



2024-25 Catalogue



The History of Access Irrigation

Access was started in 1958 by Mr Graham Pearce, an industrial chemist who had traded chemistry for the 'good life' running a small market garden in Crick, Northamptonshire. To try and get a better price for his strawberries, he designed an innovative glass and steel cold frame with sliding glass sides for easy access – hence our name Access.



Original drip nozzle

The sandy soil at Crick caused low strawberry yields and it was decided to concentrate instead on selling the cold frame. Before the invention of the polytunnel, cold frames were a low cost way of growing under glass. As nurseries

and growers began to take up the cold frames with enthusiasm, attention was turned to providing irrigation inside the frames. Unhappy with the nozzles already available, Mr Pearce used his scientific background to design his own.

The invention of the polythene tunnel caused the company to refocus. Cold frames were then targeted at the keen gardener and the irrigation division was formed

to supply growers with irrigation - still in its infancy in the UK.

From its horticultural roots, the irrigation division of Access focuses on 3 main areas: horticulture, landscape and more recently green systems including green roofs. All systems are designed to the same exacting standards of efficiency and durability as our horticultural irrigation systems.

In 2001 the company launched its highly respected components catalogue, coupling professional quality components with helpful tips and advice.



Original cold frames at Crick

Our premises on the original site



Green roof system

The Access philosophy, instilled by Mr Pearce in the 1960's, has always been to provide innovative products coupled with good customer service. From advice to supply, Access are able to offer a fast, friendly service backed up by our own specialist design function and dedicated warehouse.

We are here to help.

Request our Irrigation Guides











Welcome to our 2024-25 catalogue

Welcome to our latest catalogue, filled with professional quality irrigation components.

Order ONLINE

Our new website allows you to browse and purchase our entire product range quickly and easily. You can also download relevant PDF information sheets. Items with this logo have bulk pricing online.



FREE Economy Delivery

For not so urgent orders we can offer a FREE delivery service on orders over £125 in value*.

STANDARD Delivery

We deliver fast, as standard, using fully traceable carriers. For landscapers we can even deliver direct to the clients address, allowing work to start as soon as the goods arrive.

NEXT DAY Delivery

For really urgent orders, we also offer a next day service for items in stock. If necessary, items can be put on an AM delivery*.

COMPETITIVE Pricing

Access offer quality irrigation components at competitive prices, so you can always be sure of a good deal - and all backed up by our friendly and knowledgeable sales team!

We look forward to assisting you.



Mike Briley Sales Director mike@access-irrigation.co.uk





Irrigation Sales Advisor hayley@access-irrigation.co.uk 01788 220 401



Marketa Ouchouche Irrigation Sales Advisor marketa@access-irrigation.co.uk 01788 229 915



Accounts / Despatch eileen@access-irrigation.co.uk 01788 220 402



Matthew Pearce Director matthew@access-irrigation.co.uk 01788 220 403



Irrigation Sales Advisor iosh@access-irrigation.co.uk 01788 229 901



Liquid Feeding

Nursery

Mist Propagation

Sprinklers 10

Hand Watering 14

Landscape 18

Control Systems 28

Pumps 32

Pipe & Fittings 37

Sports 48

Order Information 52

Index 53

For more information on our free delivery, standard despatch and same day despatch services, see page 52.

Liquid Feeding

A pressure regulator must be fitted to all systems capable of delivering above the rated pressure. For fertilisers Water Regulations require a double check valve (see p45) in domestic situations or a pump and tank set for commercial use to prevent back-contamination.

Static Dilutors











Fill the Static Dilutor bottle with liquid feed, select the appropriate jet and connect to the water supply.

As water passes through the dilutor head it draws up a ratio of liquid feed which mixes with the water.

Designed to be filled, put near the tap, and then not moved until it is emptied. Max operating pressure 2.5 bar.

Capacity	Flow Rate		Connector	Jets	Code	Price £	
оарасну	min	max	Type Supplied		Supplied		
			Brace	Brass	10:1		
9.0L	0.3m³/h			25:1	ADS	== 00	
2 gal	60 gph		500 gph	500 gph		50:1	(normal flow)
			& 'Geka'	100:1			

Mobile Dilutor

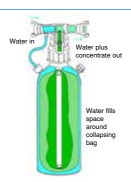
The Mobile Dilutor gives extra versatility. The liquid feed is kept inside an inner bag. This has a number of advantages, the unit need only be part filled, it can be moved from tap to tap without disturbing the final dilution rate and it can be left part-filled overnight.

A wider range of chemicals including those of a similar density to water can be used.

The bottle will withstand 4.0 bar pressure and is manufactured from heavy duty polythene.

Pressure	Flow	Rate	Jets	Code	Price £	
FIESSUIE	min	max	Supplied	Gode	FIICE Z	
4.0 bar	0.3m³/h 60 gph	3.4m³/h 750 gph	100:1 150:1 200:1	ADMP	249.00	
Snap connecto	or conversion kit	ADM-FQC	16.00			

The ideal Dilutor where greater sophistication is useful.



Capacity: 6.5L/1.4 gal. 'Geka' type connections are supplied as standard.

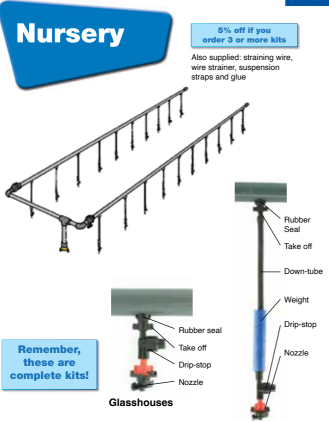


ADMP

Dilutor Spares

	ADS	Price £	ADSH	Price £	ADMP	Price £
Replacement Bottle *	ADS-BTL	30.00	ADS-BTL	30.00	ADMP-BTL	163.00
Replacement Head and boss *	ADS-HBA	36.00				
1 downtube and jet pack * (ADM jet pack only)	ADS-JTP	7.30	ADSH-JTP	7.20	ADM-JP	4.40
Replacement head assembly					ADM-HDA	37.00
Replacement boss and stem					ADMP-BSA	40.00
Replacement inner bag *					ADM-BAG	14.00
Pressure regulator kit with Gekas (all models) *	AD-PR	41.00	* compatible with post 2005 units			nits



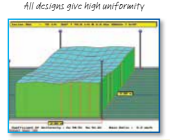




The Access Mini-spin nozzle gives a very even level of distribution.

The bridge-less design has a rotating anvil which shatters the water into evenly spread particles. In comparison, the tiniest blemish or build up of lime on a fixed anvil nozzle gives permanently uneven distribution.

The nozzle fits at the end of a flexible dropper tube. In low tunnels the pipe lines can be above head height, yet allow the nozzle to remain at a height to ensure the best distribution pattern without "bounce back". Drip-stop valves are fitted to each nozzle. Glue included.



When ordering - quote code and length required, e.g. KU3-10

Multi-span Houses Lines can be linked together to a header pipe, with valves or solenoid valves to each line. Contact our sales team.

Spra	y line		Tunnel width Price £						Glasshouse width Price £		
length		KU3	KU4	KU5	KU6	KU8	KU9	KW4	KW6	KW9	
m	ft	3.0m 10'	4.2m 14'	5.5m 18'	6.4m+7.3m 21'+24'	8.2m 27'	9.1m 30'	4.5m 15'	6.1m 20'	9m 30'	
10	33	116.00	116.00	236.00	236.00	245.00	245.00	107.00	227.00	236.00	
14	46	135.00	135.00	319.00	319.00	327.00	327.00	126.00	308.00	317.00	
16	52	145.00	146.00	338.00	338.00	346.00	346.00	136.00	324.00	332.00	
18	59	155.00	155.00	358.00	358.00	367.00	367.00	146.00	350.00	358.00	
20	66	167.00	167.00	379.00	379.00	387.00	387.00	159.00	373.00	382.00	
24	79	198.00	198.00	431.00	431.00	440.00	440.00	183.00	426.00	435.00	
26	85	241.00	241.00	484.00	484.00	493.00	493.00	215.00	474.00	483.00	
30	98	257.00	257.00	549.00	549.00	557.00	557.00	255.00	518.00	526.00	
	used per n run	70 l/h	160 l/h	140 l/h	210 l/h	240 l/h	320 l/h	160 l/h	210 l/h	320 l/h	
Lir	nes	1	2	2	2	2	2	1	2	2	

Supplied with 2.5m lengths of pre-drilled and socketed uPVC pipe, Access Mini-spin nozzles, drip-stop valves, downtubes (tunnels only). Entry 'Geka' hose fitting. Twin lines (3.0m/4.2m/4.5m widths are single line) include linkage pipework and on/off valves to each line. Fixings supplied: Wire strainers, straining wire and suspension straps (single line in tunnel has suspension straps to fix to ridge)

For 'Geka' hose tails see p15; Blanking plugs or shut off valves to blank off nozzles see p38

Tunnels

CNL Drippers

These 'state-of-the-art' drippers are designed for crops such as Strawberries where extremely high uniformity is required. The pressure compensated drippers also have a non-leakage device which 'locks' the dripper at the end of the cycle, preventing water drainage at the end of the cycle and the need to refill at the start of the next cycle.

	HCNL	LCNL	
Pressure Range:	1.4 - 4.0 bar	1.0 - 4.0 bar	
Max head sustained	0.3 bar	0.15 bar	
4 way manifold:	80cm black leads, 'S' stakes		

NETAFIM



Dripper only		Pack o	Pack of 25		Pack of 100	
Output	Туре	Code	Price £	Code	Price £	
4 l/h	LCNL	D4N-Q	21.00	D4N-H	75.00	
6 l/h	HCNL	D6N-Q	21.00	D6N-H	75.00	
8.5 l/h	LCNL	D8N-Q	21.00	D8N-H	77.00	
4-way manifold		D8N4L-Q	61.00	D8N4L-H	238.00	
Single outlet		DNEA-Q	11.00	DNEA-H	43.00	

Netafim PCJ CNL Drippers

- · Labyrinth design with maximum filtration area
- · Continuously self cleaning dripper
- · Silicon injection moulded diaphragm

Drippers are available in two operating pressures, with the HCNL having a higher shut off pressure, making them better suited to sloping sites.

Available as dripper only, or with 50cm or 80cm lead and Prevo 'S' stake.

LCNL operating pressure: 0.7 - 4.0 bar HCNL operating pressure: 1.5 - 4.0 bar







Single dripper

Dripper with 80cm lead

Dripper only		Pack of 25		Pack of 100	
Output	Туре	Code	Price £	Code	Price £
1.2 l/h	HCNL	D1PCH-Q	9.80	D1PCH-H	37.00
2 l/h	HCNL	D2PCH-Q	9.60	D2PCH-H	32.00
2 l/h	LCNL	D2PCJ-Q	6.50	D2PCJ-H	23.00

Dri		Dripper & Lead Pack of 25		Dripper & Lead		f 25	Pack of	f 100
	Output	Туре	Length	Code	Price £	Code	Price £	
Ī	1.2 l/h	HCNL	50cm	D1CNHA-Q	14.00	D1CNHA-H	47.00	
ľ	2 l/h	HCNL	50cm	D2CNHA-Q	14.00	D2CNHA-H	47.00	
Ī	2 l/h	LCNL	80cm	D2CNJA-Q	14.00	D2CNJA-H	47.00	

Dripper with Shut Off



Ideal where individual drippers need to be shut off. The dripper can either rest on the compost, or can be staked. Pressure Compensated CNL nozzle. Pre-assembled 2 l/h dripper, lead, nipple, cap.





	Qty	Code	Price £
Dripper/	25	D2ENPA-Q	27.00
Lead/Cap	100	D2ENPA-H	102.00
Stake	25	DAP-Q	6.50
	100	DAP-H	25.00

Punches



Description	3mm	Price £
Budget Hand Punch	DPB3	7.40
Punch pliers 16/20mm	DPP3	21.00
Punch pliers 25/32mm	DPPL3	23.00

Flexidrip Nozzles with Stake



Nozzle with stake. 2 l/h @ 1 bar. Needs leads.

