

T-Tape



Suggested Use of T-Tape

T-Tape Models 504 & 505:
Short season crops in medium textured soils that contain slight residue from a previous crop. Beneficial for crops such as strawberries, melons and onions.

T-Tape Model 506:

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

T-Tape Model 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 LPH/100m	Length m	Price £ per reel
TX50620125	0.15	20	125	3048	186.00
TX50620250	0.15	20	250	3048	186.00
TX50620500S	0.15	20	500	675	84.30
TX50620500	0.15	20	500	3048	186.00
TX50630170	0.15	30	170	3048	186.00
TX51020500S	0.25	20	500	375	60.90
TX51020500	0.25	20	500	1829	161.20

Tif D5000



16mm Thin Wall Pressure Compensated drip line

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 l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD5016151030	0.4	30	1	800	215	219.20

16mm Thick Wall Pressure Compensated drip line

Operating pressure 0.5-3.0 Bar

Maximum lateral lengths calculated at 3 Bar

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD5016401560	1.0	60	1.5	400	371	128.50

TIF - HYDROGOL



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

SPECIFICATIONS

Operating pressure 0.8-2.0 Bar
Maximum lateral lengths calculated at 1 Bar

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD93162030	1	30	2	400	62	132.20
JD93162050	1	50	2	400	92	120.50
JD93162060	1	60	2	400	102	117.20

TIF - HYDRO PC



16mm Pressure Compensated Drip Line
Outstanding clogging resistance
Two large surface inlet filters

SPECIFICATIONS

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

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD94161620	1	20	1.6	400	98	189.40
JD94161630	1	30	1.6	400	139	173.90
JD94161650	1	50	1.6	400	213	149.10
JD94162030	1	30	2.2	400	113	173.90
JD94162050	1	50	2.2	400	173	149.10

TIF - HYDRO PC ND



12mm Pressure Compensated Non Drain Drip Line
Outstanding clogging resistance

SPECIFICATIONS

Operating pressure 0.8-3.5 Bar
Sealing Pressure 0.1 Bar
Maximum lateral lengths calculated at 2.5 Bar
W = white coloured pipe

12mm

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD60121015	1	15	1	200	55	94.90
JD60121025W	1	25	1	600	85	243.20
JD60121030	1	30	1	200	101	77.10
JD60121050W	1	50	1	600	154	195.90



NEW

16mm

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD9616451320	1.15	20	1.3	400	112	212.40
JD9616451330	1.15	30	1.3	400	159	170.60
JD9616451830	1.15	30	1.75	400	120	170.60

20mm

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Maximum Lateral Length M	Price £ per reel
JD9620401320	1	20	1.3	300	180	179.40

GARDENLINE



16mm Pressure Compensated Drip Line
Outstanding clogging resistance

Catalogue No	Wall mm	Spacing cm	Outlet l/h	Roll Length M	Price £ per reel
JD952133025	1.15	33	2.1	25	15.80
JD952133100	1.15	33	2.1	100	58.80
JD95250100	1.15	50	2.1	100	52.50

Colour may vary from that shown



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	0.15
JD10LC08	7.8	Brown	Green	0.15

Straight Barbed Outlet



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10LB02	2.2	Brown	Brown	0.15
JD10LB04	3.8	Brown	Black	0.15

NEW

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	0.15
JD10MC08	7.8	Blue	L Green	0.15

Side Barbed Outlet



Catalogue No	Flow Rate l/h	Base Colour	Cover Colour	Price £
JD10MS01	1.1	L Blue	L Grey	0.15
JD10MS015	1.6	Blue	D Grey	0.15
JD10MS02	2.2	L Blue	Brown	0.15
JD10MS03	3.1	Blue	Blue	0.15
JD10MS04	3.8	L Blue	Black	0.15

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	0.15

O-TIF ON LINE DRIPPER

On Line Dripper
Can be opened and cleaned
Operating Pressure 0.8-3.5Bar



Catalogue No	Flow Rate l/h	Price £
JD150C02	2	0.14
JD150C04	4	0.14

FITTINGS AND MANIFOLDS



Single Outlet



4 Way Outlet



4 Way Multi Outlet

Catalogue No	Description	Price £
JD8S0-00	Single Outlet	0.04
JD8F0-00	4 Way Outlet	0.05
JD8FM-00	4 Way Multi Outlet	0.05
JD20LEBL50	50cm Lead	0.11
JD20LEBL80	80cm Lead	0.13

