



RIVULIS SPRAYS & SPRINKLERS



Rivalis offers sprinklers and sprays with features such as flow regulation, trunk protectors, range limiters, and multiple stake assembly configurations.



TORNADO RAY JET



Tornado Ray Jet | Head Only

Operating Pressure Range	Recommended Design Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
150 - 250 kPa	150 - 250 kPa	150 kPa	Upright, 25cm above ground, 150 kPa inlet pressure	5mm Male Threaded

Product Number	Description	Wetting Diameter (m)
101070880	Tornado Ray Jet 26.7 lph 360° Black	2.4
201000080	Tornado Ray Jet 34 lph 360° Blue	3.2
101070882	Tornado Ray Jet 54 lph 360° Green	3.6
201000082	Tornado Ray Jet 70 lph 360° Red	4.2
101003361	Tornado Ray Jet 25 lph 300° Black	3.2
201000083	Tornado Ray Jet 34 lph 300° Blue	3.8
101070889	Tornado Ray Jet 54 lph 300° Green	4.2
201000088	Tornado Ray Jet 70 lph 300° Red	6
101070885	Tornado Ray Jet 26.7 lph 180° Black	3.6
201000086	Tornado Ray Jet 34 lph 180° Blue	4.2
101070888	Tornado Ray Jet 54 lph 180° Green	5.6
201000087	Tornado Ray Jet 70 lph 180° Red	6.6



Tornado Ray Jet - 60cm Tube & 4/7 Connector Assembly

Product Number	Description	Wetting Diameter (m)
101003370	Tornado Ray Jet Tube Assembly 25 lph 360° Black	2.4
101003371	Tornado Ray Jet Tube Assembly 34 lph 360° Blue	3.2
101070895	Tornado Ray Jet Tube Assembly 54 lph 360° Green	3.6
101003375	Tornado Ray Jet Tube Assembly 70 lph 360° Red	4.2
101070891	Tornado Ray Jet Tube Assembly 26.7 lph 300° Black	3.2
101003373	Tornado Ray Jet Tube Assembly 34 lph 300° Blue	3.8
101022977	Tornado Ray Jet Tube Assembly 52 lph 300° Green	4.2
101022978	Tornado Ray Jet Tube Assembly 70 lph 300° Red	6
AU14124	Tornado Ray Jet Tube Assembly 25 lph 180° Black	3.6
AU14125	Tornado Ray Jet Tube Assembly 34 lph 180° Blue	4.2
AU14126	Tornado Ray Jet Tube Assembly 52 lph 180° Green	5.6
AU14127	Tornado Ray Jet Tube Assembly 70 lph 180° Red	6.6




TORNADO ASSEMBLIES



Tornado Ray Jet - 60cm Tube, 4/7 Connector & Clip Hammer Stake Assembly


Product Number	Description	Wetting Diameter (m)
101028590	Tornado Ray Jet Complete Assembly 25 lph 360° Black	2.4
101028591	Tornado Ray Jet Complete Assembly 34 lph 360° Blue	3.2
101028592	Tornado Ray Jet Complete Assembly 52 lph 360° Green	3.6
101028593	Tornado Ray Jet Complete Assembly 70 lph 360° Red	4.2
101028594	Tornado Ray Jet Complete Assembly 25 lph 300° Black	3.2
101028601	Tornado Ray Jet Complete Assembly 34 lph 300° Blue	3.8
101048124	Tornado Ray Jet Complete Assembly 52 lph 300° Green	4.2
101048125	Tornado Ray Jet 70 lph Complete Assembly 300° Red	6
101028595	Tornado Ray Jet Complete Assembly 25 lph 180° Black	3.6
101048126	Tornado Ray Jet Complete Assembly 34 lph 180° Blue	4.2
101048127	Tornado Ray Jet Complete Assembly 52 lph 180° Green	5.6
101048128	Tornado Ray Jet Complete Assembly 70 lph 180° Red	6.6



Tornado Take Apart

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
150 - 250 kPa	150 kPa	Upright, 25cm above ground, 150 kPa inlet pressure	1/2" BSP Female