The Access Flexidrip nozzle is joined to its stake with a unique 4-way universal joint, providing a strong, snag-free unit.

Qty	Code	Price £
25	D2NSL-Q	13.00
100	D2NSL-H	51.00
500	D2NSL-5H	239.00

Dripper Leads



5.0mm x 80cm leads can be cut to provide shorter lengths. Use DNIP adaptor to connect to lateral pine



Length	Qty	Code	Price £
80cm	25	DL80-Q	6.00
80cm	100	DL80-H	21.00
	25	DNIP-Q	4.10
	100	DNIP-H	14.00

Ottima PC360

Compensated dripper ideal for larger pots

The Ottima PC360 is a pressure compensated dripper making it ideal for larger pots and planters where more water is required. The Ottima sprays over a wider diameter than a traditional dripper, reducing water run-through on hanging baskets.

Watered area approx. 0.25m diameter.

Flow: 30 l/h. Pressure: 1.5 - 3.0 bar.

Connect onto a 16mm or 20mm supply pipe using small bore pipe - use P13-20M - see p27.

Requires 3mm punch - see p4; for a barbed connector into 16mm or 20mm pipe use DNIP - see above.

Qty	Code	Price £
10	DOF30-T	11.00
100	DOF30-H	105.00



Tree Watering Dripper



- · 8 l/h output for faster watering
- · Simply punch dripper into 20mm pipe
- · Pressure compensated

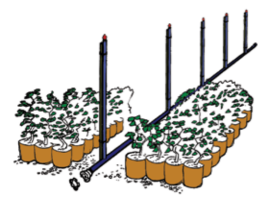
Netafim 8 I/h CNL dripper for precise, pressure compensated watering. Simply run a 20mm polythene pipe above the tree pots and punch in the dripper and fit the lead and anchorage stake.

Qty	Code	Price £
25	D8TD-Q	43.00
100	D8TD-H	167.00

Stock Bed Watering

This low cost watering system is ideal for watering large areas economically. Each stake set includes a riser pipe, fittings, sprinkler and straps to fit to the customers own stake (25mm square is ideal).

The medium kit will water an area up to 100m² (25m x 4m). Requires 3mm punch.





- · 10 risers 1.2m high
- · Sprinklers (3 sets in medium kit)
- · 50m of 20mm pipe
- · Fittings for end or centre feed
- · 'Geka' entry connector

For small bed kits see p18.	J
--------------------------------	---

Covers up to 120m²

Code	Price £
SKDC	120.00

Nozzles	KE070	KES070	KES120
Bed width	2m	3m	4m
Max length	18m	25m	30m

T-tape

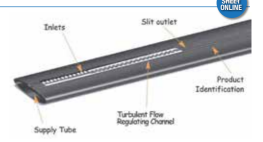
One of the most popular drip tapes available in the UK, T-tape is ideal for larger scale field crops.

Tape Marking	Wall thickness	Dripper spacing	Output I/h per 100m	Reel Length	Code ~	Price £
TOV FOO	TSX 506 150 micron	20cm	250 l/h	3048m	TT06-250	301.00
15X 500		20cm	500 l/h	3048m	TT06-500	301.00
TSX 510	250 micron	20cm	500 l/h	1829m	TT10-500	267.00

Fittings:	Code	Price £
¾" BSPM	TTK16-3	0.70
16mm poly pipe	TTK16-16	0.60
Joiner	TT16J	0.50









~ see p52

TTK16-3

T-tape for Glasshouses





Select the parts you need in 4 easy steps:
production.
flower crops and vegetable
thin wall system is ideal for
20cm apart. This low cost,

Designed for row crops in tunnels each dripper is just

- Buy one starter pack per system.
- Buy one header pack per bed. Add up the width of all the beds - you will need this much 16mm header pipe.
- Total up how many runs you will have - you will need one entry fitting per row
- Multiply the number or rows you have by their length to give the total meterage of T-tape you need.

Output @ 0.55 bar	5 l/m/h	Line spacing	0.3-0.45m or one per row
Operating Pres.	0.3 - 0.9 bar	Capillary beds	0.6m
Maximum length on 0% slope:	50m		

Pipe Headers

Starter pack Contains filter, pressure regulator and punch. Includes both 'geka' and snap connectors. Can be fitted to the outlet of a 1/2" tap (this has a 3/4" thread) or can be put in the hose line. Includes a budget hand pump.

2 Header pack

Contains fittings to create a centre fed header, with 'geka' and snap connectors (p17). Does not include header pipe - use 16mm pipe. This will allow up to 400m of T-Tape to be used per bed.

Description	Code	Price £
Starter Pack	LHPSP	82.00
Header Pack	LHPC16	13.00
16mm x 25m header pipe	PA16-25M	21.00

Entry Fittings

One entry fitting required per run. Requires 4mm hole to be punched into the side wall of the header pipe.



T-tape for Glasshouses



16mm T-tape with 20cm dripper spacing.

Reel Size	Wall Thickness	Code	Price £
375m	250 micron	TT10-500-S	122.00
675m	150 micron	TT06-500-S	121.00

Description	Code	Price £		Qty	Code	Price £
arter Pack	LHPSP	82.00		10	TTE16-T	6.70
ader Pack	LHPC16	13.00		100	TTE16-H	57.00
mm v 25m hondor nino	DA16 25M	21.00	l '			

Punch



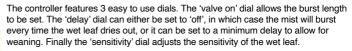


Mist propagation produces high success rates, even with difficult specimens. Also provide bottom heat - cool tops and warm bottoms produce the best results!

Mist Wean Controller



- Extremely Reliable Controller
- · Wean function built-in
- · Easy to programme



Complete with 2.5m wet leaf, mains plug and cable and solenoid cable.

Code	Price £
MAMWCL	295.00

Polyphosphate filter available for hard water areas (page 3)

For larger units, Heron panels with multiple wet leaf interfaces are available. Contact our Sales Department.

Overhead Kit - Single Bench







support straps, glue and fittings as shown. Bench not included.

With Mist Controller, wet leaf, solenoid, wire, wire strainer,

Length (m)	1m wide bench	Price £
1	MA1H1	382.00
2	MA1H2	411.00
3	MA1H3	442.00
4	MA1H4	477.00
5	MA1H5	510.00
6	MA1H6	544.00
7	MA1H7	576.00
8	MA1H8	608.00
9	MA1H9	641.00
10	MA1H10	674.00
Extra 1m run	MNH1.0M	36.00

Length (m)	1.5m wide bench	Price £
1.25	MA2H1	379.00
2.50	MA2H2	412.00
3.75	MA2H3	446.00
5.0	MA2H4	482.00
6.25	MA2H5	511.00
7.5	МА2Н6	545.00
8.75	MA2H7	579.00
10	MA2H8	611.00
11.25	МА2Н9	645.00
12.5	MA2H10	679.00
Extra 1.25m run	MNH1.25M	36.00

With Mist Controller, wet leaf, solenoid, glue and fittings as shown. Bench not included.

Length (m)	1m wide bench	Price £
1	MA1V1	362.00
2	MA1V2	386.00
3	MA1V3	411.00
4	MA1V4	435.00
5	MA1V5	458.00
6	MA1V6	484.00
7	MA1V7	507.00
8	MA1V8	531.00
9	MA1V9	556.00
10	MA1V10	580.00
Extra 1m run	MNV1.0M	28.00

Length (m)	1.5m wide bench	Price £
1.25	MA2V1	359.00
2.50	MA2V2	386.00
3.75	MA2V3	411.00
5.0	MA2V4	435.00
6.25	MA2V5	457.00
7.5	MA2V6	484.00
8.75	MA2V7	507.00
10	MA2V8	531.00
11.25	MA2V9	556.00
12.5	MA2V10	586.00
Extra 1.25m run	MNV1.25M	28.00

Polyphosphate Descaler



- · Simple Cartridge based system
- · Mounting bracket and spanner included
- · Easy Installation

How it Works

In 'hard water' areas Calcium precipitates out of the water supply causing scale build up on pipe walls, dripper outlets and plant leaves. Traditionally Nitric acid dosing is used to sequester the calcium, requiring large quantities of acid.

The polyphosphate descaler uses small quantities of long chain polyphosphates (derived from phosphoric acid) to act as a 'crystal modifier'. By modifying the crystalline structure these compounds will not precipitate into scale and actually stay in solution. Over time already deposited mineral scale deposits will also dissolve.

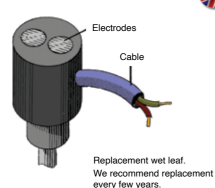


	Connection	Code~	Price £
Polyphosphate Descaler	1" F	EFBP	122.00
Spare Polyphosphate cartridge		EFBP-C	54.00
5 micron sediment pre-filter	1" F	EFBS	114.00
Spare sediment cartridge		EFBS-C	45.00

Wet Leaf



Access Solenoid Valves 24V AC



	Code	Price £
2.5m lead	MWL-2.5M	38.00





- · Rating: 3.8W
- Pressure range:0.5-10 bar
- · ¾" BSPM inlet/outlet
- Fibreglass polyamide body
- 2 mounting pillars for self-tapping screws
- · Inlet strainer

Install vertically, h	orizontally
but not up-side-o	
Dai Noi ap Side o	OVVII.

Code	Price £
ESVA3	22.00

Amber Mist Nozzle



Output at		Recommended bed width		¹/2" BS	PM
3.5 bar	Size	Risers ▲	Tunnel ▼	Code	Price £
25 l/h	0.6mm	1.0m	1.0m	MA2-24	17.00
46 l/h	0.8mm	1.5m	1.5m	MA2-32	17.00
Anti drip insert		MAA	10.00		

This nozzle has a 1/2" BSPM thread. Ideal pressure 3.5 bar. For a low pressure option, use Mini-mist nozzles p10.

•	Stainless	steel	iet	and	anvil	

- Anti-drip option for upside-down use
- · Glass filled nylon frame





The sprinkler nozzle is the most important part of your system, so we only use top quality nozzles. Unlike old fashioned nozzles, our modern sprinklers have been designed to provide optimum distribution, while keeping precipitation rates low to prevent crop and compost damage.

Half Circle This nozzle uses the Eindor taper system, see p38. Ideal working pressure 2-3 bar.



Output at		Bed width Risers ▲	Sprinkler Spacing	Pack of 10		f 10 Pack of 100	
2 bar	Colour	IIIooro Z	opuonig	Code	Price £	Code	Price £
40 l/h	Blue	1.0m	1.0m	KEASH40-T	6.40	KEASH40-H	57.00
70 l/h	Black	1.3m	1.5m	KEASH70-T	6.40	KEASH70-H	57.00
90 l/h	Green	2.0m	2.0m	KEASH90-T	6.40	KEASH90-H	57.00

- · Fine spray in half circle
- Low cost
- Ideal for narrow display benches

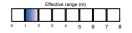
			Effect	ive ran	ge (m	1		
Г			Т			Т	Т	
	-	- 0		-			- 7	

Mini-mist This nozzle uses the Eindor taper system, see p38. Ideal pressure 2-4 bar.



Output at		Bed width Risers ▲		Pack of 10		Pack of 100	
2 bar	Colour	THISCIS Z	Optioning	Code	Price £	Code	Price £
20 l/h	Green	1.0m	1.0m	KEAF020-T	6.50	KEAF020-H	50.00

- · 50-150 micron droplets
- · Low cost propagation
- · Ideal for cooling



Vibro-spin This nozzle uses the Eindor taper system, see p38. Ideal working pressure 2 bar.



Output at		Bed width Risers ▲			Pack of 10		100
2 bar	Colour	1110010 1	opuonig	Code	Price £	Code	Price £
60 l/h	Grey	1.5m	1.5m	KE060-T	6.00	KE060-H	43.00
70 l/h	Black	2.0m	1.8m	KE070-T	6.00	КЕ070-Н	43.00
105 l/h	Blue	2.5m	2.0m	KE105-T	6.00	KE105-H	43.00

- · Self cleaning nozzle
- · Rotating anvil evens
- distribution
- · Ideal for plug plants



Mini-spin This nozzle uses the Eindor taper system, see p38. Ideal working pressure 2 bar.