PEGS

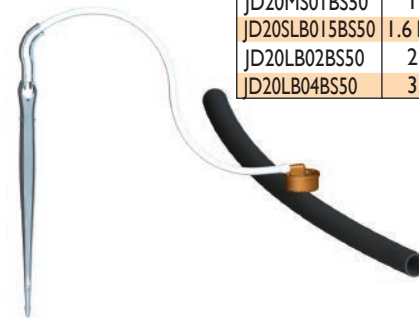


Catalogue No	Description	Price £
JD20DRIB	Black Drip Peg	0.05
JD20SNAB	Black Snap Peg	0.05

SINGLE SETS

Catalogue No	Flow Rate l/h	Type	Lead	Price £
JD20HS01BS50	1.6 NDH	Side	50cm	0.33
JD20MS015BS50	1.6	Side	50cm	0.33
JD20MS015BS80	1.6	Side	80cm	0.34
JD20MS02BS50	2.2	Side	50cm	0.33
JD20MS02BS80	2.2	Side	80cm	0.34

Catalogue No	Flow Rate l/h	Type	Lead	Price £
JD20MS01BS50	1.1	Straight	50cm	0.33
JD20SLB015BS50	1.6 NDH	Straight	50cm	0.33
JD20LB02BS50	2.2	Straight	50cm	0.33
JD20LB04BS50	3.8	Straight	50cm	0.33



4 WAY MANIFOLD WITH DRIPEG



Catalogue No	Colour	Price £
JD3004BD	Black	0.82

5 Drip Irrigation + Sprinklers



VARDIT PC (Pressure Compensated)

The tiny flat self-compensating dripper.

16mm Thin Wall
Operating Pressure Range 0.5-2 Bar



Catalogue No	Outlet l/h	Wall	Drum Length M	Spacing cm	Maximum Lateral Length M	Price per M £
97VP00103083	0.8	0.3	1000	30	279	0.189
97VP00103084	0.8	0.3	1000	40	341	0.156
97VP00103085	0.8	0.3	1000	50	397	0.138
97VP00104162	1.6	0.4	800	20	148	0.281
97VP00104163	1.6	0.4	800	30	198	0.219
97VP00104164	1.6	0.4	800	40	242	0.186
97VP00104085	0.8	0.4	800	50	440	0.166
97VP00104165	1.6	0.4	800	50	282	0.166
97VP00112166	1.6	1.15	400	60	402	0.287

VARDIT PCND (PC Non-Drain & Anti-Siphon)

16mm Thick Wall
Max Operating Pressure Range 4.3 Bar



Catalogue No	Outlet l/h	Wall	Roll Length M	Spacing cm	Maximum Lateral Length M	Price per M £
97VPANI120825	0.8	1.15	400	25	273	0.469
97VPANI12084	0.8	1.15	400	40	394	0.393



DURAGARDEN

16mm Duragarden Brown PCND as Dripline
Operating Pressure range 0.5-4.0 Bar

Catalogue No	Outlet l/h	Wall	Roll Length M	Spacing cm	Price £
98APANI121615A	1.6	1.2	25	15	27.80
98APANI121615C	1.6	1.2	100	15	97.90
98APANI121633A	1.6	1.2	25	33	20.80
98APANI121633C	1.6	1.2	100	33	69.50
98APANI121650A	1.6	1.2	25	50	18.70
98APANI121650C	1.6	1.2	100	50	62.00

Colour may differ from that shown

For watering plants in pots, planter boxes, shrubs and trees



Ottima 360

Adjustable from 0-40 l/h

Catalogue No	Description	Price £
90-50-05	Barbed	0.20
90-50-00	On stake - End line	0.32
90-50-10	On stake - In-line	0.33



Ottima 180

Adjustable from 0-40 l/h

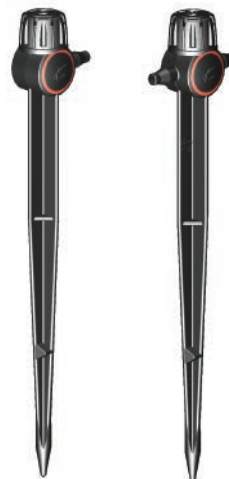
Catalogue No	Description	Price £
90-55-50	On stake - End line	0.32
90-55-60	On stake - In-line	0.33



