

T-Tape

SUGGESTED USE OF T-TAPE
T-Tape Models 506:

Minimum tilled soils, double cropping, heavier textured soils or where rocks or previous crop residue is a factor. Commonly used in potatoes, onions and strawberries.

T-Tape Models 510:

Heavy or rocky soil, where insects are a problem, where it is to be moved or reused for multiple seasons.

Catalogue No	Wall mm	Spacing cm	Outlet/h per 100M	Length Meters	Price £ per reel
TX50620125	0.15	20	125	3048	278.40
TX50620250	0.15	20	250	3048	278.40
TX50620500	0.15	20	500	3048	278.40
TX50620500S	0.15	20	500	675	120.70
TX50630170	0.15	30	170	3048	278.40
TX51020500	0.25	20	500	1829	241.30
TX51020500S	0.25	20	500	375	87.30

TIF D5000


16mm thin wall pressure compensated dripline

Self-closing slit outlet to prevent suck back in SDI systems

Operating pressure: 0.5-1.8 Bar

Maximum lateral lengths calculated at 1.8 Bar

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD5016151030	0.4	30	1	800	236	295.90
JD5016351030	0.9	30	1	500	200	218.50
JD5016351050	0.9	50	1	500	300	218.50
JD5016351060	0.9	60	1	500	350	206.00
JD5016401560	1.0	60	1	400	370	167.30

16mm thick wall pressure compensated drip line

Operating pressure 0.5-3.0 Bar

Maximum lateral lengths calculated at 3 Bar

TIF - HYDROGOL


16mm drip line

Outstanding clogging resistance

Two large surface inlet filters

SPECIFICATION

Operating pressure: 0.8-2.0 Bar

Maximum lateral lengths calculated at 1 Bar

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD93162030	1	30	2	400	96	151.80
JD93162050	1	50	2	400	100	135.40

TIF - HYDRO PC


16mm pressure compensated drip line
Outstanding clogging resistance
Two large surface inlet filters

SPECIFICATION

Operating pressure: 0.8-3.5 Bar
Maximum lateral lengths calculated at 3 Bar

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD94161620	1	20	1.6	400	104	299.00
JD94161630	1	30	1.6	400	148	247.00
JD94161650	1	50	1.6	400	226	193.50
JD94162030	1	30	2.2	400	120	247.50
JD94162050	1	50	2.2	400	183	193.50

TIF - HYDRO PC ND


12mm pressure compensated non drain drip line
Outstanding clogging resistance

SPECIFICATION

Operating pressure: 0.8-3.5 Bar
Sealing pressure 0.1 Bar
Maximum lateral lengths calculated at 2.5 Bar

12mm

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD60121015	1	15	1	200	63	123.20
JD60121030	1	30	1	200	117	99.90


16mm

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD9616451330	1.15	30	1.2	400	178	241.50

20mm

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Max Lateral Length M	Price £ per reel
JD9620401320	1	20	1.2	300	104	259.00

GARDENLINE


16mm pressure compensated drip line
Outstanding clogging resistance

Catalogue No	Wall mm	Spacing cm	Outlet/h	Length Meters	Price £ per reel
JD952133025	1.15	33	2.1	25	19.80
JD952133050	1.15	33	2.1	50	39.60
JD952133100	1.15	33	2.1	100	73.30
JD95250100	1.15	50	2.1	100	65.60

Colour may vary from that shown

H6000 PE LAYFLAT

4" (100mm) layflat with outlets directly injection moulded into the layflat
 Outlet size: 1/2"
 Maximum pressure: 1.5 bar



Catalogue No	Coil Size M	Spacing M	Price £ per 100M
JDLF10018100	100	1.8	575.00
JDLF10020100	100	2.0	560.00

Additional spacing configurations available upon request

SUPERTIF NON DRAIN DRIPPERS - ND

Low Sealing Pressure

Operating Pressure 0.7-3.5 Bar
 Opening Pressure 0.3 Bar
 Sealing Pressure 0.15 Bar

STRAIGHT CONIC OUTLET



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10LC04	3.8	Brown	Black	0.19

STRAIGHT BARBED OUTLET



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10LB02	2.2	Brown	Brown	0.19
JD10LB04	3.8	Brown	Black	0.19
JD10LC08	7.8	Brown	Green	0.19