Output at		Bed width			Pack of 10		100
2 bar	Colour	IIIoura A	Optioning	Code	Price £	Code	Price £
40 l/h	Silver	2.2m	2.0m	KES040-T	9.60	KES040-H	85.00
70 l/h	Black	3.0m	2.5m	KES070-T	9.60	KES070-H	85.00
105 l/h	Blue	3.2m	2.5m	KES105-T	9.60	KES105-H	85.00
120 l/h	Red	4.0m	3.0m	KES120-T	9.60	KES120-H	85.00

- Twin water jets
- · Low water consumption
- · Ideal for windy sites

			Effecti	ve ran	ge (m)			
	Γ	П				Т	Т	
0	1	2	3	4	5	6	7	8

Mini-spin Tunnel This nozzle uses the Eindor taper system, see p38. Ideal working pressure 2 bar.





Output at		Bed width Risers ▼	Sprinkler Spacing	Pack of 10		Pack of 100	
2 bar	Colour	Illocio V	Optioning	Code	Price £	Code	Price £
70 l/h	Black	5.0m	2.5m	KESU070-T	8.60	KESU070-H	75.00
105 l/h	Blue	5.2m	2.5m	KESU105-T	8.60	KESU105-H	75.00
120 l/h	Red	5.5m	2.5m	KESU120-T	8.60	KESU120-H	75.00
160 l/h	Brown	5.7m	2.5m	KESU160-T	8.60	KESU160-H	75.00

- Designed for upside-down use
- Low water consumptionIdeal for tunnel watering



Tall Bedding Spike Set





Designed for taller borders, the 1m galvanised steel rods can be pushed into the ground to give a nozzle height of 70 – 80cm.

- · 1m small bore connecting pipe.
- · Top fitting accepts Eindor taper fittings
- Barbed plunger for polythene pipe requires 3mm punch – see p4.

Qty	Code	Price £
10	KRGV-T	58.00
100	KRGV-H	399.00

Bedding Spike



Stake Riser

- · Low cost
- Secures to customers own stake – includes straps
- Top fitting accepts Eindor taper nozzles
- Base has barbed plunger for polythene pipe



	Qty	Height	Code	Price £
_	10	1.2m	KRSR-T	39.00
	100	1.2111	KRSR-H	319.00

Spiked Riser

- Use on grass or soil
- Connect hose with 'Geka' hosetails or plastic Quick Connector
- · ¾" BSPM sprinkler fitting
- Includes adaptor for Eindor taper nozzles



	Height	Code	Price £
'Geka' fittings	0.7m	KRST0.5	27.00
QC inlet	0.7m	KRST0.5Q	16.00

Small Shrub Head This nozzle has a ½" BSPF thread. Ideal pressure 2.8 bar



Output	Material	Maximum radius	Code	Price £
150 - 1200 l/h	Plastic	4.6 - 11.3m	KHPGJ-SH	20.00

Adjustable Arc

	Out	put	
Nozzle	Bars	Radius	m³/hr
0.75	2.8	4.9	0.17
1.0	2.8	5.8	0.23
1.5	2.8	6.7	0.34
2.0	2.8	7.6	0.45
2.5	2.8	8.5	0.57
3.0	2.8	9.4	0.68
4.0	2.8	10.4	0.91
5.0	2.8	11.3	1.1/

Large Shrub Head This nozzle has a 3/4" BSPF thread. Ideal pressure 2.0 - 4.0 bar



Output	Material	Maximum radius	Code	Price £
110 - 3270 l/h	Plastic	8.5 - 15.8m	KHPGS	20.00

Adjustable Arc

Output @ 3.5 bar				
Nozzle	Radius	m³/hr		
1.5	9.8m	0.38		
2.0	10.4m	0.47		
2.5	10.7m	0.58		
3.0	11.9m	0.74		
4.0	12.2m	0.97		
5.0	12.8m	1.24		
6.0	13.1m	1.47		
8.0	13.7m	1.95		

0.7m KRST0.5Q 16.00 DATA SHEET ONLINE









This nozzle has a 1/2" BSPF thread

- · Low precipitation rate
- · Turbo hammer operation
- · Low cost

	Blue
	4 x 4
	4 x 6
Spacing (m)	6 x 6
	6 x 8*
	8 x 8*
Output @ 2 bar	180 l/h
Pressure Range	1.5 - 3 bar
Diameter	14.5 - 15m
Code	KN5-200
Price £	12.00

Naan 5022U





- · Low precipitation rate
- · Wide spacings
- · Unique nozzle design for higher uniformity

This nozzle has a 1/2" BSPM thread





Naan Adjustable





These nozzles have a 1/2" BSPM thread

- Plastic or metal body
- · Part or full circle
- · Adjustable height and range
- · Diffuser pin

	Plastic	Plastic	Metal
	8 x 10	8 x 10	8 x 10
Spacing (m)	10 x 10	10 x 10	10 x 10
		10 x 12*	10 x 12*
		12 x 12*	12 x 12*
Output @ 2.5 bar	450 l/h	850 l/h	850 l/h
Pressure Range	1.5 - 4 bar	1.5 - 4 bar	1.5 - 4 bar
Diameter	21 - 24m	21 - 26m	23 - 28m
Code	KNPC-500	KNPC-940	KNPCM-940
Price £	14.00	14.00	22.00
* * * * * *			

*at higher pressure

Adaptors





















- · Use on grass or soil
- · Includes 'Geka' fittings
- · Connect hose with 'Geka' hose tails
- · 1/2" BSPM thread
- · Available with or without nozzle



Nozzle	Height	Code	Price £
_	1.06M	KRLS	57.00
Naan 501	1.06M	KRLS-N	66.00

Heavy Duty



Cross Base Riser



- · Use on hard standings
- · Includes 'Geka' fittings
- · Connect hose with 'Geka' hose tails
 - · 1/2" BSPM thread
 - · Available with or without nozzle



Nozzle	Height	Code	Price £
_	1.06M	KRLX	58.00
Naan 501	1.06M	KRLX-N	65.00

Heavy Duty



Sled Riser



- · Includes 'Geka' fittings
- · Connect hose with 'Geka' hose tails
- · ¾" BSPM thread
- · Available with or without nozzle



Nozzle	Height	Code	Price £
_	0.36m	KRDT	57.00
Naan 501	0.36m	KRDT-N	66.00

Spike with Sprinkler



- Metal spike for turf watering with 1/2" BSPF top thread
- Snap connector fitting
- Can be 'daisy chained'
- Available with or without sprinkler nozzle (6.4m radius)

Nozzle	Code	Price £
_	KR004	11.00
MP2000	KRST2K	25.00



Watering

Crimped in threaded fitting

Professional Watering Lance

The best watering lance we have come across, this beautifully balanced US manufactured lance has a solid brass on/off valve with a smooth valve action. Now available as a 75cm lance for better reach. Low Flow rose (170AL) is ideal for domestic gardens.



Beautifully balanced

Soft foam handle

Solid brass valve with serviceable parts

> Super smooth solid brass valve arm

60cm Lance

Rose	Fitting	Code	Price £
400AL	Quick Conn	ELANCE60DQ	87.00
400AL	'Geka' type	ELANCE60DG	87.00
170AL	Quick Conn	ELANCE60DQS	77.00

75cm Lance

Rose	Fitting	Code	Price £
400AL	Quick Conn	ELANCE75DQ	102.00
400AL	'Geka' type	ELANCE75DG	102.00
170AL	Quick Conn	ELANCE75DQS	91.00

Professional Watering Roses



1, 400 Water Breaker 42 l/min @ 2.7 bar.



2. 170 Water Breaker 26 I/min @ 2.7 bar. Low Flow rose - ideal for domestic gardens.

3. Seedling nozzle with micro holes. Needs filter. 34 I/min @2.7 bar.

No	Item	Code	Price £
1	400AL	EHPRA	36.00
2	170AL	EHPRB	24.00
3	1000PL	EHPRC	27.00
	Filter	EHPRD	37.00

Metal Spray Gun

8 function aluminium bodied spray gun with brass quick connector.

- · Mist · Full · Cone
- · Shower · Angle
- · Flat · Soaker · Jet

Protect from frost



	Code	Price £
Metal spray gun	EHGUN	24.00

Geka "Softrain" Lance

Comes complete with metal valve and large alloy rose with 'Geka' fitting.



To use with hose Quick Connectors, replace the 'Geka' with an FQCBM3 (page 17)

Geka Watering Roses



No.	Rose	Code	Price £
1	Large Alloy	EHRAR	12.00
2	Small Alloy	EHRAS	17.00
3	Spare Metal Tap	EVL3MF	10.00





Tricoflex Hose



- Outer layer is both U.V. and abrasion resistant
- Yellow colour for easy visability
- Knitted reinforcement combines pressure resistance with excellent handling characteristics
- Multi-layer construction ensures superb kink resistance
- Smooth inner layer ensures optimum water flow and restricts algae growth.



Size	25m Coil		50m Coil		100m Coil	
ID	Code	Price £	Code	Price £	Code	Price £
½"/12mm	PHT2-25M	41.00	PHT2-50M	81.00	PHT2-100M	164.00
¾"/19mm	PHT3-25M	68.00	PHT3-50M	138.00	PHT3-100M	282.00
1"/25mm	PHT4-25M	110.00	PHT4-50M	222.00	PHT4-100M	433.00

Brass Hose Couplers



Hose couplers allow the permanent connection of hosepipe onto threaded fittings. Requires a hose clip. Female fitting includes leather seal.

Hose-Thread	Code	Price £
34" - 1" Male	FHB3-4	8.90
1" - 1"Male	FHB4-4	10.00
34" - 34" Female	FHB3-3F	5.30
3/4" - 1" Female	FHB3-4F	11.00
1" - 1" Female	FHB4-4F	6.60

'Geka' Type Hose Fittings Uncouples with a ¼ turn. Allows different size hoses to be joined.



Male BSPM



Qty	Code	Price £
1/2"	FGBM2	3.30
3/4"	FGBM3	3.30
1"	FGBM4	3.80

Female BSPM



7/8" to fit outlet of 3/4" Bib tap ETB3

Qty	Code	Price £
1/2"	FGBF2	3.50
3/4"	FGBF3	3.40
7/8"	FGBF78	5.10
1"	FGBF4	3.50

Hosetail



The easy fit `Geka' on p22 saves scraping your knuckles on a hose clip!

Qty	Code	Price £
1/2"	FGBH2	3.40
3/4"	FGBH3	3.60
1"	FGBH4	4.40

Spare Seals

Pack of 10 in re-sealable bag



Price £
5.70

Blanking Cap



Code	Price £
FGBSE	3.60



Code	Price £
FGBY	18.00

Hose Clips

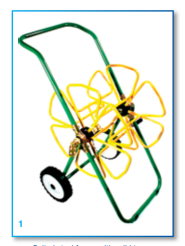


Zinc plated. Genuine Jubilee hose clips - beware of cheap imitations!

Range	Hose Size	Code	Price £
13-20mm	1/2"	FHC2	1.40
17-25mm	3/4"	FHC3	1.50
25-35mm	1"	FHC4	1.60
35-50mm	11/4"-11/2"	FHC6	1.80
50-70mm	2"	FHC8	2.10

~ see p52

Hose Trolleys



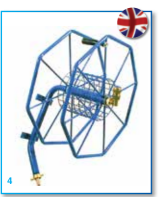
Bolted steel frame with solid tyres. Light duty - ideal for gardens.



Welded steel frame with solid tyres. Medium duty - not suitable for sports use.



Welded steel frame with pneumatic tyres. Heavy duty - ideal for sports and nursery use.