Maxima

Adjustable from 0-90 l/h

Catalogue No	Description	Price £
90-60-10	On stake - End line	0.48



Ottima PC360

Pressure Compensated 30 l/h

Catalogue No	Description	Price £
90-56-00	On stake - End line	0.58
90-56-10	On stake - In-line	0.64

Ottima PC180

Pressure Compensated 30 l/h

Catalogue No	Description	Price £
90-56-50	On stake - End line	0.58
90-56-60	On stake - In-line	0.64

1/2" MULTI-PURPOSE LPD FOR DRIPLINE

The 1/2" LPD is 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 £
91NDLPI	1/2" M x 1/2" F	1.21



DRIP IRRIGATION

IN LINE DRIPPER



Catalogue No	Output l/h	Price £
90-20-02	2	0.26

HOLE PUNCHES

Catalogue No	Description	Price £
88-05-03	3mm Hole Punch	7.30
88-05-04	4mm Hole Punch	7.30
88-10-03	16/20 Quick Cut - 3mm	10.00
88-10-04	16/20 Quick Cut - 4mm	10.00
88-15-03	25/32 Quick Cut - 3mm	12.20
88-20-03	3mm Insertion Tool	15.50
88-20-04	4mm Insertion Tool	15.50
88-30-12	Twist Punch - 12mm Hole	26.40
88-30-15	Twist Punch - 15mm Hole	26.40
88-40-10	Lay Flat Hole Punch	60.50

HOLE PUNCH



QUICK - CUT



INSERTION TOOL



TWIST PUNCH



LAY FLAT PUNCH



POROUS PIPE

Porous pipe is a rubber pipe designed for varied irrigation purposes. It should be used at a pressure of between 4-12 psi. 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	15.90
92-10-30	30M Retail Pack	25.40
92-15-50	50M Roll	34.30
92-15-99	100M Roll	68.50

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	21.60
92-25-99	100M Roll	43.70

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 ltrs per hour per metre.

ACCESSORIES



Catalogue No	Description	Price £
91-19-05	5mm Nipple	0.06
91-19-52	5mm Barb/Threaded Tee	0.19
91-19-53	5mm Threaded Tee	0.15
91-19-55	5mm Barbed Tee	0.19
91-19-20	5mm Repair Plug	0.06
91-35-MA	CNL Manifold	0.08
91-50-CA	Clik Tif Cap	0.07
91-48-10	3 x 5 Lead - 80cm	0.15

STAKES/DRIPPERS



Catalogue No	Description	Price £
91-19-60	Prevo Stake - Blue	0.13
91-19-65	Prevo Stake - Black	0.13
91-19-95	Pot Dripper Stake	0.07
91-20-00	5/7mm Stake	0.22
91-20-20	45° Stake	0.06
91-35-ST	Arrow Stake	0.17
91-36-10	Arrow S Stake	0.10
91-60-20	18 l/h Spray Stake	0.17



POPE SPRINKLERS

ROTOFRAME



Catalogue No	BSP "Female"	Nozzle Size	Price £
59-00-10	1/2	4.5	7.70
59-00-11	3/4	4.5	8.10

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

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
4.5	1.0	0.66	8.1
	2.0	0.95	15.9

PREMIER



Catalogue No	BSP "Male"	Nozzle Size	Price £
59-00-20	3/4	4 x 2.5	25.50

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
4.5	2.0	1.33	25.7
	3.0	1.35	27.1

FLIPPER



Catalogue No	Description	Price £
60-60-43	Flipper 43 l/h	1.85
60-62-00	Stabiliser w/o lead	0.66

Unique sprinkler for frost protection
Spacing up to 9M apart
Output 43 l/h at 2 Bar
Saves up to 70% of water compared to conventional systems

BASIC PART CIRCLE SPRINKLER



Catalogue No	BSP "Male"	Nozzle Size	Price £
60-04-26-40	1/2	4.0	4.00

NAANDAN SPRINKLERS

PART CIRCLE PLASTIC SPRINKLER



Catalogue No	BSP "Male"	Nozzle Size	Price £
60-04-27-28	1/2	2.8	5.90
60-04-27-40	1/2	4.0	5.90

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
2.8	2.0	0.45	22
4.0	2.0	0.85	24