SUPERTIF NON DRAIN DRIPPERS - MOP

Medium Opening Pressure

Operating Pressure 1.3-3.5 Bar
 Opening Pressure 0.7 Bar
 Sealing Pressure 0.2 Bar

STRAIGHT CONIC OUTLET



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10MC05	5.3	Blue	Violet	0.19

SIDE BARBED OUTLET



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10MS01	1.1	L Blue	L Grey	0.19
JD10MS015	1.6	Blue	D Grey	0.19
JD10MS02	2.2	L Blue	Brown	0.19
JD10MS03	3.1	Blue	Blue	0.19
JD10MS04	3.8	L Blue	Black	0.19

SUPERTIF NON DRAIN DRIPPERS - NDH

High Sealing Pressure

Operating Pressure 1.2-3.5 Bar
 Opening Pressure 0.5 Bar
 Sealing Pressure 0.35 Bar

SIDE BARBED OUTLET



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10HS015	1.6	Brown	D Grey	0.19

O-TIF ONLINE DRIPPERS

On line dripper
 Can be opened and cleaned
 Operating Pressure 0.8-3.5 Bar



Catalogue No	Flow Rate l/h	Price £
JD150C02	2	0.18
JD150C04	4	0.18

FITTINGS AND MANIFOLDS



Single Outlet



4 Way Outlet



4 Way Multi Outlet

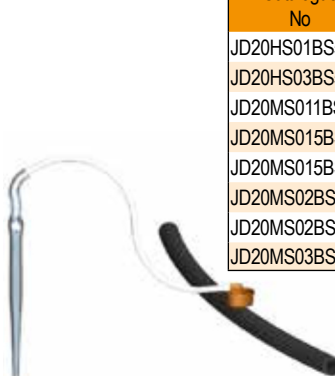
Catalogue No	Description	Price £
JD8SO-00	Single Outlet	0.05
JD8FO-00	4 Way Outlet	0.07
JD8FM-00	4 Way Multi Outlet	0.06
JD20LEBL50	50cm Lead	0.14
JD20LEBL80	80cm Lead	0.16

PEGS



Catalogue No	Description	Price £
JD20DRIB	Black Drip Peg	0.06
JD20SNAB	Black Snap Peg	0.07
JD20GSNAB	Grey Snap Peg	0.10

SINGLE SETS



Catalogue No	Flow Rate l/h	Type	Type	Lead cm	Price £
JD20HS01BS50	1.6	NDH	Side	50	0.41
JD20HS03BS50	3.1	NDH	Side	50	0.41
JD20MS01BS50	1.1	MOP	Side	50	0.41
JD20MS015BS50	1.6	MOP	Side	50	0.41
JD20MS015BS80	1.6	MOP	Side	80	0.42
JD20MS02BS50	2.2	MOP	Side	50	0.41
JD20MS02BS80	2.2	MOP	Side	80	0.42
JD20MS03BS50	3.1	MOP	Side	50	0.41

Catalogue No	Flow Rate l/h	Type	Type	Lead cm	Price £
JD20LB01BS50	1.1	ND	Straight	50	0.41
JD20LB02BS50	2.2	ND	Straight	50	0.41
JD20LB04BS50	3.8	ND	Straight	50	0.41
JD20MOPB02BS50	2.2	MOP	Straight	50	0.41
JD20SLB015BS50	1.6	NDH	Straight	50	0.41

4 WAY MANIFOLD WITH DRIPEG



Catalogue No	Description	Price £
JD3004BD	4 Way Manifold	1.60

Price without dripper

DURAGARDEN



16MM DURAGARDEN BROWN PCND AS DRIPLINE

Operating Pressure 0.5-4.0 Bar

Catalogue No	Flow Rate/l/h	Wall mm	Length Meters	Spacing cm	Price £ per reel
98APAN1121615A	1.6	1.2	25	15	40.30
98APAN1121615C	1.6	1.2	100	15	141.60
98APAN1121633A	1.6	1.2	25	33	28.70
98APAN1121633C	1.6	1.2	100	33	100.50
98APAN1121650A	1.6	1.2	25	50	25.80
98APAN1121650C	1.6	1.2	100	50	85.80