No.	Cap	acity	(m)	Connector	Code ~	Price £
NU.	1/2"	3/4"	1"	Connector	Gode ~	PIICE E
1	100			QC	EHRC2	196.00
2		50		34" hose	EHRC3	254.00
За		80	45	'Geka'	EHRC4S	465.00
3b		120	70	'Geka'	EHRC4	543.00
Зс		150	100	'Geka'	EHRC4L	626.00
4a	50	40		1/2"	EHRWS2	191.00
4b	100	70		1/2"	EHRWL2	249.00
5	50	40		1/2"	EHRWSV	227.00

- 4 Welded steel frame
- 5 Welded steel frame with swivel arm

Hose Hanger

Keep your hose tidy with this heavy duty professional hose hanger

Has 3 fixing holes to secure to the wall.

Takes 100m 1/2" hose or 50m 3/4" hose.







Manifolds

Top quality Italian fittings

2 Way Manifold



- Built in taps · Teflon seals
- · Protect from frost



	Code	Price £
34"M threads	ET2M3	33.00
Quick connector	ET2MQ	28.00

3 Way Manifold



- Built in taps, 34"M threaded outlet.
- Teflon seals
- Protect from frost

crews	onto	stand	lard	outside	
taps t	o giv	e 2 oı	- 3 o	utlets	

Code	Price £
ET3M3	49.00

Brass Quick Connectors Compatible with plastic systems

Tap Connector



34" F for 1/2" tap.

Code	Price £
FQCBT3	3.80

Male Adaptor



1/2" or 3/4" male thread.

	Code	Price £
1/2"	FQCBM2	3.90
3/4"	FQCBM3	3.90

3/4" Male Adaptor



Connector with 34" male thread. Snaps on to Tap connector etc.

	Code	Price £
3/4"	FQCBS3	11.00

Hose Connector



For 1/2" and 3/4" hose. Snaps on to Tap connector etc.

	Code	Price £
1/2"	FQCBH2	9.80
3/4"	FQCBH3	13.00

Shut off Connector



For 1/2" hose. Shuts off when disconnected.

	Code	Price £
1/2"	FQCBH2S	13.00

Hose-Hose Connector



For 1/2" and 3/4" hose Joins 2 hoses.

	Code	Price £
1/2"	FQCBJ2	8.20
3/4"	FQCBJ3	10.00

Revolving Elbow



34" female thread.

Code	Price £
FQCBE3	13.00

Easy-fit 'Geka' Hosetail



For 1/2" and 3/4" hose. Easier to fit than a traditional 'Geka' hosetail.

	Code	Price £
1/2"	FQCBG2	9.20
34"	FQCBG3	10.00

Hose Coupler



Joins 2 hose connectors.

Code	Price £
FQCBK3	4.60

Replacement Seals



Replaces male sealing ring. Pack of 10.

Code	Price £
FQCRS-T	4.60

Here is a "snap on" / "snap off" system. We use tough brass quick release connectors, much tougher than domestic plastic fittings - and are fully compatible. It is easy to connect together and there are no "horrid" hose clips!



Irrigation is vital if plants are to establish quickly, especially when conditions are warm and dry. Irrigation also ensures newly planted specimens have a far better chance of survival, and that plants and lawns in high traffic areas are able to recover.

As well as the components and kits available in this section, Access produce a companion catalogue – the 'Landscape Pocket Guide' which includes sample irrigation designs for small to medium sized landscape projects.

For larger projects, Access also have an experienced design department.

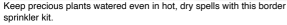


STAND PRO

Border Watering Kit







The system consists of a black pipe running the length of the border, with spiked risers fitted as required.

Each riser has a choice of nozzle to suit the border width. Branching tees and elbows are included. Connect to an outdoor tap or a garden hose. Simple to install. Needs punch, see p4.



What you get:

- 10 sprinkler risers
- · 50m pipe (20mm)
- Tap connector
- Fittings
- 10 large sprinklers10 medium sprinklers
- · 10 half-circle nozzles



Covers up to 75m² (25m x 3m wide)

Nozzle	KES040	KES070	KEASH40
Bed width	2.0m	3.0m	1.0m
Sprinkler Spacing	2.0m	2.5m	1.8m

Small Border Watering Kit



For smaller gardens this kit will water an entire border with water efficient sprinklers.

The system consists of a black pipe running the length of the border with spiked risers fitted every 2m.

Branching tees and elbows are included. Connect to an outdoor tap or garden hose. Simple to install. Needs punch, see p4.

- What you get:
- 10 sprinkler risers
- 25m pipe (16mm)Tap connector
- · Fittings
- Medium Sprinklers (KES040)

Covers up to 40m² (20m x 2m wide)

Code	Price £
SBW25	75.00

Components

Installing large numbers of systems? Then buy in Bulk!				
	10 Pack	Price £	100 Pack	Price £
Stake Sets	KRBS-T	19.00	KRBS-H	136.00
Stake only	KESL-T	7.60	KESL-H	71.00
Head only	KEH-T	2.00	KEH-H	18.00
1m lead	L42-1.0-T	9.90	L42-1.0-H	92.00
Pipe Plunger	KEP-T	2.00	KEP-H	15.00

For Pipe see page 40; for barbed fittings see page 41. Alternative nozzles are available on page 10.





Can be automated
 Designed to water a border up to 3m deep from the front, the kit is ideal for more established borders.

The system uses sprinklers on small metal spikes up to 3m apart. 16mm black polythene pipe runs along the front edge of the border.

The sprinkler nozzles provide a very fine spray, so delicate plants are not damaged.

Connects to a garden hose or a tap. Minimum pressure: 2.1 bar. Requires DB valve (p27) to comply with domestic water regulations.



What you get:

- · 25m pipe (16mm)
- · Tap connector
- Fittings
- 4 sprinklers on metal spikes

Popup Border Spray Kit

Covers up to 30m²

(12.5m x 2.5m wide)





- · Gentle spray on 300mm riser
- No pipework visible
- · Can be automated

Designed to water a border up to 3m deep from the front, the system uses pop-up sprinklers that **rise 300mm out of the ground** when watering. A single trench along the front of the bed contains all of the pipe and the sprinklers, eliminating unsightly pipework on the bed.

The sprinkler nozzles provide a very fine spray, so delicate plants are not damaged.

Fits to a garden hose, a tap or an underground valve box (p23). Minimum pressure: 2.1 bar. Requires DB valve (p27) to comply with domestic water regulations.

	Code	Price £
	SBMP5	301.00
ers	up to 37	m²

Covers up to 37m² (15m x 2.5m wide)

What you get:

- · 25m pipe (20mm)
- · Tap connector
- Fittings
- 5 sprinklers on 12" pop-up bodies

Border Drip Kit







	Covers	Code	Price £
Small	15m²	SPBK25	57.00
Large	60m ²	SPBK	144.00



What you get:			
Small	Large		
25m	100m	Drip Line	
25	100	Anchorage pegs	
1	1	Barbed fittings pack	
1	1	Inlet filter	
1	1	Hose connector	
1	1	Tap connector	

Drip irrigation is the most efficient and unobtrusive way of watering beds, with water dripping directly into the soil. The drip line is brown to make it as unobtrusive as possible, although it can be covered with a mulch to make it invisible.

The Permadrip drip line is made from a thick walled polythene pipe with commercial grade pressure compensated drippers spaced every 0.5m for even coverage. Simple to install.

The kit can either be connected directly to an outdoor tap, or can be connected to a hose with a standard quick connector. Requires DB valve (p27) to comply with domestic water regulations.

Hedge Drip Kit



- Speed up establishment for faster screening
- · Reduces plant losses
- Can be automated

Using thick walled commercial grade dripline with drippers every 0.3m, this package is ideal for watering hedge lines to speed up establishment and reduce plant losses.

A single line of dripline is needed down each hedge run.

The kit can either be connected directly to an outdoor tap, or can be connected to a hose with a standard quick connector. Requires DB valve (p27) to comply with domestic water regulations.

Dripline Starter Pack

Allows dripline to be easily connected to an outside tap or to a hose using a snap connector. For beds supplied using underground pipe, the threaded fitting can be connected to a compression fitting. The kit also includes a stop end connector and a straight connector in case plain pipe (see p40) is being used to connect from the tap to the border

Code	Price £
FBSP16	7.00





	Code	Price £
Small	SHBK25	42.00
Large	SHBK	137.00

	wnat you get:		
	Small	Large	
ce £	25m	100m	Drip Line
2.00	25	100	Anchorage pegs
7.00	1	1	Inlet filter
	1	1	Hose connector
	1	1	Tap connector

Anchorage Pegs



Fit every 0.5 - 1.0m to hold the drip line down. Fits 16/20mm.

Sturdy barbed pegs for more grip

Qty	Code	Price £
25	ESS16-Q	9.30
100	ESS16-H	32.00

Permadrip Pro













At last – a really simple dripper system

- · The most efficient way to water
- · Anti-siphon design resists clogging
- · Brown to blend in
- · Pressure compensated ideal for long runs
- · Thick walled for durability





Connect up



Connect to tap









Your Questions Answered

How far apart do I space Permadrip?

Space runs 0.6m apart. Use the 0.3m spacing Permadrip for providing extra water around trees. Bending radius, 18cm.

How much do I need?

Work out the area of the beds (in m2) and double. This is how many metres of 0.5m spaced Permadrip you need.

How much can I use?

It depends on your water supply. Measure your supply in I/hr (see p37). Divide this by 3.2 for 0.5m spacing (5.3 for 0.3m spacing) this is how many metres you can run at a time.

What about Water Regulations?

For house gardens you can run Permadrip on the surface if you add a DB valve. See p27.

How long should I run it for?

Approximately 30 mins per day in dry weather or one hour three times a week.

Operating range: 0.8-3.5 bar Nozzle Output: 1.6 l/h Maximum length (0.5m): 165m Recommended Filter: 0.13mm

Price £	Code	Spacing	Length	
34.00	TNT0.15-Q	0.15m	25m	
134.00	TNT0.15-H	0.15m	100m	
31.00	TNT0.3-Q	0.30m	25m	
109.00	TNT0.3-H	0.30m	100m	
30.00	TNT0.5-Q	0.50m	25m	
103.00	TNT0.5-H	0.50m	100m	Ì



0.5m spacing for borders



0.3m spacing for hedge runs



0.15m spacing for green roofs and tree pits

Small Temporary Lawn Kit



- Temporary system for smaller lawns
- · Designed with professional sprinklers
- Easy to put out and take away

Using metal spiked risers for the lawn topped with professional quality sprinkler nozzles from Hunter and commercial grade 1/2" hose, this kit guickly and easily connects together to water the lawn, either during establishment or during hot, dry spells.

If the system is run for 4 hours at night it will gently put the equivalent of 1 weeks worth of rain down on the lawn - a timer will automate this.

Includes 3 risers with nozzles, 25m professional grade hose, quick connectors and tap fittings.

Code	Price £
SLMP3	197.00

What you get:

- · 3 sprinklers
- 25m 1/2" hose Fittings
- Tap connector



Temporary Lawn Watering Kit







Laid a new lawn?

Use this system to help it establish. Add an automatic controller for fully automatic operation.

Includes 3 risers, each with a sprinkler that covers 10m diameter, 25m of hose and all fittings required.

Code	Price £
STLW	338.00

Covers up to 250m² (25m x 10m wide)

What you get:

- 3 risers and sprinklers 25m 3/4" hose
- Fittings
- Tap connector

Lawn Watering Kit



SIZE KITS **ONLINE**

Price £





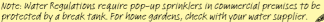
Nothing looks better than a well watered lawn, and this pop-up sprinkler kit makes installation very easy.

3 pop-ups are included, each one can have its radius adjusted between 4.9m and 9.1m, and its arc adjusted between 40° and 360°, 25m of pipe and all fittings are included, as is a tap connector.

Note: Water Regulations require pop-up sprinklers in commercial premises to be

What you get:

- 25m pipe (20mm)
- Tap connector
- Fittings
- · 3 pop-up sprinklers with interchangeable nozzles



Underground Valve Boxes



For a neater installation, hide all of the control valves underground.

For warning label See page 44.

	Battery	Price £	Mains	Price £
2 zone	EPAV02	194.00	EPAB02	150.00
4 zone	EPAV04	312.00	EPAB04	219.00
DB option	EPAVDB	241.00	EPABDB	197.00

3 Simple Steps

1 Select Valve Chambers

Choose one or more valve boxes to bring water to the various areas of the garden. If you are having a battery powered controller, choose a battery valve box.

