (GPH)	Purple Swivel LR LRD	Black Swivel LR LRD	Blue Swivel SR SRD	Max. Stream Height* LR SR	
#28 Brown .030"	15	5.6					
	20	6.4					
	25	7.2	13.1' 4.9'	- -	11.5' 4.3'	24" 8"	
	30	7.9		'	'		
#40 Blue .035"	15	8.2					
	20	9.5					
	25	10.6	18.0' 4.9'		14.8' 4.3'	31" 10"	
	30	11.7		·	·		
	15	12.0					
#58 Gray .043"	20	13.8					
	25	15.4	- -	23.0' 4.9'	16.4' 4.3'	33" 12"	
	30	16.9					
#70 Black .047"	15	14.4			l I		
	20	16.7					
	25	18.6	_ _	23.0' 6.6'	18.0' 4.3'	35" 14"	
	30	20.4		·	·	·	
_ #90	15	18.5					
	20	21.4					
Orange .055"	25	23.9	_ _	23.0' 6.6'	19.7' 4.3'	35" 16"	
	30	26.2	<u> </u>	'	'	<u>'</u>	
#120 Red .063"	15	24.7					
	20	28.6					
	25	31.9	_ _	26.2' 6.6'	21.3' 4.3'	43" 16"	
	30	35.0			,	<u>'</u>	
#150 Sky Blue .071"	15	30.9					
	20	35.7					
	25	39.9	_ _	27.9' –	23.0' 8.2'	47" 16"	
	30	43.7		'		<u>'</u>	
NOTE: LR = Long Range, LRD = Long Range with Stream Deflector, SR = Short Range,							

NOTE: LR = Long Range, LRD = Long Range with Stream Deflector, SR = Short Range, SRD = Short Range with Stream Deflector

OPTIONS AND ACCESSORIES



SUPERNET JR. STEEL STAKE (Optional)

- Ideal for applications where high riser heights are required
- Installs in dry, hard soils no need to pre-wet

SuperNet Jr. Steel Stake option consists of:

- 1. Poly adapter
- 2. Optional ¼" steel stake available in 24", 48" or custom lengths.

Call Customer Service for price and availability.



STREAM SPLITTER

• Divides the stream to eliminate water on trunk.

ACCESSURIES URDERING INFURMATION							
ITEM NUMBER	MODEL NUMBER	DESCRIPTION					
63520-005800	031735	STREAM SPLITTER					

63520-005800	031735	STREAM SPLITTER
65080-001000	03175624	24" STEEL STAKE
65080-001220	03175648	48" STEEL STAKE
64020-002000	03173700	POLY ADAPTER



NETAFIM USA 5470 E. HOME AVE. FRESNO, CA 93727 CS 888 638 2346 www.netafimusa.com

^{*}Tested at 8" above ground @ 25 psi