Colour may differ from that shown



VARDIT PC

16mm Thin Wall

Operating Pressure 0.5-2 Bar



Catalogue No	Flow Rate/l/h	Wall mm	Length Meters	Spacing cm	Max Lateral Length M	Price £ per reel
97VP00103083	0.8	0.3	1000	30	279	152.70
97VP00103084	0.8	0.3	1000	40	341	125.80
97VP00103085	0.8	0.3	1000	50	397	111.30
97VP00104162	1.6	0.4	800	20	148	181.70
97VP00104163	1.6	0.4	800	30	198	141.20
97VP00104085	0.8	0.4	800	50	440	107.40

1/2" MULTI-PURPOSE LPD FOR DRIPLINE

Designed for minimal head losses



For Flow Rates Between	250-800 l/h	800-1500 l/h
Max Opening Pressure	1.3 Bar	1.4 Bar
Minimum Closing Pressure	0.6 Bar	0.8 Bar

Catalogue No	Size	Price £
91NDLP1	1/2"M x 1/2"F	1.76



DRIPPERS

For watering plants in pots, planter boxes, shrubs and tree.



OTTIMA 360

Adjustable from 0-40 l/h

Catalogue No	Description	Price £
90-50-05	Barbed	0.24
90-50-10	Threaded	0.25
90-55-00	On Stake - End line	0.42
90-55-10	On Stake - In line	0.43

OTTIMA 180

Adjustable from 0-40 l/h

Catalogue No	Description	Price £
90-55-50	On Stake - End line	0.41
90-55-60	On Stake - In line	0.43



OTTIMA PC 360

Pressure Compensated 30 l/h

Catalogue No	Description	Price £
90-56-00	On Stake - End line	0.76
90-56-10	On Stake - In line	0.84

OTTIMA PC 180

Pressure Compensated 30 l/h

Catalogue No	Description	Price £
90-56-50	On Stake - End line	0.76
90-56-60	On Stake - In line	0.84



MAXIMA

Adjustable from 0-90 l/h

Catalogue No	Description	Price £
90-60-10	On Stake - End line	0.63

DRIP IRRIGATION



IN LINE DRIPPER

Catalogue No	Output/l/h	Price £
90-20-02	2	0.32

GrowStream

GROWSTREAM™ THE WORLD'S FIRST AND ONLY PLANT-RESPONSIVE WATER DELIVERY SYSTEM



Growstream™ releases water only when the plant demands

DESCRIPTION:

GrowStream™ Tube is a continuous low-pressure plant-responsive irrigation dripline. This tube is a microporous material that retains water until flow is triggered by plant root exudates. The tubing has no emitters, but releases water along its entire surface through millions of micropores.

TECHNICAL SPECIFICATIONS

- Tube diameter: 16mm ID
- Responsive Pressure Range: 0.07 – 0.28 Bar
- Recommended Operating Pressure: 0.10 – 0.15 Bar
- Maximum Operating Pressure: 0.41 Bar
- Minimum install depth: 7.6cm
- Recommended install depth: 10.2 – 45.7 cm
- Install depth varies by type of plant like row crops, vineyards, trees, turf, shrubs.

THE GROWSTREAM™ SYSTEM IS SUITABLE FOR:

Landscape, parks, roadways, residential and commercial gardens
Commercial Agriculture and Humanitarian Aid.

SYSTEM COMPONENTS:

- Water tank for gravity system (catalogue page 84)
- Main line (catalogue page 26)
- Valves (catalogue page 41)
- Main line fittings (catalogue page 20)
- Valve box (catalogue page 55)
- GrowStream™ fittings (catalogue page 16)
- GrowStream™ tube
- Adjustable Pressure Regulator (APR)

Catalogue No	Description	Price £
93RD16075	16mm RDI Dripline x 750m	1169.50
93RDPG05	0-0.3 Pressure Gauge	60.40
93RDPR05	Adjustable Pressure Regulator	97.50
93RDZ336	3/4" M x ASTM Socket	1.50
93RDZ478	3/4" Spigot x FIPT	3.30



POROUS PIPE

Porous pipe is a rubber pipe designed for varied irrigation purposes. It should be used at a pressure of between 4-12psi. The maximum run length is 50 metres and the output is 4 litres per hour per metre.