2 Choose Controller

Choose mains or battery powered controller to suit your needs.

3 Select Cable

If the controller is remote from the valve box, measure how much cable is needed to run from the controller location to the valve boxes.

Controller not included - see pages 28-29

Tap Link Kit for Valve Boxes

The kit consists of a 2-way brass manifold that screws onto the outdoor tap — allowing the tap to still be used for filling a watering can or connecting a hose. On the other outlet of the manifold 25m of underground pipe runs from the tap position to the valve box.

Tap and backplate are not included.

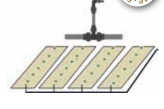
Pipe Size	Code	Price £
20mm x 25m	STK20	77.00



Border Link Kit

The Border Link
Kit allows up to 4
separate beds to
linked back to either
a valve box or an
outside tap using
underground pipe.
The kit can supply
water to either border
drip kits or border
sprinkler kits. By

underground valve box.



linking the beds together underground the irrigation system becomes much less obtrusive and is easier to automate.

The kit consists of 25m of underground supply pipe, 4 take off points (one for each bed) and connections for either a standard garden tap or to an

Code
SLK4

Tap Manifold



A simple way of fitting manifolds to the tap, kits will suit battery operated controllers or mains powered controllers. Includes valves and link pipe but not tap or controller. DB valve option provides compliance with the Water Regulations for dripline in house gardens.

Inlet: ¾" F
Outlet: ¾"M or 1"F

Controller not included - see pages 28-29

Controller Type	Zones	Code	Price £
	2 zone	EPAG02	155.00
Battery	4 zone	EPAG04	258.00
	DB Valve	EPAGDB	172.00
	2 zone	EPAT02	113.00
Mains	4 zone	EPAT04	175.00
	DB Valve	EPATDB	151.00

Rotator Sprinklers







 Matched Precipitation

- · NEW side strip
- · Water efficient



1/2" BSPF thread

	Code	Price £
4" Pop up only	KHPPR	2.80
Box of 10 sprinklers	KHPPRBX	23.00
4" Pro body (2.8 bar regulated)	КНРРН	14.00
Box of 10 sprinklers	КНРРНВХ	97.00
12" Pop up only	KHPPR-12	20.00

Water efficient sprinklers with 'matched precipitation' which allows different nozzles and arcs to be used on the same zone while maintaining uniformity.

The new 'Pro' body has a heavy duty spring, a check valve and 5 year warranty. The sprinkler is regulated to 2.8 bar pressure.

Hunter MP Rotator Nozzles

The original MP Rotator nozzle, manufactured by one of the leading sprinkler manufacturers in the world, this range offers unrivalled options in terms of arc and radius adjustment.

All stated radii can be reduced by up to 25% using the nozzle key.

100	LEIGH	11/12/2
V		8
		r

Strip Sprinklers									
Coverage	Nozzle @	Code	Price £						
Between 1.2m x 3.7m	L/H Corner	KHMPLH	11.00						
and 1.8m x 5.2m	R/H Corner	KHMPRH	11.00						
Between 1.2m x 7.3m and 1.8m x 10.4m	Centre of one side	KHMPSS	11.00						

Radius	(Radius ⊋ 2.8 bar	Code	Price £		
1.8-3.5m	2.4m	100 l/h (180°) 180 l/h (360°)	KHMP8A KHMP8C	11.00 11.00		
3.7-4.5m	4.1m	40 l/h (90°) 80 l/h (180°) 130 l/h (270°) 170 l/h (360°)	45° - 105° 90° - 210° 210° - 270° 360°	Turquoise Maroon Lt. Blue Olive	KHMP1D KHMP1A KHMP1B KHMP1C	11.00 11.00 11.00 11.00
5.2-6.4m	5.8m	170 l/h (180°) 250 l/h (270°) 330 l/h (360°)	90° - 210° 210° - 270° 360°	Black Green Red	KHMP2A KHMP2B KHMP2C	11.00 11.00 11.00
7.6 - 9.1m	9.1m	410 l/h (180°) 620 l/h (270°) 830 l/h (360°)	90° - 210° 210° - 270° 360°	Blue Yellow Grey	KHMP3A KHMP3B KHMP3C	11.00 11.00 11.00
10.4-10.7m	10.7m	650 l/h (180°)	90° - 210°	Light Brown	KHMP4A	11.00
Threaded femal	e adaptor	to ½" BSPM thread	i		KHMPAD	3.90
One	atina nrac	cura: 1.7 har-3.8 h	oar I arnoet radi	i are achieved at	may proceura	

Operating pressure: 1.7 bar-3.8 bar. Largest radii are achieved at max pressure

Sample design with rectangular space



Nozzle Adjustment Key



Price £
2.30

Pop-up Sprinklers Hunter pop-ups are renowned for their quality and reliability.



	Valve	stop	Drive	ĺ	- 1	ı	1	- 1	- 1	- 1	- i	- 1	- i	- 1	- 1	- 1	- 1	- 1	- 1	- 1	ı	- 1	- I	- 1	Ĺ	- 1
MP																										
PGJ			~																							
I20	~	~	~																							
125	~	V	~																							

PGJ



This economically priced 'baby' version of the PGP sprinkler is ideal for mid-sized grass areas.

- · Easy nozzle changing
- · Waters more economically than sprays
- Slim design
- · Adjustable arc 40° 360°

1/2" BSPF thread

KHPGJ	16.00
KHPGJBX	117.00
KHPGJC	1.60
	KHPGJBX

Large sports sprinklers available (page 48)

Nozzle	Bars	Radius	m³/hr
0.75	2.0	4.6m	0.14
1.0	2.0	5.5m	0.19
1.5	2.0	6.4m	0.29
2.0	2.0	7.3m	0.37
2.5	2.0	8.2m	0.49
3.0	2.0	9.1m	0.56
4.0	2.0	10.1m	0.83
5.0	2.0	11.0m	1.06

PGP Ultra Each sprinkler comes with a set of standard and low angle nozzles



The world's best selling rotor just got better, with a range of new features.

- · Vandal-proof drive mechanism
- · Thicker, safer top cover
- · Slotted screw for easy adjustment · Adjustable arc 50° 360°

34" BSPF thread

W	Code	Price £
4" sprinkler body	KHPGP	18.00
Box of 10 sprinklers	KHPGPBX	130.00
Short radius nozzles	KHP-NSR	1.10
Check Valve (3m)	KHPGPC	1.60

Low Angle Nozzles @ 2.5 bar		
Nozzle	Radius	m³/hr
2.0LA	7.9m	0.40
2.5LA	8.8m	0.53
3.5LA	9.1m	0.68
4.5I.A	9.1m	0.84

Short Radius Nozzles @ 2.5 bar				
Nozzle	Radius	m³/hr		
.50SR	5.2m	0.09		
1.0SR	5.2m	0.17		
2.0SR	5.2m	0.36		
.75SR	7.0m	0.15		
1.5SR	7.0m	0.28		
3.0SR	7.0m	0.60		

3 Year Guarantee

Standar	Standard Nozzies @ 2.5 bar	
Nozzle	Radius	m³/hr
1.5	9.4m	0.32
2.0	10.1m	0.39
2.5	10.7m	0.48
3.0	11.0m	0.61
4.0	11.9m	0.81
5.0	11.9m	1.02
6.0	12.2m	1.22
8.0	12.5m	1.63

120 Ultra Each sprinkler comes with a set of standard and low angle nozzles



The I20 is the professional version of the Hunter PGP. In addition to the features of the PGP, the I20 has:

- · FloStop control for individual nozzle shut-off
- · Check valve to prevent puddling
- · Heavy duty construction with stainless steel riser

34" BSPF thread

	Code	Price £
4" sprinkler body	KHP20	39.00
Box of 10 sprinklers	KHP20BX	303.00
Short radius nozzles	KHP-NSR	1.10

Low Angle Nozzles @ 3.5 bar					
Nozzle Radius m³/hr					
2.0LA	8.5m	0.48			
2.5LA	10.1m	0.64			
3.5LA	10.7m	0.80			
4.5LA	10.7m	1.00			

5 Year Guarantee				
Short Radius Nozzles @ 3.5 bar				
Nozzle Radius m³/hr				
.50SR	5.5m	0.12		
1.0SR	5.5m	0.23		
2.0SR	5.5m	0.45		
.75SR	7.6m	0.17		
1.5SR	7.6m	0.34		
3.0SR	7.6m	0.67		

Standar	d Nozzles @	3.5 bar
Nozzle	Radius	m³/hr
1.5	9.8m	0.38
2.0	10.4m	0.47
2.5	10.7m	0.58
3.0	11.9m	0.74
4.0	12.2m	0.97
5.0	12.8m	1.24
6.0	13.1m	1.47
8.0	13.7m	1.95

125 Ultra





- · Throws up to 21m
- · Check valve prevents puddling
- · ProTech top for playing fields
- 1" BSPF thread

5 Year Guarantee		
Code Price £		
KHP31 86.00		

Nozzle	Bars	Radius	m³/hr
7	3.4	14.3m	1.59
10	4.1	15.8m	2.52
15	4.8	17.4m	3.45
20	4.8	19.2m	4.36
25	4.8	20.7m	5.79

Accessories



		Code	Price £
2	Nozzle Key	KHKEY	1.00
	Nozzle insert collar	KHCOL	1.80



	Code	Price £
12" swing joint ½" top	KHSJ12-2	3.60
12" swing joint ¾" top	KHSJ12-3	3.60

3/4" hase thread fits to tees or saddles (see page 42)

Hanging Basket System





Easy Installation





Clip to wall



Cut to length



Insert tee dripper



Fit lead and stake





The ideal way to water baskets and tubs

- · Easy to install
- · Unobtrusive pipework
- · Ultra-low flow dripper for reduced run off
- · Top quality nozzles for reliability
- · Can be automatic

Hanging baskets and planters enhance any property, but are a nightmare to water. Now, with this easy to install system, everything can be watered with the turn of a tap.

The Access dripper kit uses an ultra-low flow dripper for reduced run off from the basket. The pressure compensating nozzle ensures that the output is the same whether the drippers are at eaves or ground level. It also allows 6mm piping to be used. This is only pencil thick and is black for long life. Pipe clips with masonry nails are supplied to fix to brick or timber.

An adaptor enables the system to be connected to the outlet of your tap. For completely automatic watering see p28.

Saves hours of time!

Waters up to 25 baskets

> = drippers equally spaced down length of pipe drippers predominantly at the far end of the pipe

Maximum Number of Drippers*			
Pipe	Water fed in at:		Spacing
Length	One End	The Centre	Туре
25m	83	145	A
50m	57	121	A
75m	46	106	A
100m	39	96	A
200m	27	71	A
50m	40	_	•
100m	28	_	•



Stake

What you get:		
Small	Large	
10	25	Drippers
10	25	Stakes
25	100	Pipe clips
1	3	Branching tees
20m	40m	Pipe
1	1	Tap connector



	Code	Price £
Small kit	DW10BK	39.00
Large kit	DW25BK	78.00

Contractor Packs

Everything you need to get you going, ideal for installing systems around pubs, restaurants and patio areas. On the large kit all small components are housed in one reusable and re-sealable container.

Contractor packs also come with P14 supply pipe that has a 4.0mm ID for increased flow, allowing 40% more drippers to be run than the

P13 pipe.



