

TECO NEW PRODUCTS SEASON 2021

Sprays

Down Spray - Standard & Pressure Compensating



FEATURES and BENEFITS

- The strong "C" frame design allows for excellent water distribution uniformity.
- Two base types are available: **Standard Base** and **Pressure Compensating Base**.
- Five color coded Standard Bases.
- Six color coded Pressure Compensating Bases.
- Base color identifies the flow rate
- Assemblies made to order.

APPLICATIONS

- Ideal garden beds, landscapes, vegetable gardens and agricultural applications.

DOWN SPRAYS & STREAM JETS													
		Standard Bases					Pressure Compensating Bases						
Base Colour		Black	Brown	Blue	Green	Red	Black	Orange	Blue	Violet	Green	Red	
Base Outlet Size (mm)		0.8	0.9	1.0	1.3	1.5	0.90	1.25	1.30	1.45	1.55	1.65	
Flow Rate							20 l/h	30 l/h	40 l/h	50 l/h	55 l/h	80 l/h	
PACKAGING													SPRAY & JET PATTERNS
Order Codes	Packs	211745	211755	211765	211775	211785		211824	211834	211844	211854	211864	
	Bulk	021174	021175	021176	021177	021178		021182	021183	021184	021185	021186	
Quantity per Bag	Packs	50					25						FILTRATION REQUIREMENTS • Black, Orange and Blue Bases: 130 microns (120 mesh) • Violet, Green and Red Bases: 200 microns (80 mesh)
	Bulk	500					500						
Bags per Carton	Packs	120					100						
	Bulk	12					5						
Weight per Carton (kg)	Packs	13.8					13.3						
	Bulk	13.1					12.8						
Base Inlet Connection		"FAST" Thread					10-32 UNF Thread						
Dimensions Assembled (mm)	Height	41					41						
	Width	33					33						
	Depth	12					12						
	Weight (g)	2.0					4.7						
Material		U.V. Stabilized											

FITTINGS

Micro Tube & Accessories

FEATURES and BENEFITS

- A 1/2" Male threaded adaptor with self-tapping micro connection for "Fast" Thread and 10-32 UNF threaded emitters.
- Flexible PVC Tube is used throughout a micro irrigation installation in conjunction with micro emitters and fittings.

APPLICATIONS

- Landscaped gardens, greenhouses and vegetable gardens.



Accessories & Adaptors		PACKAGING												Material
		Order Code		Quantity per Bag		Bags per Carton		Weight per Carton (kg)		Dimensions of Accessories				
		Packs	Bulk	Packs	Bulk	Packs	Bulk	Packs	Bulk	Height	Width	Depth	Weight	
	Self Tapping Micro Adaptor x 1/2" Male Thread	108634	010863	25	500	TBA	TBA	TBA	TBA	35.6	20.3	22.9	3.3	U.V. Stabilized
Micro Tube Flexible PVC		Order Codes		Coils per Carton		Coil Dimensions								
		Bulk		Bulk		Dia.	Height	Weight						
	20 meters	010056		15		175	80	0.70						
	30 meters	010057		10		200	90	1.02						
	300 meters	010131				355	225	10.5						

FITTINGS

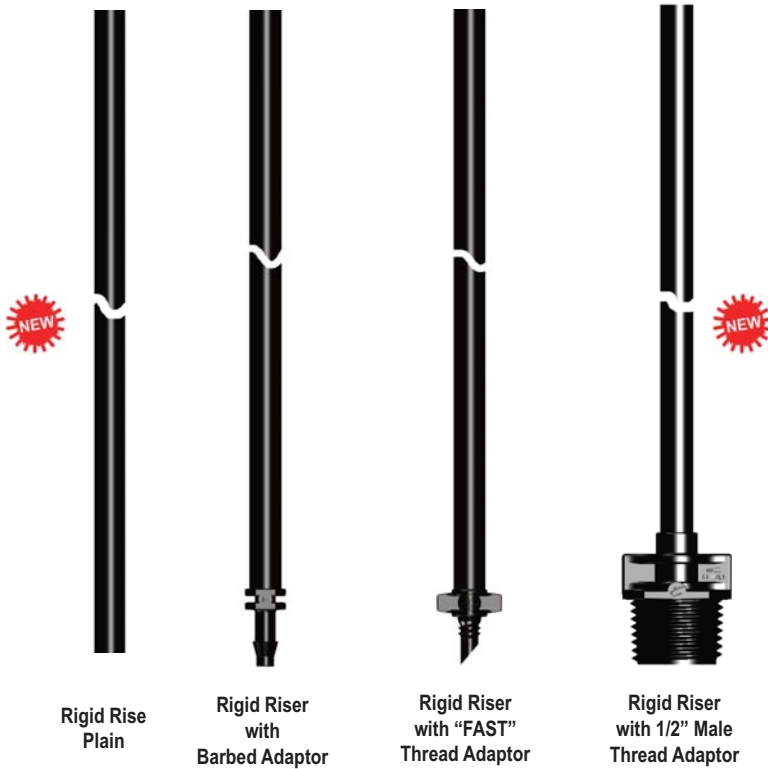
Rigid Risers

FEATURES and BENEFITS

- Risers used to raise emitters above plant foliage.
- Rigid Risers available in four lengths, 150 mm, 200 mm, 300 mm and 450 mm with Barbed connection, "FAST" thread connection and 1/2" Male Thread adaptor
- The HDPE (high density polyethylene) Rigid Risers are suitable for 10-32 UNF and "FAST" thread emitting devices such as Ottima™, Maxima™, Idra™, Single Piece Jets, Down Sprays and Orbita Micro Sprinklers
- The Barbed and "FAST" Threaded Rigid Risers may be used with Ultra™ Stakes
- Riser Tube Dimensions - 4 mm ID x 7.6 mm O.D.

APPLICATIONS

- Landscaped gardens, greenhouses and vegetable gardens.



PACKAGING		RIGID RISERS									
		Plain				Barbed Adaptor	"FAST" Thread Adaptor	1/2" Male Thread Adaptor			
		150	200	300	450	150	150	150	200	300	450
		mm				mm	mm	mm			
Order Codes	Packs	108596	108606	108616	108626	200926	200936	212346	212356	212366	212376
	Bulk	010859	010860	010861	010862	020092	020093	021234	021235	021236	021237
Quantity per Bag	Packs	100	100	100	100	100	100	100	100	100	100
	Bulk	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
Bags per Carton	Packs	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
	Bulk	1	1	1	1	1	1	1	1	1	1
Weight per Carton (kgs)	Packs	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
	Bulk	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
Riser Dimensions (mm)	Height	150	200	300	450	165	165	165	216	318	468
	Width	7.6	7.6	7.6	7.6	7.6	7.6	20.3	20.3	20.3	20.3
	Dia.	7.6	7.6	7.6	7.6	7.6	7.6	22.9	22.9	22.9	22.9
	Weight (g)	4.3	6.2	8.5	12.7	4.8	4.8	8.8	10.8	13.1	17.4
Material		U.V. Stabilized									