16MM STANDARD

Catalogue No	Description	Price £
92-10-15	15M Retail Pack	18.80
92-10-30	30M Retail Pack	30.00
92-15-50	50M Roll	40.60
92-15-99	100M Roll	81.10

The retail packs are shrink wrapped and come complete with 16mm barbed connectors.



5MM MICRO BORE

Catalogue No	Description	Price £
92-25-50	50M Roll	25.60
92-25-99	100M Roll	51.70

Porous pipe MICRO BORE is made from the same materials as the standard porous pipe.

It should be used at a pressure 15-30 psi (1-2 Bar).

Used for containers, baskets etc. it has an output of 1-3 litres per hour per metre.

ACCESSORIES



Catalogue No	Description	Price £
91-19-05	5mm Nipple	0.065
91-19-52	5mm Barbed/Threaded Tee	0.240
91-19-53	5mm Threaded Tee	0.240
91-19-55	5mm Barbed Tee	0.240
91-19-20	3 to 5mm Repair Plug	0.065
91-35-MA	CNL Dripper - Manifold	0.095
91-50-CA	Pot Pecker Cap	0.075

STAKES DRIPPERS



Catalogue No	Description	Price £
91-19-60	Prevo Stake (BLUE)	0.140
91-19-65	Prevo Stake (BLACK)	0.140
91-19-95	Pot Dropper Stake	0.075
91-20-00	5/7mm Pipe Stake	0.240
91-20-20	45 Deg Stake	0.065
91-35-ST	ARROW - Stake	0.200
91-36-10	ARROW - S Stake	0.105
91-60-20	Spray Stake - 20 L/H (Green)	0.200

Drip Irrigation + Sprinklers

HOLEPUNCHES

HOLE PUNCH



Catalogue No	Description	Price £
88-05-03	3mm Hole Punch	10.90
88-05-04	4mm Hole Punch	10.90

SUPERTIF PUNCHES AND INSERTION TOOLS



Catalogue No	Description	Price £
88-05-10	SuperTif Side Barb Insertion Tool	16.40



Catalogue No	Description	Price £
88-05-15	SuperTif Straight Barb Insertion Tool	16.40

QUICK CUT



Catalogue No	Description	Price £
88-10-03	16/20 Quick Cut - 3mm	15.20
88-10-04	16/20 Quick Cut - 4mm	15.20
88-15-03	25/32 Quick Cut - 3mm	18.30

TWIST PUNCH



Catalogue No	Description	Price £
88-30-15	Twist Punch - 15mm Hole	34.80

TRIPODS

TRIPOD



Catalogue No	Riser Bore	Price £
68-40-19	3/4" M	29.00
68-40-25	1" M	36.20

HOSEPIPE GUIDE



Catalogue No	Price £
68-70-00	39.90

BACK PLATE ELBOW



Catalogue No	BSP "Female"	Price £
67-01-10	3/4"	18.50

SPRINKLER SLEDS

METAL SLED BASE



Made from zinc-chromium plated tubular steel.
Come complete with 3/4" M x 1/2" F bush and 'quick' male spigot

Catalogue No	BSP "Female	Price £
68-10-10	3/4"	32.90

RISERS FOR ABOVE



Catalogue No	Riser Bore	Price £
68-22-02	1/2"	6.30
68-22-09	3/4"	6.90

30cm riser for metal sled base
For sockets see page 18

COATED METAL SLED BASE 3/4" BASE



Catalogue No	Riser Bore	Riser Height	Price £
68-25-10	3/4"	30cm	28.70
68-25-05	1/2"	30cm	26.10
68-25-15	3/4"	30cm	38.50

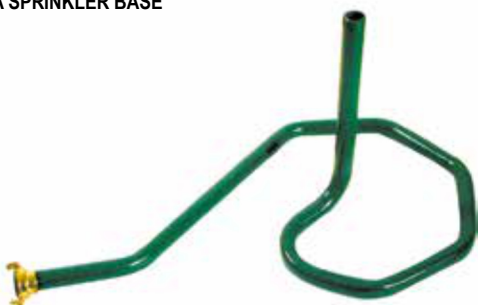
Made from coated steel complete with a riser.
Supplied complete with a quick coupling to connect to any Geka type fitting.
68-25-15 - comes with a T connection.