Kit	Code	Price £
Large	DWCP	247.00
Small	DWCPH	143.00

What you get:		
Small	Large	
75	100	Drippers and stakes
100m	100m	6mm x 4mm ID P14 pipe
20m	60m	5.5mm x 3.5mm ID P13 pipe
200	200	Pipe clips
10	30	Branching tees
10	20	Straight connectors
50	100	Stop ends
3	10	Tap connectors
_	1	Re-usable components box

Components

Installing large numbers of basket systems? Then buy in bulk!			
		Code	Price £
	10	D1PCT-T	7.40
Tee Drippers (1.2 l/h)	25	D1PCT-Q	17.00
	100	D1PCT-H	62.00
Stakes	25	DAS-Q	4.40
Stakes	100	DAS-H	13.00
Supply Pipe Only (4mm ID)	100m	P14-100M	41.00
Supply or Dripper Pipe (3.5mm ID)	20m	P13-20M	24.00
Branching Tees	10	FBT6-T	3.80
	100	FBT6-H	22.00
0	10	FBK6-T	2.50
Straight Connectors	100	FBK6-H	11.00
Chan Earla	10	PA12=1-T	1.50
Stop Ends	100	PA12=1-H	6.70
Hammar Olina	25	FPCN6-Q	2.50
Hammer Clips	100	FPCN6-H	7.20
Tap fittings	1	DWTF	3.30
with filters	10	DWTF-T	19.00

DB Valve and Kit



Water regulations require a DB valve to be fitted 300mm above the highest dripper. The fixing kit gives the parts required to fit the valve into the small bore pipe at high level.

Inlet: 3/4"F Outlet: 3/4"M

	Code	Price £
DB Valve	EVDB3	140.00
Fixing Kit	EVDB3KT	4.00



The fixing kit includes: fixing bracket, small bore pipe connectors.



Hanging Basket Feeder

Feeding baskets has always been a problem, especially as the small compost volumes of a basket and the regular watering required conspire to rob the plants of the nutrients they need.

The feeder is connected to the irrigation pipework. Inside is a slow release fertiliser which feeds every time you water. Two cartridges should last a season and the first cartridge should be replaced after 2 months.

Flow range:	1 – 200 l/h
Max pressure:	4.0 bar (58 psi)
	Connector for 3.5-4.0 mm ID pipe
Fittings supplied:	Brass quick connectors

	Code	Price £
Hanging Basket Feeder	AFBP	66.00
Replacement Cartridge	AFBP-C	20.00



Brass quick connector



Small bore connector





Battery Controllers

Battery operated controllers are becoming increasingly sophisticated and reliable, and allow automatic control anywhere - making them ideal for remote locations. We carefully select controllers, ensuring they will endure the damp - vital in Britain! Batteries will last a whole season. Always protect controllers from frost.

Galconette - Single Station



✓ 4 starts per day

x Seasonal adjust

✓ 1min - 12hr watering time

A simple, reliable tap timer with large display and plenty of features. Manual over-ride with auto off function.

	Code	Price £
Galconette	EPAGT	80.00
Battery (1 needed)	C280-9V	2.30

Button operation Rain off button		
• Screws directly on to an outdoor tap (%"F x %"M)		

√ 1 year battery life (average)

X Cycling option

x Rain sensor option

Galcon - 1 and 4 Station



Controller can either be mounted on a valve or wall mounted (bracket included). Manual over-ride.

		Code	Price £
5	Single station with 1" valve	EPAG01	123.00
4	4 station controller only	EPAGDC4	117.00
1	1" valve for 4 station (fit up to 4)	EPAGV	47.00
Е	Battery (1 needed)	C280-9V	2.30
F	Rain sensor	ERS	55.00

• Rain off button	• For outdoor use	
• Each station can be programmed independently		
✓ 4 starts per day X Cycling option		
✓ 1min - 12hr watering time	✓ 1 year battery life (average)	
✓ Seasonal adjust	✓ Rain sensor option	

Hunter Pro Tap Timers

This rugged timer is controlled via a Bluetooth app on your Smartphone. Push-button manual start to allow up to 1 hour of watering. Two irrigations modes with two start times each.

One or two outlet options. 2 year warranty.

Pressure: 0.5-8 bar



	Code	Price £	
Single outlet	EPART01	109.00	
Twin outlet	EPART02	168.00	
 App progran 	nming with man	ual button	• Rain

 App programming with manual button 	 Rain delay up to 7 days via app 		
Screws directly on to an outdoor tap (%"F x %"M)			
✓ 2 starts per day (4 or 2 zone)	✓ Cycling option		
✓ 1min – 6hr watering time	✓ 2 x 1.5v AA batteries included		
X Seasonal adjust	X Rain sensor option		



Hunter X2 Controller



Easy-to-configure control panel for up to 14 zones, including 3 programs and 4 start times each. Plug in the revolutionary WAND module to allow remote management and advanced water-saving features using the Hydrawise software. Hydrawise maximises water savings by automatically adjusting irrigation schedules based on the local weather. It also compatible with Amazon Alexa™ and Control4® home automation. 2 year warranty.





	Code	Price £
4 Zone X2 controller	EPARX04	168.00
8 Zone X2 controller	EPARX08	238.00
14 Zone X2 controller	EPARX14	342.00
Rain sensor	ERS	55.00
WAND upgrade	EPARXWF	184.00
Roam Kit	EPARIRC	262.00

Hunter-pro-HC controller



This commercial grade controller comes with 6, 12 or 24 zones and has a 7cm colour touchscreen with built-in Wi-Fi, allowing remote programming via a PC or via an app. Hydrawise maximises water savings by automatically adjusting irrigation schedules based on the local weather. Easily install a Flow Meter to accurately monitor flow, prevent wasted water and avoid damaged landscape. 2 year warranty.

• 7cm full colour touch screen • 2 sensor ports	 Lockable outdoor controller with key Wifi with Hydrawise software
✓ 36 starts per day	X Cycling option
✓ 1min – 24hr watering time	✓ Non volatile memory
✓ Seasonal adjust	✓ Rain sensor option

	Code~	Price £
6 zone controller	EPAY06	520.00
12 zone controller	EPAY12	616.00
24 zone controller	EPAY24	1079.00
Flow meter	EFAYFM	239.00
Roam Kit	EPARIRC	262.00

Hunter Node Controller



This waterproof timer is ideal for valve box installations, removing the need to lift dirty covers to alter the settings. Controlled via a Bluetooth app on your Smartphone. Three irrigation modes with 8 start times each.

2 year warranty.



	Code	Price £
Single zone with 1" valve	EPARN01	142.00
4 zone controller only	EPARN04	237.00
1" solenoid valve	EPAGV	47.00
Soil moisture sensor	EPARNS	53.00
9v battery (accepts 1 or 2)	C280-9V	2.30

App programming with manual buttonNeed text	• Rain delay up to 99 days via app
✓ 24 starts per day	✓ Cycle and soak
✓ 1sec- 12hr watering time	✓ 1 year battery life (average)
✓ Smart weather adjust	✓ Moisture sensor option

Heron Multi-wire





Warranty



The all-new Heron HM multi wire controller features a much larger display for easier programming and easy naming of individual zones.

One of the most dependable and sophisticated controllers on the market with optional rain sensors, flow monitoring and cellular remote control.

By adding a SIM, the unit can be controlled and programmed from your computer. Adding a flow meter then allows remote monitoring.

A sophisticated rain sensor measures rainfall in 1mm increments for precise control.

Code	Price £
EPAH16	555.00
EPAHRB	122.00
EWMA3	146.00
EPAHSIM	687.00
EPAHA-5M	66.00
	EPAH16 EPAHRB EWMA3 EPAHSIM

Plastic case; digital settings; LCD display; input 240v; output 24v AC @ 1.3A; pump start; electronic fuse; timing range; 1 sec to 60 min & 1 min to 60 hrs.

Remote start	Programme freeze
Multiple programmes	Delay between valves
• 3 year warranty	Fertigation option
• 16 station units are expandable to 144 zone	
✓ 64 starts per day	✓ Cycling option
✓ 1sec – 10hrs watering time	✓ 5 year battery backup
✓ Seasonal adjust	✓ Rain sensor option

Solenoids and Low Voltage Cable

Bermad Valves 24V AC



24v AC coil can be used on 12v DC outputs.

- · Rating: 1.7W
- · Pressure range: 0.7 10 bar
- · Flow control stem
- · Manual over-ride

	Code	Price £
1" BSPF	ESVB4	30.00
1½" BSPF	ESVB6	85.00
2" BSPF	ESVB8	98.00
Spare Coil	ESVBC24V	24.00

Hunter Valves 24V AC



- Versatile and robust
- Flow control
- Flow rate: 0.05 9 m³/hr
- Pressure range: 1.5 10 bar

	Code	Price £
1" BSPF	ESVP4	29.00

Hunter PGV Battery 9V DC



- · Designed for battery systems
- · Flow control stem
- Flow rate: 0.05 9 m³/hr
- . Pressure range: 1.5 10 har

· 1 1033410	range. 1.5	10 bai
	Code	Price £
1" BSPF	EPAGV	47.00

Accu-Sync for Hunter



- Adjustable pressure
- regulation (1.5 7 bar) · Works with Hunter PGV valves
- Max pressure rating: 10 bar

	Code	Price £
Accu-sync	ESVHAS	68.00

Low Voltage Cable

Heavy duty 0.8mm cable for wiring solenoids. 1 core needs to be used for the 'common return', so a 4 core cable will wire 3 solenoids etc.

	10m	Price £	100m	Price £
4 Core Cable	ELCS04-T	26.00	ELCS04-H	117.00
6 Core Cable	ELCS06-T	31.00	ELCS06-H	174.00
12 Core Cable	ELCS12-T	70.00	ELCS12-H	375.00

Connectors



Easy to use - no wire stripping needed.

	Qty	Code	Price £
Grease filled connectors for joining cable to	10	ELCG-T	13.00
Solenoid valves	50	ELCG-L	57.00

Cable & Crimps



2.5mm Hunter approved 2 core decoder cable.

Grease connector allows easy connection of cables with grease pot to prevent corrosion.

	Code ~	Price £
2 core decoder cable 250m	ELCS2D-25H	563.00
2 core decoder cable 500m	ELCS2D-5H	931.00
Grease connector	ELCGD	3.90

Floating Level Switch



3 wire design allows circuit to open or close on contact. Suitable for high or low water applications.

Lead	Code	Price £
3m	EWTFL03	60.00
10m	EWTFL10	87.00

Floating level switches stop pump damage if you run out of water.

Pressure Switch



116.00 **FPIIPSOR**

Pressure Vessels



Price £	Code ~	BSPM	Bar	Capacity
63.00	EPV020LV	1"	10	20 L
253.00	EPV060LV	1"	10	60 L
403.00	EPV100LV	1"	10	100 L

5 Way Kit



5 Way Kit consists of: 1" 5 way tee

- 1" non-return valve
- 1" brass nipple
- 10 bar pressure gauge

Code	Price £
EPVSK06	70.00

Braided Pipes

1m connecting pipe 1" BSPF x 1" BSPM



~ see p52



Horizontal Pumps

LOWARA



High quality pumps

- · Stainless steel body and shaft
- · IP55 continuous rated motor
- · Built-in thermal protection
- · Ceramic/Carbon/EDPM seal
- Full after sales service



		es

Priming

		FLOW (m³/hr) @ xxm head									SINGLE	PHASE		
Model	Max h	20m	30m	40m	50m	60m	70m	80m	90m	In/Out BSPF	kW	F.L.C. Amps	Code	Price £
BGM3/A		2.0	0.6							11/4" / 1"	0.37	2.96	EP1BG03	476.00
BGM7/A		2.6	1.3							11/4" / 1"	0.75	5.00	EP1BG07	496.00
BGM11/A		4.2	2.2	0.5						1¼" / 1"	1.10	6.47	EP1BG11	691.00
5HM03P	35m	4.9	2.3							1¼" / 1"	0.50	3.38	EP15HM03~	780.00
5HM04P	49m	6.3	4.7	2.4						11/4" / 1"	0.75	4.79	EP15HM04~	998.00
5HM05P	61m	6.8	5.8	4.2	2.4					1¼" / 1"	0.95	5.69	EP15HM05~	1273.00
5HM06P	73m	6.5	5.5	4.2	2.5					1¼" / 1"	1.10	6.84	EP15HM06~	1646.00
5HM08S	58m	8.5	7.9	5.8	3.5					1¼" / 1"	0.95	5.97	EP15HM08~	1848.00
5HM09S	66m		8.5	6.9	5.5	3.4				1¼" / 1"	1.10	6.87	EP15HM09~	1864.00
5HM11S	82m		9.0	8.2	7.1	5.7	4.4	2.3		1¼" / 1"	1.50	8.42	EP15HM11~	2266.00
5HM13S	97m			8.5	8.2	6.2	5.7	5.2	3.4	1¼" / 1"	2.20	10.00	EP15HM13~	2435.00



3 phase also available

Installer approved! Our installers love these auality pumps for their reliability and ease of draindown and maintenance.