Product Number	Description
201000753	Tornado Take-Apart Ray Jet Cap (360°)
201000756	Tornado Take-Apart Ray Jet Cap (300°)



Tornado Take Apart - 60cm Tube, 4/7 Connector, Meteor Adaptor & Cantel Stake Assembly

Product Number	Description	Wetting Diameter (m)
101028615	Tornado Take-Apart Assembly 28 lph	2.4
101028605	Tornado Take-Apart Assembly 34 lph	3.2
101028606	Tornado Take-Apart Assembly 55 lph	3.6
101022178	Tornado Take-Apart Assembly 70 lph	4.2
101048129	Tornado Take-Apart Assembly 28 lph 300°	3.2
101048130	Tornado Take-Apart Assembly 34 lph 300°	3.8
101048131	Tornado Take-Apart Assembly 55 lph 300°	4.2
101048132	Tornado Take-Apart Assembly 70 lph 300°	6



Jet+ Spray Anti-Ant | Head Only

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
150 - 300 kPa	200 kPa	Upright, 25cm above ground, 200 kPa inlet pressure	5mm Male Threaded

Product Number	Description	Wetting Diameter (m)
201000155	Jet+ 39 lph 360° Black 0.86mm	4.4
201000154	Jet+ 51 lph 360° Blue 1.00mm	5.4
201000153	Jet+ 64 lph 360° Dark Blue 1.10mm	5.8
101003470	Jet+ 75 lph 360° Green 1.20mm	7
101010936	Jet+ 102 lph 360° Red 1.40mm	8.6
101028895	Jet+ 39 lph 300° Black 0.86mm	4.8
101028896	Jet+ 51 lph 300° Blue 1.00mm	5.6
101028900	Jet+ 64 lph 300° Dark Blue 1.10mm	6.4
101048258	Jet+ 75 lph 300° Green 1.20mm	6.8
101028902	Jet+ 102 lph 300° Red 1.40mm	8.6
101028899	Jet+ 39 lph 180° Black 0.86mm	4.8
101003471	Jet+ 51 lph 180° Blue 1.00mm	5.8
101048260	Jet+ 64 lph 180° Dark Blue 1.10mm	7
101028901	Jet+ 75 lph 180° Green 1.20mm	7.6
101028897	Jet+ 102 lph 180° Red 1.40mm	9



Jet+ Spray | 60cm Tube, 4/7 Connector & Cantal Stake Assembly

Product Number	Description	Wetting Diameter (m)
101048232	Jet+ Assembly 39 lph 360°	4.4
101048233	Jet+ Assembly 51 lph 360°	5.4
101048234	Jet+ Assembly 64 lph 360°	5.8
101048235	Jet+ Assembly 75 lph 360°	7
101048236	Jet+ Assembly 102 lph 360°	8.6
AU14132	Jet+ Assembly 39 lph 300°	4.8
101048239	Jet+ Assembly 51 lph 300°	5.6
101048240	Jet+ Assembly 64 lph 300°	6.4
101048242	Jet+ Assembly 75 lph 300°	6.8
101048243	Jet+ Assembly 102 lph 300°	8.6



JFR JET



JFR - Flow Regulated + Anti-Ant | Head Only

Operating Pressure Range	Wetting Diameter Calculated	Inlet
150 - 350 kPa	25cm above ground	3/8" BSP Male

Product Number	Description	Wetting Diameter (m)
101003502	JFR 23 lph 360° Black 0.85	3.2
101003503	JFR 30 lph 360° Blue 1.00	4
201000157	JFR 42 lph 360° Dark Blue 1.10	4
201000156	JFR 53 lph 360° Green 1.20	4.4
101003504	JFR 70 lph 360° Red 1.40	6.4
101003509	JFR 95 lph 360° White 1.60	6.4
101003505	JFR 23 lph 300° Black 0.85	3.6
101003507	JFR 30 lph 300° Blue 1.00	4.2
101003506	JFR 42 lph 300° Dark Blue 1.10	4.4
101003512	JFR 53 lph 300° Green 1.20	4.6
101003508	JFR 70 lph 300° Red 1.40	6
101003513	JFR 95 lph 300° Green 1.60	6.2



