

SPRINKLERS



STANDARD



INVERTED

**OPERATION**

Strong "C" frame design allows for excellent water distribution uniformity. A selection of bases is available for the four micro sprinkler models. The bases are colour coded to identify flow rate. Rotation of the rotor on the Adjustable Micro Sprinkler and the Spike models allows simultaneous adjustment of flow rate and radius of throw. Choose the model and base colour for the application required.

Orbita

Micro Sprinkler



ADJUSTABLE

**PRODUCT FEATURES**

- Four Orbita micro sprinkler models available, Standard, Inverted, Adjustable and Spike.
- Six colour coded bases to choose from for the Standard model.
- Four colour coded bases for the Inverted model.
- Base colour identifies flow rate.
- The Adjustable model is available with a black base and black rotor or yellow base with a blue rotor.
- The Spike is pre-assembled model for quick and easy installation with a red base, adjustable rotor for flow and throw control, 500 mm of flexible tube and a 4.5 mm Joiner. There are two spike lengths to choose from, 200 mm or 310 mm.

PRODUCT FEATURES

- Strong "C" frame design.
- During rotation the spinner is supported between two bearings.
- The spinner on the Inverted model has a cover that protects the bottom bearing from dust.

GENERAL APPLICATIONS

- Ideal for large areas that include garden beds, landscapes, vegetable gardens and agricultural applications.

ORBITA MICRO SPRINKLER

		STANDARD						INVERTED				ADJUSTABLE		SPIKE							
BASE COLOUR		Brown	Blue	Green	Red	Orange	Grey	Brown	Blue	Green	Red	Black	Yellow	200 mm	310 mm						
ORIFICE SIZE		0.9 mm	1.0 mm	1.3 mm	1.5 mm	1.8 mm	2.0 mm	0.9 mm	1.0 mm	1.3 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm	1.5 mm						
PACKAGING																					
ORDER CODES	PACKS	201035		201045	201055		201065	201075	201085	201105	201115	201125	201135	201394	201404	201552	201562				
	BULK	020103	020104	020105	020106	020107	020108	020110	020111	020112	020113	020139	020140	020155	020156						
QUANTITY PER BAG	PACKS	50						50				25		10	10						
	BULK	500						500				500		200	150						
BAGS PER CARTON	PACKS	120						120				100		20	15						
	BULK	12						12				5		1	1						
WEIGHT PER CARTON (kg)	PACKS	15.5						15.6				12.1		9.9	8.6						
	BULK	15.0						15.1				11.5		9.6	8.4						
BASE INLET CONNECTION		"FAST" Thread						"FAST" Thread				Thread 10-32 UNF		4.5 mm Barb							
DIMENSIONS OF ORBITA SPRINKLER ASSEMBLED	HEIGHT	41 mm						41 mm				53 mm		415 mm	525 mm						
	WIDTH	33 mm						33 mm				33 mm		33 mm	33 mm						
	DEPTH	12 mm						12 mm				23 mm		23 mm	23 mm						
	WEIGHT	2.3 g						2.3 g				4.0 g		43.5 g	47.1 g						
MATERIAL UV STABILIZED	FRAME	Acetal																			
	BASE	Acetal																			
	FLIPPER	Nylon																			

"Disclaimer" - TECO reserves the right to redesign its products, resulting in changes to specification and performance, at any time without notice.

SPRINKLERS



MICRO SPRINKLERS																
				STANDARD		INVERTED		SPIKE		VARIABLE						
								200 mm	310 mm							
METRIC PERFORMANCE DATA																
FIXED FLOW	BASE COLOUR AND JET OULET SIZE		PRESSURE	FLOW RATE	DIAMETER OF THROW	STREAM HEIGHT	DIAMETER OF THROW		DIAMETER OF THROW	DIAMETER OF THROW	STREAM HEIGHT					
			(kPa)	(lph)	(m)	(m)			(m)	(m)						
	BROWN		100	31	5.3	0.2	Tested 0.2 m above Ground Level		4.0	5.4						
	0.9 mm		125	35	5.5	0.3	Tested 0.8 m above Ground Level		4.1	5.7						
	BLUE		100	36	5.4	0.2	Tested 2 m above Ground Level		4.1	5.6						
	1.0 mm		125	42	5.6	0.3	Tested 0.3 m above Ground Level		4.2	5.8						
	GREEN		100	60	6.0	0.4	Tested 0.4 m above Ground Level		4.2	5.7						
	1.3 mm		150	74	6.7	0.5	Tested 0.2 m above Ground Level		4.5	6.1						
	RED		200	86	7.2	0.5	Tested 0.8 m above Ground Level		4.8	6.5						
	1.5 mm		100	82	6.4	0.4	Tested 1.5 m above Ground Level		4.4	5.9						
	ORANGE		150	101	7.3	0.5	Tested 2 m above Ground Level		4.8	6.5						
	1.8 mm		200	117	8.0	0.5	Tested 3 m above Ground Level		5.1	7.0						
	GREY		100	124	6.9	0.5	Tested 4 m above Ground Level		6.5	8.1						
	2.0 mm		150	154	7.8	0.5	Tested 5 m above Ground Level		7.4	9.0						
	BLACK Adjustable to max 1.5 mm		200	179	8.6	0.5	Tested 6 m above Ground Level		8.1	9.8						
VARIABLE FLOW	BLACK Adjustable to max 1.5 mm		100	0 - 77						0 - 6.3	0 - 0.4					
	150		0 - 94						0 - 7.2	0 - 0.4						
	200		0 - 105						0 - 7.9	0 - 0.4						
VARIABLE FLOW	YELLOW Adjustable to max 1.5 mm		100	0 - 77						0 - 6.3	0 - 0.4					
	150		0 - 94						0 - 7.2	0 - 0.4						
	200		0 - 105						0 - 7.9	0 - 0.4						
PERFORMANCE GRAPH		<p style="text-align: center;">Micro Sprinkler</p> <p>Pressure (kPa)</p> <p>Flow Rate (lph)</p> <p>Legend:</p> <ul style="list-style-type: none"> Brown Blue Green Red Orange Grey — Adjustable Black & Yellow 														
<small>Recommended operating pressure indicated by rows highlighted in blue</small>																

"Disclaimer" - TECO reserves the right to redesign its products, resulting in changes to specification and performance, at any time without notice.