Lowara Vertical Pumps

These vertical pumps are ideal for larger flows. For more 'mission critical' applications we also sell the Lowara range of pumps which boast a network of service engineers for fast breakdown assistance.



		ini
		100
Code ~	Price £	
110SV04	2844.00	
110SV05	2974.00	5
110SV06	3017.00	8
310SV06	2682.00	8
310SV07	2699.00	6

	FLOW (m³/hr) @ xxm head										SINGL	E PHASE		
Model	Max h	30m	40m	50m	60m	65m	70m	75m	In/Out BSPF	Phase	kW	F.L.C. Amps	Code ~	Price £
10SV04		11.9	8.0						1½" / 1½"	Single	1.5	8.58	EP110SV04	2844.00
10SV05		14.5	11.6	8.0					1½" / 1½"	Single	2.2	11.60	EP110SV05	2974.00
10SV06		15.6	13.3	11.0	8.0	6.0			1½" / 1½"	Single	2.2	11.60	EP110SV06	3017.00
10SV06		15.6	13.3	11.0	8.0	6.0			1½" / 1½"	Three	2.2	4.64	EP310SV06	2682.00
10SV07			14.0	12.3	10.5	9.7	8.0	6.1	1½" / 1½"	Three	3.0	6.19	EP310SV07	2699.00

Genyo Auto-start Unit



Converts pumps so that they start automatically when a pressure drop is detected, such as when a tap is opened or an irrigation valve operates.

- · IP65 rated body
- · 1" BSPM inlet and outlet
- · Operates pumps up to 16 amps
- · Max 10 bar pressure



· Pressure Gauge included

Union fitting

Allows the Genyo unit to always face forward and to be removed from the pump without unwiring the entire unit.

Loss (m)	Flow m ³ /hr
2	3.4
5	5.2
10	7.5

Pressure Losses

	0.1	B 1
	Code	Price £
Genyo	EPUPSTF	330.00
Union	FPTU4-4F	24.00

River and Lake Pump Package

Professional pump system

Designed for easy pumping from wells and rivers the package includes a DAB900X auto-start submersible pump suspension kit, disc filter and 25m of pipe. Will handle moderately sediment loads. For dirtier water upgrade a floating inlet and to a semi-automatic filter (p36). For fully automated irrigation using river water, pair up with a valve box (p23) and controller.

What you get

- · DAB900X auto-start pump
- · Isolator switch
- · Stainless steel suspension chain
- · 1" Disc filter and shutoff valve
- · 25m of 25mm MDPE pipe

Ο,	
	2 1/2

Suction Hose







EWTRPI Floating inlet

		Code	Price £	
1"	Suction Hose 5m	PHS4-5M	41.00	
	Suction Hose 30m	PHS4-25M	158.00	
	1" BSP Male Coupling - brass	FHB4-4	10.00	
	1" BSP Female Coupling - brass	FHB4-4F	6.60	
	Super Clamp	FHSC4	2.20	
	Suction Hose 5m	PHS8-5M	72.00	
	Suction Hose 30m	PHS8-30M	337.00	
2"	2" BSP Male Coupling - brass	FHB8-8	36.00	
	2" BSP Female Coupling - brass	FHB8-8F	30.00	
Super Clamp		FHSC8	3.60	
Floating	loating inlet for 1" suction hose EWTRPI			
1m suct	ion hose pre-assembled 1" BSPF	PHS4C-1M	33.00	

Auto-start Submersible



Auto-start copes with 'water-out' situations

Designed to cope with 'water out' situations, the pump will automatically stop if the water supply runs out, then periodically try to restart until the water supply returns. Built-in non-return valve. DAB650 and 900X require a buffer vessel to protect the pump. DAB55X is a variable speed pump so will cope with high and low water flows. Minimum flow: 120 l/h



with 1m hose

	FLC				F.L.C.	Code	Price £		
Model	20m	30m	40m	50m	BSPF	BSPF	Amps	Code	PIICE E
DAB 650	3.2	_	_	_	_	1"	2.9	EP1V06	469.00
DAB9 00X	4.1	3.1	1.65	_	1"	1"	4.2	EP1V09X	542.00
DAB 55X	5.75	5.1	4.5	3.75	1"	11/4"	5.0	EP1V55X~	1520.00
Floating inlet v	Floating inlet with 1m suction hose and 1" BSPM thread								
Buffer vessel with 1" BSPM thread									101.00
Suspension kit	Suspension kit for polythene tanks – includes 1.5m stainless steel chain and securing bracket								
Submersible p	ump kit for	wells with	3m stainles	s steel cha	in & bracket			EPWK	81.00

DAB900X

+ see p52

Designed to boost the pressure of the water supply

- · Complies with the Water Regulations
- Simple to Install

These units are designed for systems where pressure is a problem or compliance with the Water Regulations is required. The units are pre-assembled and simply need to be connected to a power and mains water supply.

Pre-assembled Pump Unit



Designed for easy pump installation the pump is supplied mounted on a plate and pre-wired with a Genyo auto-start unit and to an isolator switch.

The auto-start unit brings the pump on as soon as a drop is pressure is detected.

Includes 1m of suction hose with 1" BSPF fittings to connect to an irrigation tank outlet.

Suitable for Lowara horizontal pumps pump NOT included.

Code ++	Price £
ЕРРКНА	806.00

Compact Pressure Booster Units



Designed for lower flows where compliance with the Water Regulations is required. The flow from the unit must be less than or equal to the flow into the tank.

100l: Ø 500mm x 980mm high 2001: Ø 650mm x 1100mm high Inlet: 3/4" BSPM Outlet: 1"F

Pump	FLO	W (m³/hr)@xxm h	ead	Tank	Code ++	Price £
runip	20m	25m	30m	40m	Size	Coue ++	Price z
DAB 650	3.2	2.2	_	_	1001	EPTS0100	1457.00
DAB 900X	4.1	3.6	3.1	1.6	2001	EPTS0200	1603.00

500L Pressure Booster Unit



Tank holds a buffer of water allowing the pump to operate at higher flows 610mm x 1060mm x 1330mm high

Inlet: 3/4" BSPM Outlet: 1" BSPF

Head	Flow (m³/hr)
20m	4.1
30m	3.1
40m	1.65

Code ++	Price £
EPTS0500	1797.00

1250L Pressure Booster Unit



Tank holds a buffer of water allowing the pump to operate at higher flows. Two pump options.

1200mm dia x 1200mm high Inlet: 3/4" BSPM Outlet: 1" BSPF

Duma	FL	DW (m³/hr)	Code ++	Price £		
Pump	20m	30m	40m	50m	Coue ++	Price 2
DAB1200X	4.1	3.1	1.65	_	EPTS1250	1939.00
DAB55X	5.75	5.1	4.5	3.75	EPTS1250H	3025.00

This reliable pump relay box provides a simple interface between pump and 24v AC signal from the controller. No low water over-ride. Lockable enclosure.

FLC Amps	Code	Price £
12	ESB1PH	198.00

Pump Isolator



Pump isolator is required for all pump installations. Single phase.

FLC Amps	Code	Price £
25	FSRI	50.00

Pre-assembled Tanks with Air Gap

Includes air gap to comply with water regulations, inlet ball valve, overflow, tank outlet with gate valve.

Inlet: 3/4" BSPM Outlet: 1" BSPF

Capacity	Ø x H mm	Code ++	Price £
200 L	650 Ø x 780	EPTS0200-TANK	461.00
500 L	615 x 900 x 1200	EPTS0500-TANK	692.00
1250 L	1200 Ø x 1200	EPTS1250-TANK	727.00
2000 L	1200 Ø x 1960	EPTS2000-TANK	864.00





Polythene Tanks

- · UV stabilised polythene
- · Access hatch
- · Threaded outlets

Water regulations require irrigation tanks to have a Type 'AB' overflow.

2 Year **Guarantee**

Cap	acity	Outlet	Ø x H mm	Code ~	Price £
1,250 L	278 Gal	1.5" M	1200 x 1200	EWTX1250	293.00
2,000 L	440 Gal	1.5" M	1200 x 1960	EWTX2000	337.00
2,500 L	550 Gal	1.5" M	1400 x 1800	EWTX2500	398.00
5,000 L	1,100 Gal	2" M	1900 x 2185	EWTX5000	783.00
10,000 L	2,100 Gal	2" M	2400 x 2500	EWTX10K	1203.00
12,500 L	2,750 Gal	2" M	2600 x 2600	EWTX12K	1450.00

These tanks are made from black MDPE, maintenance free and have an 18" or 24" screw

Needs large lorry access and unloading facilities. Craned or remote deliveries will be charged extra.



~ and ++ see p52

Filters



Screen Filter



- · Fine filter suitable for drip systems
- · Twin pressure gauge ports on 2" models
- · Washable filter
- · Amiad Tagline range

Max Flow	Thread Size	Filter Size	Maximum Pressure	Code	Price £
3 m³/h	3/4"M	0.13mm	8 bar	EFP3-0.1	16.00
7 m³/h	1"M	0.13mm	8 bar	EFP4-0.1	22.00
15 m³/h	1½"M	0.13mm	8 bar	EFP6-0.1	95.00
25 m³/h	2"M	0.13mm	8 bar	EFP8-0.1	176.00

Disc Filter



- Ideal for dirtier water applications
- Disc provides greater filtration area
- Fine filter suitable for drip systems

Max Flow	Thread Size	Filter Size	Maximum Pressure	Code	Price £
3 m³/h	1"M	0.13mm	6 bar	EFPD4-Y	42.00
8 m³/h	1½"M	0.13mm	10 bar	EFAD6-Y	255.00

Filter in Washer



Fits 3/4" F fittings.

Code	Price £
P67	1.20

Semi-automatic Filter



Semi-automatic filter with built-in cleaning nozzles for fast and effective filter cleaning. Integrated clogging meter automatically indicates when cleaning is required.

Plastic ribbed filter body with stainless steel 'weave-wire' with a large filtration capacity.

Max Flow	Thread Size		Maximum Pressure	Code ~	Price £
40 m ³ /h	2"	0.13mm	10 bar	EFPA8-0.1	528.00

Pressure Regulators

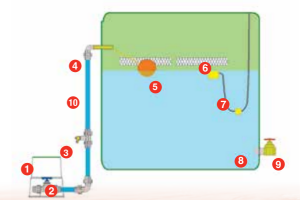




	Flow Rate	Pressure Range	Spring Colour	Code	Price £
34"F x 34"M	0.01 - 5m³/h	0.8 - 2.5 bar	Yellow	EPR3LFM-B	45.00
Adjustable Delrin	0.2 - 5m³/h	2.0 - 4.0 bar	Red	EPR3FM-C	26.00
1"F x 1"F Adjustable Acetal	0.4 - 8m³/h	0.5 - 1.2 bar	White	EPR4F-A	54.00
	0.4 - 8m³/h	1.0 - 2.0 bar	Red	EPR4F-B	54.00
	0.4 - 8m³/h	1.5 - 3.5 bar	Black	EPR4F-C	54.00
	0.4 - 8m³/h	3.0 - 5.5 bar	Brown	EPR4F-D	54.00

Tank Fittings

	Polythene Tanks	Code	Price £
1	Chamber for Stopcock	KHB10	14.00
2	Stopcock	FLSC20	40.00
3	Drain Point	EWDT20	20.00
4	Female Elbow	FLE20-3F	2.70
5	3/4" ball valve with float	ETVB3	126.00
6	Overflow Weir Mesh	EWTWEIR	26.00
7	Floating Level Switch-3m	EWTFL03	60.00
8	Tank Connector	FUTTC4	18.00
9	1" Gate Valve	EVG4	20.00
10	20mm blue water pipe	PE20-25M	33.00
	1" Tank Overflow	ET0F4	27.00





Contents

Threaded Fittings	39
Pipe & Pipe Clips	40
Barbed Fittings	41
Compression Fittings	42
Meters & Tools	44
Threaded Valves & Taps	45
uPVC Pipe & Fittings	46
Eindor Taper Fittings	48
Filters & Valve Boxes	49

Terminology

O.D.	= pipe outside diameter
I.D.	= pipe inside diameter
LDPE	= low density polyethylene
MDPE	= medium density polyethylene
HDPE	= high density polyethylene
c/p	= Co-polymerised (for longer life)
uPVC	= grey plastic, rigid pipe
PVC	= soft, flexible pipe
Potable	- drinking water

Imperial/Metric Conversion

Inch	0.3937	1	2.54	centimetres
Foot	3.28074	1	0.3048	metres
Yard	1.093613	1	0.91440	metres
Acres	2.47105	1	0.40469	hectares
Pint	1.75976	1	0.56826	litres
Gallon	0.21997	1	4.54609	litres
US Gal	0.2642	1	3.7854	litres
Pound	2.204622	1	0.453592	kilograms
Psi	14.5038	1	0.069895	bar
e.g. 1 in	nch = 2.54ci	n ·	1cm = 0.39	37 inches

Introduction

We only choose good quality fittings to put in our catalogue – we are often surprised at the poor quality parts that are around.