JFR | 60cm Tube, 4/7 Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
101003643	JFR Assembly 23 lph 360°	3.2
101003644	JFR Assembly 30 lph 360°	4
101003642	JFR Assembly 42 lph 360°	4
101003645	JFR Assembly 53 lph 360°	4.4
101003646	JFR Assembly 70 lph 360°	6.4
101003647	JFR Assembly 95 lph 360°	6.4
101048249	JFR Assembly 23 lph 300°	3.6
101048250	JFR Assembly 30 lph 300°	4.2
101048251	JFR Assembly 42 lph 300°	4.4
101048252	JFR Assembly 53 lph 300°	4.6
101048253	JFR Assembly 70 lph 300°	6
101048254	JFR Assembly 95 lph 300°	6.2



INVERTED RONDO Micro Sprinklers



Inverted Rondo | Flow Regulated Micro Sprinkler

Operating Pressure Range	Wetting Diameter Calculated	Inlet
150 - 300 kPa	2m above ground	Conic Female / 3/8" BSP Male

Product Number	Description	Wetting Diameter (m)
201016168	Rondo Inverted Sprinkler 23 lph Flow Regulated Red Spinner Black Nozzle	5
201003440	Rondo Inverted Sprinkler 30 lph Flow Regulated Red Spinner Blue Nozzle	5.5
101003455	Rondo Inverted Sprinkler 41 lph Flow Regulated Red Spinner Dark Blue Nozzle	6.5
201003441	Rondo Inverted Sprinkler 53 lph Flow Regulated Red Spinner Green Nozzle	7
101011812	Rondo Inverted Sprinkler 70 lph Flow Regulated Red Spinner Red Nozzle	7.5
101018433	Rondo Inverted Sprinkler 95 lph Flow Regulated Red Spinner White Nozzle	7.6



Rivulis Inverted Rondo - The ideal solution for greenhouse applications

CROP SPECIFIC Sprinkler Configurations



Strawberry Special | S5000 Impact Sprinkler



Product Number	Description	Wetting Diameter (m)	
101047682	S5000 HA 24° Purple 2.5 mm x Plug	22	
101047681	Super XL / S5000 Tube Assembly Only	-	

Banana | S2000 Sprinkler Assembly



Product Number	Description	
AU300741	S2000 41 lph Flow Regulated Sprinkler with 60cm cantal Stake and 90 cm tube Assembly	
AU300742	S2000 53 lph Flow Regulated Sprinkler with 60cm cantal Stake and 90 cm tube Assembly	
101048140	S2000 41 lph Flow Regulated Sprinkler with 100cm stake and 120cm tube assembly	
101048141	S2000 53 lph Flow Regulated Sprinkler with 100cm stake and 120cm tube assembly	

Macadamia Nut | S2000 Sprinkler Assembly



Product Number	Description
AU2021767	S2000 53 lph Flow Regulated Sprinkler with 60cm PVC tube Assembly
AU2021768	S2000 70 lph Flow Regulated Sprinkler with 60cm PVC tube Assembly

Avocado | S2000 Sprinkler Assembly



Product Number	Description	
AU2021769	S2000 70 lph Flow Regulated Sprinkler with 30 cm Stake and 60 cm tube Assembly	
AU2021770	S2000 95 lph Flow Regulated Sprinkler with 30 cm Stake and 60 cm tube Assembly	
AU2021771	S2000 70 lph Flow Regulated Sprinkler with 60 cm Stake and 120 cm tube Assembly	
AU2021772	S2000 95 lph Flow Regulated Sprinkler with 60 cm Stake and 120 cm tube Assembly	
AU2021774	S2000 75 lph Non-Flow Regulated Sprinkler with 30 cm Stake and 60 cm tube Assembly	
AU2021775	S2000 97 lph Non-Flow Regulated Sprinkler with 30 cm Stake and 60 cm tube Assembly	
AU2021776	S2000 75 lph Non-Flow Regulated Sprinkler with 60 cm Stake and 120 cm tube Assembly	
AU2021777	S2000 97 lph Non-Flow Regulated Sprinkler with 60 cm Stake and 120 cm tube Assembly	

