

Rotor Max™ Midi Sprinklers

Robust and reliable "spinner" sprinkler for use above and below plant foliage and with two trajectory options. Excellent sprinkler distribution patterns and performance.

Features

- Dual outlet spinner enhances performance.
- Standard model has a 25° trajectory, black coloured spinner.
- Inverted model has a 0° flat trajectory, khaki coloured spinner.
- Suitable for recycled water applications subject to adequate filtration.
- · Easily taken apart for servicing.
- UV stabilised materials for long life.

Applications

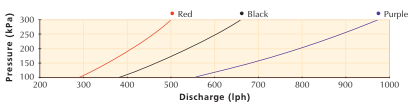
Greenhouses, vegetable row crops and under tree watering. Inverted Rotor Max^m is ideal for over-head watering in glasshouse, nursery and shade house applications. The 0° trajectory sprinkler is also suited to standard upright operation, excellent for under foliage or wind affected locations.



Performance		Inverted Rotor Max tested 2m above gro		Rotor Max™ tested 0.2m above ground	
NOZZLE COLOUR			DIAMETER (m)	STREAM HEIGHT (m)	
Red	100	300	11.0	0.9	
	200	400	13.0	1.2	
2.8 mm	250	460	13.0	1.2	
	300	500	13.0	1.4	
Black 3.2 mm	100 200 250	375 540 600	11.0 13.0 13.0	0.9 1.2 1.2	
	300	660	14.0	1.3	
Purple	100	550	11.9	0.7	
	200	775	13.8	1.0	
3.8 mm	250	875	14.0	1.1	
	300	975	13.4	1.2	

^{*} Stream height is applicable only to the Rotor Max™

Flow Rate



Rotor Max™ 3/8" BSPM

NOZZLE		ORDER	PACK	PACKS PER	CARTON
COLOUR	ORIFICE SIZE	CODE	QUANTITY	CARTON	(kg)
Red	2.8 mm	21155	20	10	8.0
Black	3.2 mm	21105	20	10	8.0
Purple	3.8 mm	21165	20	10	8.0

Rotor Max™ 1/2" BSPM

NOZZLE		ORDER	PACK	PACKS PER	CARTON
COLOUR	ORIFICE SIZE	CODE	QUANTITY	CARTON	(kg)
Red	2.8 mm	21055	20	10	6.4
Black	3.2 mm	21005	20	10	6.4
Purple	3.8 mm	21065	20	10	6.4

lotor Max™ 1/2" BSPM

COLOUR	ZZLE	ORDER	PACK	PACKS PER	CARTON
	ORIFICE SIZE	CODE	QUANTITY	CARTON	(kg)
Red	2.8 mm	21555	20	10	6.4
Black	3.2 mm	21505	20	10	6.4
Purple	3.8 mm	21565	20	10	6.4

Specifications

DIMENSIONS ASSEMBLED		UV STABILI	SED MATERIAL	BASE/CONNECTION TYPE	
WIDTH	96 mm 90 mm 38 g	FRAME SPINNER NOZZLE		Inlet: THREAD 3/8" BSPM Inlet: THREAD 1/2" BSPM	

Inverted Rotor Max™



This product has been independently tested by the Australian Irrigation Technology Centre, report No A95033.