1" BASE

Catalogue No	Riser Bore	Riser Height	Price £
68-25-30	1"	30cm	31.40
68-25-35	1"	30cm	39.80

68-25-30 - Elbow Connection
68-25-35 Tee Connection

COBRA SPRINKLER BASE



Made from heavy duty steel tube, powder coated in dark green.
Coiled construction of the base means it should not tilt or tip over.

Catalogue No	Riser Bore	Riser Height	Price £
68-50-10	3/4"	30cm	26.00

WHEELED SLED BASE



Made from powder coated tubular steel.
Comes complete with 'quick' connector.

Catalogue No	BSP "Male	Price £
68-29-20	1/2"	22.00

SPRINKLER BASES AND STANDS

SPIKE BASE



Metal

Catalogue No	Riser Bore	Price £
68-00-16	1/2" F	4.90

Supplied with 'quick' bayonet connector



Plastic

Catalogue No	Riser Bore	Price £
68-00-10	1/2" F	2.30

FIELD STANDS



No 1 - 8mm Hose 1/2" M Top
No 2 - 12mm Hose 1/2" F Top

Catalogue No	Riser Bore	Riser Height	Price £
68-00-50	1/2" M	1 M	3.80
68-30-52	1/2" F	1 M	6.20
68-30-55	Plug for No 2 Stand Connector for No 2 Stand		0.30
68-30-58	Connector for No 2 Stand		0.30

STANDPIPES



These standpipes are made of galvanised steel. 1M high riser, in a 1" tee with two quick couplings.
Comes complete with a galvanised ground spike and stabilising plate.

Catalogue No	Riser Bore	Riser Height	Price £
68-20-12	1/2" M	1 M	39.20
68-20-19	3/4" M	1 M	40.50

FREESTANDER



The Freestander is similar to the above but comes with a cross base allowing the stand pipe to be used on hard surfaces.

Catalogue No	Riser Bore	Riser Height	Price £
68-21-12	1/2" M	1 M	46.80
68-21-19	3/4" M	1 M	47.80

FREESTANDING BASE



Freestanding base only for ease of transport. Use risers below

Catalogue No	Tee Size	Price £
68-21B12	1/2"	36.10
68-21B19	3/4"	35.90

RISERS



Galvanised tube threaded both ends for use with freestanding base or to extend height of standpipes

Catalogue No	Riser Bore	Riser Height	Price £
68-22-12	1/2"	50cm	7.20
68-22-19	3/4"	50cm	8.40
68-23-12	1/2"	1 M	12.80
68-23-19	3/4"	1 M	15.00

All sprinklers are made from brass, stainless steel and durable engineering plastics. All part circle sprinklers have flip up control lever so that sprinkler can be used as full or part circle.

1/2" PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZX30WR	1/2	33.80

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
3.2	2	0.52	17.6

Diffuser pin to adjust jet and throw
 Operating Pressure 2.0 - 4.5 Bar
 Flow Rate 0.52-0.77 m³/h

1/2" FULL OR PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZA22FC	1/2	30.40
59PZA22W	1/2	39.00

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.5	2.5	1.14	25

Diffuser pin to adjust jet and throw
 Operating Pressure 2.5 - 4.5 Bar
 Flow Rate 1.14-1.53 m³/h
 59PZA22FC Full Circle

3/4" FULL OR PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZB22FCT	3/4	52.00
59PZB22W	3/4	59.10

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.2	2.5	0.99	29
4.2 x 2.4	2.5	1.32	29

Comes with sand protection ring and cap
 Operating Pressure 2.5 - 4.5 Bar
 Flow Rate 0.99-1.33 m³/h
 59PZB22FCT Full Circle / Twin Nozzle
 Flow Rate 1.32-1.77 m³/h

1" PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZE30W	1	98.70

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
5.0	3.0	1.54	29.6

Operating Pressure 3.0 - 7.0 Bar
 Flow Rate 1.54-2.35 m³/h

1" PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZK30W	1	150.90

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
8.0	3.0	3.94	39.8

Operating Pressure 3.0 - 7.0 Bar
 Flow Rate 3.94-6.02 m³/h

1 1/2" PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZM22W	1 1/2	210.90

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
10	3.0	6.16	46.40

Operating Pressure 3.0 - 7.0 Bar
 Flow Rate 6.16 - 9.41 m³/h

2 1/2" PART CIRCLE SPRINKLER



Catalogue No	BSP "Male	Price £
59PZN45W	2 1/2	927.60

* Whilst stock lasts

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
22	3.0	29.8	70

Operating Pressure 3.0 - 7.0 Bar
 Flow Rate 18.45 - 54.22 m³/h
 Angle 45°



Catalogue No	Description	Price £
59G17-89	Rectangular Sprinkler	59.00



Catalogue No	Description	Price £
59G17-59	3 Arm Sprinkler on base	52.00

POPE SPRINKLERS

ROTOFRAME



Catalogue No	BSP "Female	Price £
59-00-10	1/2	10.50
59-00-11	3/4	10.80

Unique lower pressure sprinkler featuring butterfly type rotating spinner and rotary frame which provides even water distribution.

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.5	1	0.66	8.1
	2	0.95	15.9

PREMIER



Catalogue No	BSP "Male	Price £
59-00-20	3/4	42.50

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4 x 2.5	2	1.33	25.7
	3	1.35	27.1

PART CIRCLE PLASTIC SPRINKLERS

STANDARD PC SPRINKLER



Catalogue No	BSP "Male	Price £
60-04-27-28	1/2	9.70
60-04-27-40	1/2	9.70

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
2.8	2	0.45	22
4	2	0.85	24

LARGE PC SPRINKLER



Catalogue No	BSP "Male	Price £
60-05-35P4	3/4	15.80

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.0	3	1.06	28
	5	1.35	30

PART CIRCLE METAL SPRINKLERS

ZAMAK SPRINKLER



Catalogue No	BSP "Male	Price £
59-10-50	1/2	12.00

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.0	3	1.03	27
	4	1.18	28

Colour may vary

STANDARD PC SPRINKLER



Catalogue No	BSP "Male	Price £
60-04-23-40	1/2	17.50

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4	2	0.85	25

LARGE PC SPRINKLER



Catalogue No	BSP "Female	Price £
62-33-00	3/4	34.00

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.0 x 2.4	2	1.2	28

HEAVY DUTY PC SPRINKLER



Catalogue No	BSP "Female	Price £
60-03-25	1	75.40
60-02-54P63	1	75.40

Nozzle Size	Pressure in Bar	Flow Rate m³/h	Diam. M
4.8 x 3.2	3.5	2.4	30
6.35 x 3.2	5	4.5	49

60-03-25 4.8 x 3.2 Nozzle
60-02-54P63 6.35 x 3.2 Nozzle

NAAN501 U

Outstandingly Reliable

Extra range, turbo hammer, low capacity sprinkler, with excellent water distribution

Use with Field Stand No 1 - Page 65
2.8mm use with Field Stand No 2



Catalogue No	BSP" Female	Nozzle Size	Pressure Bar	Flow Rate/l/h	Diam. M	Price £
60-05-01-18	1/2	1.8	2.0	160	13	6.90
60-05-01-20	1/2	2.0	2.0	182	13	6.90
60-05-02-28	1/2	2.8	2.0	275	13	6.90

NAAN5022 U

FIELD SPRINKLER

Plastic impulse sprinklers designed for low-volume irrigation of vegetables.

Use with Field Stand No 2 - Page 65



Catalogue No	BSP" Male	Nozzle Size	Pressure Bar	Flow Rate/l/h	Diam. M	Price £
60-50-2224	1/2	2.4	2.5-4.0	350	19	10.00

DAN SUPER 10

Ball driven extra range field sprinkler

Use with Field Stand No 2 - Page 65



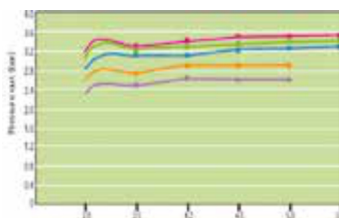
Catalogue No	BSP" Male	Nozzle with Flow Regulator	Pressure Bar	Flow Rate/l/h	Diam. M	Price £
60-STRBU	1/2	Blue	3.0-5.0	360	17	9.40
60-STRRE	1/2	Yellow	3.0-5.0	450	20	9.40
60-STRYE	1/2	Red	3.0-5.0	670	21	9.40