S2000 NON PC Micro Sprinkler



S2000 Micro Sprinkler - Non PC

Operating Pressure Range	Flow Rates Calculated	Wetting Diameter Calculated	Inlet
150 - 350 kPa	200 kPa	25cm above ground, 200 kPa inlet pressure	3/8" BSP Male or Conic Female

Product Number	Description	Wetting Diameter (m)
101042242	Non PC S2000 (3/8") 29 lph Light Blue 0.77mm Black Spinner	6.5
101028804	Non PC S2000 (3/8") 37 lph Black 0.85mm Black Spinner	6
101042198	Non PC S2000 (3/8") 51 lph Blue 1.00mm Black Spinner	6.5
101042199	Non PC S2000 (3/8") 61 lph Dark Blue 1.10mm Black Spinner	7
101028805	Non PC S2000 (3/8") 75 lph Green 1.20mm Black Spinner	8
101042200	Non PC S2000 (3/8") 97 lph Red 1.40mm Black Spinner	9
101028806	Non PC S2000 (3/8") 125 lph White 1.60mm Black Spinner	10
101028815	Non PC S2000 (3/8") 170 lph Violet 1.80mm Dark Blue Spinner	9.5
101028816	Non PC S2000 (3/8") 205 lph Yellow 2.00mm Dark Blue Spinner	10
101042213	Non PC S2000 (3/8") 260 lph Brown 2.20mm Dark Blue Spinner	10
101028817	Non PC S2000 (3/8") 300 lph Orange 2.40mm Dark Blue Spinner	10.5



S2000 Micro Sprinkler - Non PC + Range Limiter

Operating Pressure Range	Flow Rates Calculated	Wetting Diameter Calculated	Inlet
150 - 350 kPa	200 kPa	25cm above ground, 200 kPa inlet pressure	3/8" BSP Male or Conic Female

Product Number	Description	Wetting Diameter (m)
101042247	Non PC Non PC S2000 (Range Limiter) (3/8") 29 lph	1
101028809	Non PC Non PC S2000 (Range Limiter) (3/8") 37 lph	1
101042249	Non PC Non PC S2000 (Range Limiter) (3/8") 51 lph	1.4
101042250	Non PC Non PC S2000 (Range Limiter) (3/8") 61 lph	1.4
101028810	Non PC Non PC S2000 (Range Limiter) (3/8") 75 lph	1.4
101042271	Non PC Non PC S2000 (Range Limiter) (3/8") 97 lph	1.4
101028811	Non PC Non PC S2000 (Range Limiter) (3/8") 125 lph	2



S2000 NON PC ASSEMBLIES



S2000 - Non PC, 60cm Tube, Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
101042799	Non PC S2000 (3/8") Assembly 29 lph	6.5
101042800	Non PC S2000 (3/8") Assembly 37 lph	6
101042801	Non PC S2000 (3/8") Assembly 51 lph	6.5
101042802	Non PC S2000 (3/8") Assembly 61 lph	7
101042803	Non PC S2000 (3/8") Assembly 75 lph	8
101042804	Non PC S2000 (3/8") Assembly 97 lph	9
101042805	Non PC S2000 (3/8") Assembly 125 lph	10
101048196	Non PC S2000 (3/8") Assembly 170 lph	9.5
101048197	Non PC S2000 (3/8") Assembly 205 lph	10
101048198	Non PC S2000 (3/8") Assembly 260 lph	10
101048199	Non PC S2000 (3/8") Assembly 300 lph	10.5



S2000 - Non PC, Range Limiter, 60cm Tube, Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
101048133	Non PC S2000 (Range Limiter) (3/8") Assembly 29 lph	1
101048134	Non PC S2000 (Range Limiter) (3/8") Assembly 37 lph	1
101048135	Non PC S2000 (Range Limiter) (3/8") Assembly 51 lph	1.4
101064262	Non PC S2000 (Range Limiter) (3/8") Assembly 61 lph	1.4
101062925	Non PC S2000 (Range Limiter) (3/8") Assembly 75 lph	1.4
AU23009	Non PC S2000 (Range Limiter) (3/8") Assembly 97 lph	1.4