PART CIRCLE METAL SPRINKLER



Catalogue No	BSP "Male"	Nozzle Size	Price £
60-04-23-40	1/2	4.0	11.95

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
4.0	2.0	0.85	25

LARGE PART CIRCLE METAL SPRINKLER



Catalogue No	BSP "Female"	Nozzle Size	Price £
62-33-00	3/4	4x2.4	26.80

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
4.0x2.4	2.0	1.20	28

PART CIRCLE HEAVY DUTY SPRINKLER



Catalogue No	BSP "Female"	Nozzle Size	Price £
60-02-54P63	I	8.7x3.2	49.40

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
8.7x3.2	5.0	7.50	45

LARGE PART CIRCLE PLASTIC SPRINKLER



Catalogue No	BSP "Male"	Nozzle Size	Price £
60-05-35P4	3/4	4.0	10.55

Nozzle in mm	Pressure in Bar	Output in m ³ /hr	Diam of Coverage
4.0	3.0	1.06	28
	5.0	1.35	30



NAAN 501 U
Outstandingly
Reliable

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

Use with Field Stand No 1 - Page 67
2.8mm use with Field Stand No 2



Catalogue No	BSP" Female	Nozzle Size	Pressure Bar	Flow Rate l/h	Dia M	Price £
60-05-01-18	1/2	1.8	2.0	160	13	4.40
60-05-01-20	1/2	2.0	2.0	182	13	4.40
60-05-01-28	1/2	2.8	2.0	275	13	4.40

NAAN 5022-U
FIELD SPRINKLER

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

Use with Field Stand No 2 - Page 67

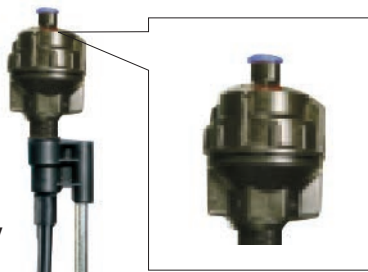


Catalogue No	BSP" Male	Nozzle Size	Pressure Bar	Flow Rate l/h	Dia M	Price £
60-50-2224	1/2	2.4	2.5-4.0	350	19	6.35

DAN MAMKAD
16

Low-volume ball driven field sprinkler

Use with Field Stand No 2 - Page 67

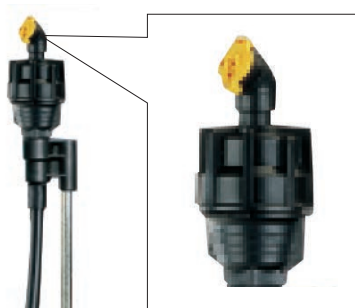


Catalogue No	BSP" Male	Nozzle	Pressure Bar	Flow Rate l/h	Dia M	Price £
60-MA-VI	1/2	Violet	2.0	225	15	3.60

DAN SUPER 10

Ball driven extra range field sprinkler

Use with Field Stand No 2 - Page 67



Catalogue No	BSP" Male	Nozzle	Pressure Bar	Flow Rate l/h	Dia M	Price £
60-STRBU	1/2	Blue with Flow Regulator	3.0-5.0	360	17	5.60
60-STRYE	1/2	Yellow with Flow Regulator	3.0-5.0	450	20	5.60
60-STRRE	1/2	Red with Flow Regulator	3.0-5.0	670	21	5.60

Rondo Mist

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

NEW



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	1.45
61-10-10	4/7	Blue 1.0	2.5-4.0	61	2	1.45

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 67



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	2.10
61-30-24	1/2	Orange 2.4	2.5-3.5	340	17	2.10

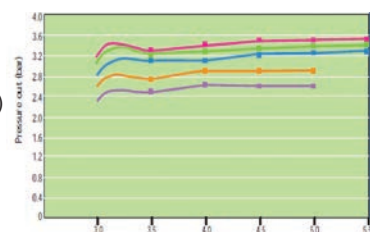
NAANDAN PRESSURE REGULATOR & CHECKVALVE 1/2" M X 1/2" F



Catalogue No	Connection	Price £
64-PR-00	1/2" M x 1/2" F	5.85

- 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

For sprinklers (pages 62-63)



Drip Irrigation + Sprinklers

5



FOGGER WITH LPD

Reduces greenhouse temperature
Increases greenhouse humidity
Fine droplet size (average 90 microns)