NAANDAN PRESSURE REGULATOR & CHECK VALVE 1/2" M X 1/2" F



Catalogue No	Connection	Price £
64-PR-00	1/2" M x 1/2" F	7.00

- Flow rates: 250-1500 l/h
- Regulating pressure - 3.0 Bar
- Max. Inlet pressure : 8.0 Bar
- Opening pressure - 3.0 Bar (+/-0.2Bar)
- Closing pressure - 2.0 bar



STANDARD SPRINKLER KIT



Consists of sled base, 1/2" galv riser, bush and socket, 3/4" M quick coupling and PTFE Tape and 1/2" Zamak Sprinkler

Catalogue No	Price £
68-KIT01	50.80

As above with 1/2" PC Metal Sprinkler

Catalogue No	Price £
68-KIT01MAX	55.70

ROTOFRAME SPRINKLER KIT



Consists of sled base, 1/2" galv riser, bush, 3/4" M quick coupling and PTFE Tape and 1/2" Rotoframe Sprinkler

Catalogue No	Price £
68-KIT-RF	48.40

SUPERIOR SPRINKLER KIT



Consists of sled base, 3/4" galv riser, socket, 3/4" M quick coupling and PTFE Tape and 1/2" M Perrot Sprinkler

Catalogue No	Price £
68-KIT02	77.00

TRIPOD SPRINKLER KIT



Consists of 3/4" tripod, 3/4" M/F Elbow, 3/4" F quick coupling and PTFE tape. Complete with 3/4" F, large PC metal sprinkler

Catalogue No	Price £
68-KIT10	70.30

LARGE TRIPOD SPRINKLER KIT



Consists of 1" tripod, 1" M/F Elbow, 1" F quick coupling and PTFE tape. Complete with 1" F, heavy duty PC sprinkler

Catalogue No	Price £
68-KIT15	119.80

RANDOMST

Applications: seed germination, propagation, increasing humidity and cooling of glasshouses and nurseries

Average droplet size: 140 micron

Flow rate at 3.0 Bar pressure

Prices are for complete inverted stand.

Including: Sprinkler head, anti-leak tube and weight



Catalogue No	Conn	Nozzle	Pressure Bar	Flow Rate/l/h	Dia M	Price £
61-10-08	4/7	Black 0.85	2.5 - 4.0	47	2	2.05
61-10-10	4/7	Blue 1.0	2.5 - 4.0	61	2	2.05

SUPER XL

For orchards, vegetables, nurseries, and frost protection.

Flow rate at 2.5 Bar pressure

Spacing from 6 x 6 to 9 x 9

Use with field stand No.2 Page 65



Catalogue No	BSP" Male	Nozzle	Pressure Bar	Flow Rate/l/h	Dia M	Price £
61-30-22	1/2	Brown 2.2	2.5 - 3.5	290	17	2.95
61-30-24	1/2	Orange 2.4	2.5 - 3.5	340	17	2.95

GREENSPIN BRIDGELESS



Catalogue No	Nozzle Colour	Flow Rate l/h	Dia M	Price £
65GOO-0G	Green	105	7.5	1.19
65GOO-0K	Black	160	8.5	1.19
65GOO-0B	Blue	200	9.0	1.19

BASES



Catalogue No	Connection	Type	Price £
65-B0-00	Barbed	Butterfly	0.33
65-M0-00	M11	Base	0.52
65-W0-00	3/8" WW	Butterfly	0.33

SUPER LPD FOR MODULAR SPRINKLER



Catalogue No	Connection	Price £
65-0L-10	Female	1.86
65-BL-10	Barbed	1.86
65-ML-10	M11	1.86
65-WL-10	3/8" WW	1.86

SUSPENDED STAND WITH FAST N FAST



Catalogue No	Connection	Length cm	Price £
65UBFF-30	4/7 Barb	30	1.24
65UBFF-60	4/7 Barb	60	1.48
65UWFF-30	3/8" WW	30	1.62
65UWFF-60	3/8" WW	60	1.90

OTHER ACCESSORIES



Catalogue No	Description	Price £
65ABFS00	4/7 x 4/7 Barb	0.19
65AFF-00	Fast N Fast	0.40
65AFFP00	Fast N Fast - Plug	0.19
65ALPDF0	Filter for LPD	0.19

NAANDAN FOGGERS

SUPER FOGGER



Catalogue No	Base	Flow Rate/l/h	Price £
65SF0-0B	Female	13	3.40
65SB0-0B	Barbed	13	3.40
65SW0-0B	3/8" WW	13	3.40

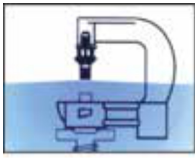
SINGLE FOGGER



Catalogue No	Description	Price £
65I00-0B	Single Fogger	1.12

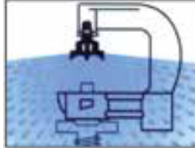
Ideal for Horticulture, Viticulture, Greenhouses, Nurseries, Gardens and Flower Beds. All figures are normal at 2 Bar.