S2000 PC MICRO SPRINKLERS



S2000 Micro Sprinkler | PC

Operating Pressure Range	Wetting Diameter Calculated	Inlet
150 - 350 kPa (24-70 lph) 175 - 350 kPa (95 lph)	25cm above ground	3/8" BSP Male

Product Number	Description	Wetting Diameter (m)
101028818	S2000 Flow Regulated 24 lph Black 0.85mm Grey Spinner	5
101042220	S2000 Flow Regulated 31 lph Blue 1.00mm Grey Spinner	5
101042221	S2000 Flow Regulated 41 lph Dark Blue 1.10mm Grey Spinner	6
101028819	S2000 Flow Regulated 53 lph Green 1.20mm Grey Spinner	6
101042222	S2000 Flow Regulated 70 lph Red 1.40mm Grey Spinner	7
101028820	S2000 Flow Regulated 95 lph White 1.60mm Grey Spinner	7.5



S2000 Micro Sprinkler | PC + Range Limiter

Operating Pressure Range	Wetting Diameter Calculated	Inlet
150 - 350 kPa (24-70 lph) 175 - 350 kPa (95 lph)	25cm above ground	3/8" BSP Male

Product Number	Description	Wetting Diameter (m)
101074404	S2000 Flow Regulated (Range Limiter) 24 lph Black 0.85mm Grey Spinner	1.0 - 1.5
101042546	S2000 Flow Regulated (Range Limiter) 31 lph Blue 1.00mm Grey Spinner	1.0 - 1.5
101042547	S2000 Flow Regulated (Range Limiter) 41 lph Dark Blue 1.10mm Grey Spinner	1.0 - 1.5
101028822	S2000 Flow Regulated (Range Limiter) 53 lph Green 1.20mm Grey Spinner	1.0 - 1.5
101042548	S2000 Flow Regulated (Range Limiter) 70 lph Red 1.40mm Grey Spinner	1.0 - 1.5
101028823	S2000 Flow Regulated (Range Limiter) 95 lph White 1.60mm Grey Spinner	1.0 - 1.5

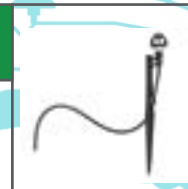


S2000 Micro Sprinkler | PC + Short Throw Spinner

Operating Pressure Range	Wetting Diameter Calculated	Inlet
150 - 350 kPa (24-70 lph) 175 - 350 kPa (95 lph)	25cm above ground	3/8" BSP Male

Product Number	Description
101071257	S2000 Flow Regulated (Short Throw Spinner) 24 lph Black 0.85mm Yellow Spinner
101071258	S2000 Flow Regulated (Short Throw Spinner) 31 lph Blue 1.00mm Yellow Spinner
101048750	S2000 Flow Regulated (Short Throw Spinner) 41 lph Dark Blue 1.10mm Yellow Spinner
101071259	S2000 Flow Regulated (Short Throw Spinner) 53 lph Green 1.20mm Yellow Spinner
101055212	S2000 Flow Regulated (Short Throw Spinner) 70 lph Red 1.40mm Yellow Spinner
101071260	S2000 Flow Regulated (Short Throw Spinner) 95 lph White 1.60mm Yellow Spinner

S2000 PC ASSEMBLIES



S2000 - PC, 60cm Tube, Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
AU14133	S2000 Flow Regulated Assembly 24 lph	5
AU14134	S2000 Flow Regulated Assembly 31 lph	5
AU14135	S2000 Flow Regulated Assembly 41 lph	6
101042901	S2000 Flow Regulated Assembly 53 lph	6
101042902	S2000 Flow Regulated Assembly 70 lph	7
101042903	S2000 Flow Regulated Assembly 95 lph	7.5