Catalogue No	Base	Nozzle Colour	Flow Rate l/h	Price £
65FBH-OB	Barbed	Blue	28	4.95
65FMH-OB	M11	Blue	28	4.95
65FWH-OB	3/8 ww	Blue	28	4.95

Flow Rates at 4 Bar



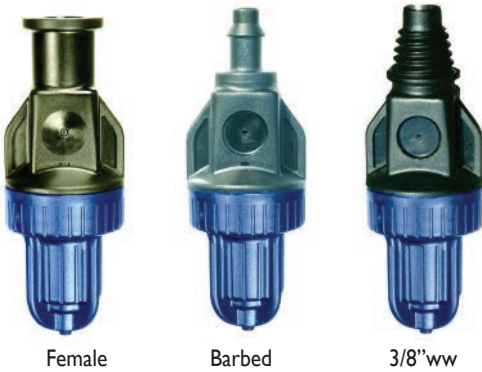
Catalogue No	Description	Price £
65100-OB	Single Fogger	0.75



SUPER FOGGER

Built in LPD (Leakage Prevention Device)
Fine droplet size (average 90 microns)
Minimum foliage wetting during pulsed operation

Catalogue No	Base	Nozzle Colour	Flow Rate l/h	Price £
65SF0-OB	Female	Blue	13	2.35
65SB0-OB	Barbed	Blue	13	2.35
65SW0-OB	3/8 ww	Blue	13	2.35



Female

Barbed

3/8''ww

LPD FOR FOGGER

High Pressure LPD for Foggers
Opening Pressure 4 Bar
Closing Pressure 2.4 Bar

Catalogue No	Base	Nozzle Colour	Price £
65-BH-00	Barbed	Blue	1.20



Barbed

3/8''ww

BASES & CONNECTORS

Catalogue No	Description	Price £
64-TO-00	1/2" Bayonet Base	0.50
64-WO-00	3/8" ww Bayonet Base	0.40
64-FO-00	Barbed Bayonet	0.18
64-MO-00	Male Bayonet	0.18
64-PO-00	Plug Bayonet	0.17
64-CO-00	Barbed Connector	0.17



1/2" Bayonet Base



3/8" ww Bayonet Base



Barbed Bayonet



Male Bayonet



Plug Bayonet



Barbed Connector



DOWN TUBE
Semi rigid 20cm PE pipe and bayonet connectors. Ideal for lowering inverted sprinklers

4mm HOLE PUNCH
4mm Hole Punch for use with bayonet connectors



Catalogue No	Price £
64D00-00	0.78

Catalogue No	Price £
88-05-04	see page 61



SPIKE

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

Catalogue No	Price £
64S00 - 00	0.39

LEADS

50cm lead with bayonet connectors for use with Spike above.

Catalogue No	Price £
64L00 - 00	0.78

200M coil of Tube for Mini Sprinklers

Catalogue No	Price per Coil £
64P00200	112.70

1M lead with bayonet as above

Catalogue No	Price £
64L00100	1.37

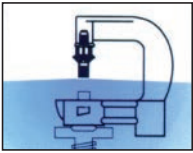
MINIVALVE



Catalogue No	Connection	Price £
64AVA-00	Barb	1.55

Ideal for Horticulture, Viticulture, Orchards, Greenhouses, Nurseries, Gardens and Flower Beds. All figures are nominal at 2 bar.

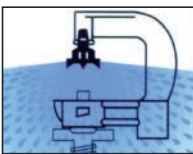
MIST SPRAYER



For irrigation in greenhouses and nurseries.
Produces very fine drops and enables excellent water distribution.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-MB	Black	30	2.0	0.76
64-BO-MR	Red	61	2.4	0.76
64-BO-MO	Orange	75	2.6	0.76
64-BO-ML	Blue	103	3.3	0.76
64-BO-MG	Green	166	4.4	0.76

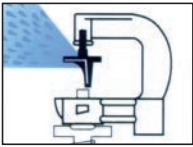
SPRAYER



For orchards and gardens.
The design enables efficient spraying of wide ranges. Special device seals the nozzle at the end of irrigation.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-SR	Red	61	3.2	0.76
64-BO-SL	Blue	103	3.6	0.76
64-BO-SY	Yellow	128	3.7	0.76