MIST SPRAYER



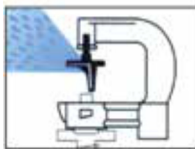
Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-MB	Black	30	2.0	1.19
64-BO-MR	Red	61	2.4	1.19
64-BO-M0	Orange	75	2.6	1.19
64-BO-ML	Blue	103	3.3	1.19

SPRAYER



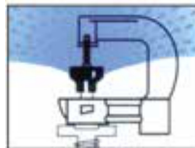
Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-SR	Red	61	3.2	1.19
64-BO-SL	Blue	103	3.6	1.19

HALF CIRCLE SPRAYER



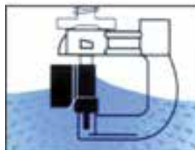
Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-HR	Red	61	2.9	1.33
64-BO-HL	Blue	103	3.1	1.33
64-BO-HY	Yellow	128	3.3	1.33

MEDIUM RANGE ROTOR



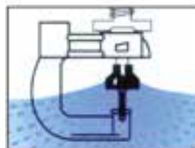
Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-QR	Red	61	7.0	1.19
64-BO-QG	Green	87	8.5	1.19

UPSIDE DOWN ROTOR



Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-UR	Red	61	8.5	1.19
64-BO-UL	Blue	103	9.8	1.19
64-BO-UY	Yellow	128	10.0	1.19
64-BO-UG	Green	166	10.4	1.19

MEDIUM RANGE ROTOR-INVERTED



Catalogue No	Nozzle Colour	L/H	Diam. M	Price £
64-BO-QR	Red	61	6.4	1.19
64-BO-QG	Green	87	6.4	1.19

GREENSPIN BRIDGELESS BAYONET TYPE



Catalogue No	Nozzle Colour	Flow Rate L/H	Diam. M	Price £
64GOO-0G	Green	105	7.5	1.19
64GOO-00	Orange	120	8.0	1.19
64GOO-0K	Black	160	8.5	1.19

SUPER LPD BAYONET

Opening pressure: 1.4 Bar
Closing pressure: 0.6 Bar

Catalogue No	Connection	Price £
64-ML-10	M11	1.86
64-WL-10	3/8"	1.86
64-BL-10	Barbed	1.86
64-OL-10	Bayonet	1.86



BASES & CONNECTORS



1/2" Bayonet Base



Barbed Bayonet



3/8" ww Bayonet Base



Male Bayonet



Plug Bayonet



Barbed Connector

Catalogue No	Description	Price £
64-TO-00	1/2" Bayonet Base	0.71
64-WO-00	3/8" WW Bayonet Base	0.71
64-FO-00	Barbed Bayonet	0.29
64-MO-00	Male Bayonet	0.29
64-PO-00	Plug Bayonet	0.29
64-CO-00	Barbed Connector	0.19



DOWN TUBE

Semi rigid 20cm PE pipe and bayonet connector. Ideal for lowering inverted sprinklers.

4mm HOLE PUNCH

4mm Hole Punch for use with bayonet connectors.



Catalogue No	Price £
64DOO-00	1.15

Catalogue No	Price £
88-05-04	See page 63

SPIKE

Very strong and flexible spike for use with all mini sprinklers.

Catalogue No	Price £
64SOO-00	0.55

LEADS

50cm lead with bayonet connector for use with spike above.

Catalogue No	Price £
64LOO-00	1.18

1M lead with bayonet as above.

Catalogue No	Price £
64LOO100	1.84

200M coil of tube for mini sprinklers.

Catalogue No	Price Per Coil £
64POO200	147.50

MINI VALVE



Catalogue No	Connection	Price £
64AVA-00	Barbed	2.20