S2000 - PC, Range Limiter, 60cm Tube, Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
101048136	S2000 Flow Regulated Assembly (Range Limiter) 24 lph	1.0 – 1.5
101048137	S2000 Flow Regulated Assembly (Range Limiter) 31 lph	1.0 – 1.5
101048138	S2000 Flow Regulated Assembly (Range Limiter) 41 lph	1.0 – 1.5
101048139	S2000 Flow Regulated Assembly (Range Limiter) 53 lph	1.0 – 1.5
101049737	S2000 Flow Regulated Assembly (Range Limiter) 70 lph	1.0 - 1.5
101059734	S2000 Flow Regulated Assembly (Range Limiter) 95 lph	1.0 - 1.5



S2000 - PC, Short Throw Spinner, 60cm Tube, Connector & Super Hammer Stake Assembly

Product Number	Description	Wetting Diameter (m)
AU14101	S2000 Flow Regulated Assembly (Short Throw Spinner) 24 lph	Available upon request
AU14102	S2000 Flow Regulated Assembly (Short Throw Spinner) 31 lph	
AU14103	S2000 Flow Regulated Assembly (Short Throw Spinner) 41 lph	
AU14104	S2000 Flow Regulated Assembly (Short Throw Spinner) 53 lph	
AU14105	S2000 Flow Regulated Assembly (Short Throw Spinner) 70 lph	
AU14106	S2000 Flow Regulated Assembly (Short Throw Spinner) 95 lph	



SUPER XL Sprinkler



Super XL Sprinklers

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	250 kPa	75cm above ground	3/8" BSP Male or 1/2" BSP Male

Product Number	Description	Wetting Diameter (m)
101003649	Super XL Sprinkler 191 lph 3/8" Thread Violet 1.80mm Brown w/ Blue Cover Rotor	14.5
101003653	Super XL Sprinkler 235 lph 3/8" Thread Yellow 2.00mm Brown w/ Blue Cover Rotor	15
101003650	Super XL Sprinkler 290 lph 3/8" Thread Brown 2.20mm Brown w/Green Cover Rotor	16
101003651	Super XL Sprinkler 341 lph 3/8" Thread Orange 2.40mm Brown w/Green Cover Rotor	16.5
101003655	Super XL Sprinkler 191 lph 1/2" Thread Violet 1.80mm Brown w/ Blue Cover Rotor	14.5
101003656	Super XL Sprinkler 235 lph 1/2" Thread Yellow 2.00mm Brown w/ Blue Cover Rotor	15
101003657	Super XL Sprinkler 290 lph 1/2" Thread Brown 2.20mm Brown w/Green Cover Rotor	16
101003658	Super XL Sprinkler 341 lph 1/2" Thread Orange 2.40mm Brown w/Green Cover Rotor	16.5



Rivulis Super XL: Continuous stream, slow rotating rotor sprinkler

Ideal for: Nurseries, frost protection or an application where you need a medium sized sprinkler with excellent uniformity



S5000 & S6000 Impact Sprinklers



S5000 Impact Sprinkler Low Angle 9°

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	250 kPa	75cm above ground @ 250 kPa	1/2" BSP Male

Product Number	Description	Wetting Diameter (m)
101038303	S5000 LA 9° Purple 2.5 mm	17
101038311	S5000 LA 9° Orange 2.9 mm	17.5
101038312	S5000 LA 9° Green 3.2 mm	16.5



S5000 Impact Sprinkler Low Angle 12°

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	250 kPa	75cm above ground @ 250 kPa	1/2" BSP Male

Product Number	Description	Wetting Diameter (m)
101038314	S5000 LA 12° Purple 2.5 mm	17
101038315	S5000 LA 12° Orange 2.9 mm	18
101038316	S5000 LA 12° Green 3.2 mm	17.5



S5000 Impact Sprinkler Low Angle 14°

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	250 kPa	75cm above ground @ 250 kPa	1/2" BSP Male

Product Number	Description	Wetting Diameter (m)
101038317	S5000 LA 14° Purple 2.5 mm	17
101038318	S5000 LA 14° Orange 2.9 mm	17.5
101038319	S5000 LA 14° Green 3.2 mm	18.5