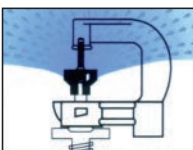
HALF CIRCLE SPRAYER



For irrigation in greenhouses and gardens.
Fitted for spraying along the walls of glasshouse, gardens and lawn edges.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-HR	Red	61	2.9	0.76
64-BO-HL	Blue	103	3.1	0.76
64-BO-HY	Yellow	128	3.3	0.76
64-BO-HG	Green	166	3.4	0.76

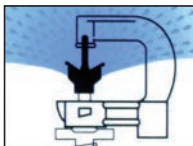
MEDIUM RANGE ROTOR



For gardens.
Enables middle range reach with mini sprinklers positioned at wide distances.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-QR	Red	61	7.0	0.76
64-BO-QG	Green	87	8.5	0.76

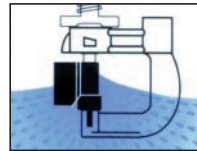
EXTRA RANGE ROTOR



For orchards and nurseries.
Enables excellent distribution with sprinklers positioned at very wide distances.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-RL	Blue	103	9.4	0.76
64-BO-RY	Yellow	128	9.6	0.76
64-BO-RG	Green	166	10.2	0.76

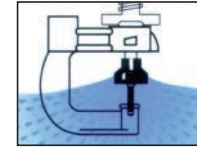
UPSIDE DOWN ROTOR



For overhead irrigation in greenhouses.
Can be fitted with the drainage preventer to avoid dripping when the system is switched off.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-UR	Red	61	8.5	0.76
64-BO-UL	Blue	103	9.8	0.76
64-BO-UY	Yellow	128	10.0	0.76
64-BO-UG	Green	166	10.4	0.76

MEDIUM RANGE ROTOR-INVERTED



For overhead irrigation in greenhouses.
Can be fitted with the drainage preventer to avoid dripping when the system is switched off.

Catalogue No	Nozzle Colour	Litres/Hour	Diam. Coverage in Mtrs.	Price £
64-BO-QR	Red	61	6.4	0.76
64-BO-QG	Green	87	6.4	0.76

PLEASE ORDER SPRINKLER AND REQUIRED BASE SEPARATELY

GREENSPIN BRIDGELESS BAYONET TYPE



Catalogue No	Nozzle Colour	Flow Rate l/h	Diam. Coverage in Mtrs.	Price £
64GOO-OG	Green	105	7.5	0.81
64GOO-OO	Orange	120	8.0	0.81
64GOO-OK	Black	160	8.5	0.81
64GOO-OB	Blue	200	9.0	0.81

SUPER LPD BAYONET

Prevents drainage through emitters
High and low opening and closing pressure
Keeps systems filled with water under pressure
Allows all units to start-up or shut-down simultaneously

Opening pressure: 1.4 bar

Closing pressure: 0.6 bar

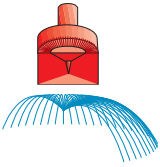


Catalogue No	Connection	Price £
64-ML-10	M11	1.21
64-WL-10	3/8"	1.21
64-BL-10	Barbed	1.21
64-OL-10	Bayonet	1.21



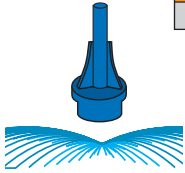
NAANDAN MODULAR SPRINKLERS

180° SPRAYER



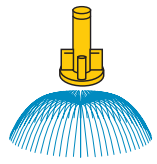
Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65-OO-HN	Brown	43	2.5	0.70
65-OO-HE	Grey	70	2.7	0.70
65-OO-HG	Green	105	2.7	0.70

STRIP SPREADER



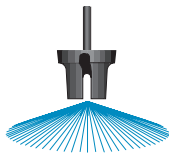
Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65-OO-TE	Grey	70	8.5	0.70

FLAT SPREADER



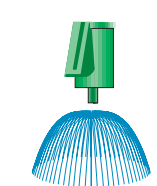
Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65-OO-FN	Brown	43	3.4	0.70
65-OO-FE	Grey	70	3.4	0.70
65-OO-FJ	Orange	120	4.0	0.70

SMALL SWIVEL SPREADER



Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65-OO-SE	Grey	70	6.0	0.70
65-OO-SG	Green	105	6.0	0.70
65-OO-SY	Yellow	160	6.5	0.70
With Antimist				
65-OOGSG	Green	40	4.0	0.96
65-OOYSY	Yellow	90	5.5	0.96