IMPACT SPRINKLERS



S5000 Impact Sprinkler High Angle 24°

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	250 kPa	75cm above ground @ 250 kPa	1/2" BSP Male

Product Number	Description	Wetting Diameter (m)
101038320	S5000 HA 24° Yellow 2.6 mm x Plug	19.5
101038324	S5000 HA 24° Orange 2.9 mm x Plug	22.5
101038325	S5000 HA 24° Yellow 2.6 mm x Light Green 1.8 mm	19.0
101038329	S5000 HA 24° Orange 2.9 mm x Light Green 1.8 mm	21.5
101042998	S5000 HA 24° Green 3.2 mm x Light Green 1.8 mm	22.5
WT13725	S5000 HA 24° Green 3.2 mm x Plug	23.5
WT13821	S5000 HA 24° Blue 3.5 mm x Plug	22
WT13822	S5000 HA 24° Blue 3.5 mm x Yellow 2.5mm	20.5
101047941	S5000 HA 24° Black 4.0 mm x Plug	23.5
101047598	S5000 HA 24° Black 4.0 mm x Yellow 2.5 mm	23.5



S6000 Impact Sprinkler

Operating Pressure Range	Flow rate calculated at	Wetting Diameter Calculated	Inlet
200 - 400 kPa	300 kPa	75cm above ground @ 300 kPa	3/4" BSP Male

Product Number	Description	Wetting Diameter (m)
101051546	S6000 HA 23° Blue 3.57 mm x Yellow 2.38 mm	24.5
101050451	S6000 HA 23° Green 3.96 mm x Yellow 2.38 mm	24
101048024	S6000 HA 23° Grey 4.36 mm x Yellow 2.38 mm	26
101052228	S6000 HA 23° Yellow 4.76 mm x Black 3.17 mm	27
101052229	S6000 HA 23° Black 5.15 mm x Black 3.17 mm	28
101051713	S6000 HA 23° Orange 5.5 mm x Black 3.17 mm	27.5



SPRINKLER & JET ACCESSORIES



Sprinkler Accessories | Stakes & Rods

Product Number	Description	
101003715	Super Hammer Stake assembly with 60cm PE ⁴ / ₇ tube with barbed take-off (3/8" Female Thread)	
201000207	Super Hammer Stake	
201000258	Clip Hammer Stake (Suitable for Tornado Ray Jet & Jet+)	
201000259	Cantal Stake 35cm	
201000852	Cantal Stake 60cm	
101007695	100cm x 5mm Fibreglass Stake	
AU2021766	100cm x 6mm Fibreglass Stake	
101007687	100cm x 8mm Fibreglass Stake	
101003758	120cm x 8mm Metal Stake	

Sprinkler Accessories | Meteor Adaptors & Tube Assemblies

Product Number	Description	
201000822	Meteor adaptor (3/8" F x ¹ / ₂ ") (Suitable for sprinklers with 3/8" thread)	
201000200	Multi function meteor adaptor (Suitable for 3/8" F & 1/2" M sprinkler bases)	
201000846	Black Plastic Holder to suit 8mm Stake	
201000255	60cm PE 4x7mm tube assembled with barb connector	
101003693	60cm PVC 4x7mm tube assembled with barb connector	
101029296	120cm PE 4x7mm tube with barb connector	
201014856	60cm PVC 4x7mm tube assembly with 3/8" meteor adaptor and barbed take-off	
AU68201	90cm PE 4x7mm tube assembly with 3/8" meteor adaptor and barbed take-off	
101039010	120cm PE 4x7mm tube assembly with 3/8" meteor adaptor and barbed take-off	
101046237	120cm PVC 4x7mm tube assembly with 3/8" meteor adaptor and barbed take-off	
101022758	60cm PVC 9x13mm tube assembled 3/8" meteor adaptor and take-off (Suitable for high flow sprinklers)	



RIVULIS SPRAYS & SPRINKLERS



Rivulis offers sprinklers and sprays with features such as flow regulation, trunk protectors, range limiters, and multiple stake assembly configurations.

For Assistance please contact Michael: 0488 917 285 or michael@irrigationdirect.com.au