UPSIDE DOWN SPREADER



Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65-OO-UG	Green	105	6.5	0.70
65-OO-UJ	Orange	120	7.0	0.70
65-OO-UY	Yellow	160	7.5	0.70
With Antimist				
65-OOGUG	Green	40	4.5	0.96
65-OOJUY	Orange	70	6.0	0.96
65-OOYUY	Yellow	90	6.0	0.96

GREENSPIN BRIDGELESS



Catalogue No	Nozzle Colour	Flow Rate l/h	Diam in M	Price £
65GOO-OG	Green	105	7.5	0.81
65GOO-OO	Orange	120	8.0	0.81
65GOO-OK	Black	160	8.5	0.81
65GOO-OB	Blue	200	9.0	0.81

NAANDAN MODULAR ACCESSORIES

BASES



Catalogue No	Connection	Type	Price £
65-BO-00	Barbed	Butterfly	0.25
65-MO-00	M11	Base	0.40
65-HO-00	1/2"	Base	0.49
65-WO-00	3/8"WW	Butterfly	0.25

SUPER LPD FOR MODULAR SPRINKLER



Catalogue No	Connection	Price £
65-OL-10	Female	1.21
65-BL-10	Barbed	1.21
65-ML-10	M11	1.21
65-WL-10	3/8ww	1.21

SUSPENDED STAND WITH FAST N FAST



Catalogue No	Connection	Length	Price £
65UBFF-30	4/7 barb	30cm	0.93
65UBFF-60	4/7 barb	60cm	1.08
65UMFF-30	M11	30cm	1.37
65UMFF-60	M11	60cm	1.54
65UWFF-30	3/8"WW	30cm	1.21
65UWFF-60	3/8"WW	60cm	1.37

LEAD WITH BARBED BUTTERFLY

Catalogue No	Connection	Length	Price £
65UBOO-60	4/7 barb	60cm	0.65
65UBOO100	4/7 barb	100cm	0.81

SPIKE

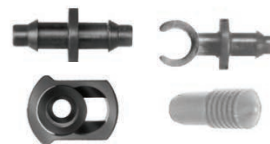
Catalogue No	Price £
65ASP-00	0.30

MINIVALVE



Catalogue No	Connection	Price £
65AVA-00	Barb	1.55

OTHER ACCESSORIES



Catalogue No	Description	Price £
65ABFS00	4/7 x 4/7 Barb	0.14
65AFF-00	Fast N Fast	0.29
65AFFP00	Fast N Fast - Plug	0.14
65ALPDF0	Filter for LPD	0.14

COMPONENTS

Catalogue No	Description	Price £
65-00-00	Bridge	0.48
65-00-Z0	Spreader	0.22
65-00-0X	Nozzle	0.13
65-00X00	Anti Mist	0.21

X = Colour of Nozzle/Antimist
Z = Type of Spreader

SPRINKLER STANDS

METAL SLED BASE



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

Catalogue No	Riser Bore	Riser Height	Price £
68-25-10	3/4"	30cm	23.10
68-25-05	1/2"	30cm	20.90
68-25-15	3/4"	30cm	27.30

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	20.80

METAL SPIKE BASE



Metal

Catalogue No	Riser Bore	Price £
68-00-16	1/2" F	4.25

Supplied with 'Quick' bayonet connector

Plastic

Catalogue No	Riser Bore	Price £
68-00-10	1/2" F	1.40

FIELD STANDS



No 1

No 2

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	3.00
68-30-52	1/2" F	1 M	4.90
68-30-55	Plug for No 2 Stand		0.24

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"	1 M	27.40
68-20-19	3/4"	1 M	29.60

FREESTANDING



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"	1 M	36.00
68-21-19	3/4"	1 M	36.70

FREESTANDING BASE



Freestanding base only for ease of transport. Use risers below

Catalogue No	Tee size	Price £
68-21B12	1/2"	27.70
68-21B19	3/4"	27.70

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"	1/2 M	5.30
68-22-19	3/4"	1/2 M	7.00
68-23-12	1/2"	1 M	8.30
68-23-19	3/4"	1 M	10.40

TRIPOD



Catalogue No	Riser Bore	Price £
68-40-19	3/4" M	19.25
68-40-25	1" M	31.00

BACK PLATE ELBOW



Catalogue No	BSP "Female"	Price £
67-01-10	3/4"	15.60

HOSEPIPE GUIDE



Catalogue No	Price £
68-70-00	28.90