To make life less complicated we tend to stock all the popular sizes – if you have a large requirement for something unusual please give us a call.



Stuck without a ruler? Use a coin!

5p = 18mm diameter

10p = 24mm diameter

2p = 26mm diameter £2

£2 = 28mm diameter

Identification Tables

Thread Sizes

The O.D. of the thread and its size are different. For example a $\frac{1}{2}$ " thread has an O.D. of approx $\frac{3}{4}$ ".

BSP Thread	1/4"	3/8"	1/2"	3/4"	1"	1¼"	1½"	2"
Male thread OD mm	13	17	21	26.5	33.6	42	48	60
Female thread ID mm	11.5	15	18.6	24	30	38.5	45	57

Imperial Pipe

Like thread sizes, the O.D. and the pipe size are different. Wall thicknesses are denoted by its class. Black polythene pipe was generally class B, C or D. Rigid grey uPVC pipe was class C, D, E or T. We can supply adaptor fittings please ask our sales department.

Pipe Size	3/8"	1/2"	3/4"	1"	1¼"	1½"	2"
OD mm	17.2	21.4	26.5	33.6	42.2	48.3	60.3

Metric Pipe

The pipe is measured by the O.D. Below 12mm diameter there are no standard sizes - so beware when matching small bore pipe.

Pipe OD mm	12	16	20	25	32	40	50	63
Blue MDPE water pipe (12 bar)			1	1	1		1	1
Black MDPE water pipe (10/12 bar)			1	1	1	1	1	1
Black LD/MDPE pipe (4/6 bar)	1	1	1	1	1	1	1	1
Grey uPVC pipe (5-16 bar)		1	1	1	1	1	1	1

Copper Pipe

Available in O.D. sizes 15, 22, 28, 35, 42 mm.

If you can't easily work out the OD of a pipe, wrap a strip of paper round and mark where it overlaps. This will then give circumference of pipe. Divide by pi (3.1428) to give pipe diameter.

Want to know your water flow?

Take a container of a known volume (e.g. 101) and time how many seconds it takes to fill with the tap 3/4 open (e.g. 20 seconds). Divide the volume by the time then multiply by 3600. e.g. $\frac{10}{20}$ (bucket size) x 3600 = 1,800 l/h $\frac{10}{20}$

Eindor Taper Fittings

We have been using these fittings for many years - the push fit design has been tested to 6 bar!

Pre-packed in resealable, labelled bags. Easy to open, easy to identify. We try to be helpful!



12mm Connector



For 12mm OD poly. Bottom end fits 6mm F fittings eg KEP.

Qty	Code	Price £
25	KECL-Q	4.10
100	KECL-H	13.00

12mm End Connector



6mm F outlet. Adapts Vibro-spin and Mini-spin to 12mm OD poly pipe.

Qty	Code	Price £
10	KEEC-T	2.70
100	KEEC-H	18.00

Plunger



Small barb fits 3.5mm - 4.0mm ID pipe. Large barb fits into 3mm hole punched into side wall of pipe - see p4 for punches.

	Qty 10	Price £	Qty 100	Price £
Small	KEPS-T	3.60	KEPS-H	25.00
Large	KEP-T	2.00	KEP-H	13.00

1/2" M Adaptor



6mm F outlet. Adapts Vibro-spin, Minispin, Mini-fogger nozzle to 1/2" F thread. Will fit KESL stake.

	Qty		Code	Price £
	10	K	EM-T	5.70
	100	K	ЕМ-Н	50.00
_				

Barbed Collar



Small barb fits 3.5mm - 4.0mm ID pipe. Large barb fits 6.8mm x 4.00mm downtubing.

	Qty 25	Price £	Qty 100	Price £
Small	KECS-Q	8.80	KECS-H	30.00
Large	KEC-Q	3.70	KEC-H	11.00

Tee



6mm F.

Qty	Code	Price £
10	KET-T	2.80
100	KET-H	17.00

Threaded Caps



Allows nozzles and fittings to be converted to BSPF threads. Cap outlets fit Mini-spin and Vibro-spin nozzles.

1	Thread	Qty 10	Price £	Qty 100	Price £
	½" - F	KECP2-T	5.80	KECP2-H	49.00
	34" - F	KECP3-T	6.40	KECP3-H	54.00

Double Nipple





Qty	Code	Price £
25	KEN-Q	4.30
100	KEN-H	14.00

Blanks



Allows male or female fittings to be blanked off.

To blank	Qty 25	Price £	Qty 100	Price £
Female	KEB-Q	3.00	KEB-H	8.10
Male	KECAP-Q	4.20	KECAP-H	13.00

Mini-Tap



6mm M x F inlet/outlet Fit with KECS/KEPS to fit small bore pipe.

Qty	Code	Price £
10	KEV-T	9.30
100	KEV-H	91.00

Threaded Adaptors



Allows nozzles and fittings to be threaded into overhead irrigation pipes.

Thread	Qty 10	Price £	Qty 100	Price £
M11	KEPM-T	1.80	KEPM-H	11.00
1/4" W	KEPT-T	2.10	KEPT-H	12.00
3/8" W	KEPW-T	2.50	KEPW-H	18.00

Repair Plugs



Allows punched holes in pipes to be repaired.

Qty	Code	Price £
100	FBG5-BAG	6.70

Threaded Fittings

These are polypropylene and rated at 6 bar

Installer Approved! Some plastic fittings are very poor – but we think these are excellent. *®*

Socket



F	Code	Price £
1/2"	FPTS2	0.80
3/4"	FPTS3	0.90
1"	FPTS4	1.20
1½"	FPTS6	3.80
2"	FPTS8	4.80

Plug



F-F	Code	Price £
3/4"	FPTP3	0.50
1"	FPTP4	0.80

Tee



F	Code	Price £	
1/2"	FPTT2	1.90	
3/4"	FPTT3	2.40	
1"	FPTT4	2.60	
1½"	FPTT6	6.70	
2"	FPTT8	10.20	

Reducing Socket



F-F	Code	Price £
34" - 1/2"	FPTS3-2	1.10
1" - ¾"	FPTS4-3	1.20

Tee - Male



MMM	Code	Price £
3/4"	FPTT3M	1.30

Increasing Piece



ı	M-F	Code	Price £
	1/2" - 3/4"	FPTI2-3	0.80
ĺ	34" - 1"	FPTI3-4	1.50
	1½" - 2"	FPTI6-8	4.20

Tee - Female Branch



FMF	Code	Price £
3/4"	FPTT3MF	2.70

Elbow Male/Female



M-F	Code	Price £
1/2"	FPTE2MF	1.40
3/4"	FPTE3MF	1.60
1"	FPTE4MF	2.20

Elbow



F	Code	Price £
1/2"	FPTE2	1.60
3/4"	FPTE3	2.20
1"	FPTE4	2.50
1½"	FPTE6	6.40
2"	EDTES	8 50

Elbow - Male



Price £	Code	M-M
1.10	FPTE3M	3/4"

Nipple



М	Code	Price £
1/2"	FPTN2	0.30
3/4"	FPTN3	0.40
1"	FPTN4	0.90
1"★	FPTN4H	1.70
1½"	FPTN6	1.50
2"*	FPTN8	3.40

Reducing Nipple



M-M	Code	Price £
34" - ½"	FPTN3-2	0.40
1" - ¾"	FPTN4-3	0.90
11/4" - 1" ★	FPTN5-4	3.10
1½" - 1"	FPTN6-4	1.50
1½" - 1¼" ★	FPTN6-5	3.90
2" - 1"*	FPTN8-4	3.40
2" - 1½"★	FPTN8-6	3.40

Reducing Bush



★ Hansen 16 bar

Price £	Code	M-F
3.90	FCTR2-1	½" - ¼"★
2.10	FPTR3-2	¾" - ½" ★
2.80	FPTR4-2	1" - ½" ★
2.80	FPTR4-3	1" - ¾" ★
4.10	FPTR5-4	11/4" - 1" ★
4.40	FPTR6-4	1½" - 1"★
5.50	FPTR8-6	2" - 11/5"*

Cap and Washer



'O'	Ring
for	easy
sea	aling

F	Code	Price £
1/2"	FMC2	1.40
3/4"	FMC3	1.30
1"	FMC4	1.80
1½"	FMC6	2.30
2"	FMC8	5.00

Polythene Pipe and Clips



Small bore pipe for drip systems see p29

	Header & Above Ground Supply Piping – Black						
Size	Bar	Wall	Material	50m C	oil	100m C	oil
mm	Dal	mm	Waterial	Code	Price £	Code	Price £
16	4	1.2	LDPE c/p	PA16-50M	26.00	PA16-100M	49.00
20	4	1.5	LDPE c/p	PA20-50M	40.00	PA20-100M	71.00
25	4	2.0	LDPE c/p			PA25-100M	89.00
32	6	2.6	LDPE c/p	PB32-50M	88.00	PB32-100M	148.00
50	8	3.0	MDPE			PB50-100M~	276.00

Polythene pipe has a number of advantages over uPVC pipe (p46). It is less susceptible to frost damage, does not need solvents to join it and is more resistant to stone damage underground.

Choose pipe with a lower pressure rating for above ground work as it is more flexible. Choose 10 bar rated pipe for underground use where it is more difficult to spot leaks.

Underground Supply Pipe

- · 10 bar black MDPE pipe
- · Thick wall for durability
- High pressure rating
- Use compression fittings

Blue water pipe must only be used for potable underground mains water supplies, such as cold water feeds to storage tanks. It must not be used for irrigation water. Black pipe with a green stripe is available for recycled water systems.

Coil Size	0.D. 20mm Wall 2.5mm	20mm	0.D. 25mm Wall 2.4mm	25mm
	Black	Price £	Black	Price £
25m	PEB20-25M	36.00	PEB25-25M	40.00
50m	PEB20-50M	62.00	PEB25-50M	70.00
100m	PEB20-100M	107.00	PEB25-100M	138.00

Coil Size	0.D. 32mm Wall 3.0mm	32mm	0.D. 50mm Wall 4.6mm	50mm	O.D. 63mm Wall 5.8mm	63mm
	Black	Price £	Black ~	Price £	Black ~	Price £
50m	PEB32-50M	111.00	PEB50-50M	258.00	PEB63-50M	317.00
100m	PEB32-100M	212.00	PEB50-100M	467.00	PEB63-100M	619.00

Pipe Clamp and Spacer



Use round head 8/10 screws. (5mm screw hole in sizes up to 32mm. 6mm screw hole and locking clip in 50mm and 63mm)

	Clam	Clamp		er
mm	Code	Price £	Code	Price £
16	FPCM16	0.90	FPCM16S	0.70
20	FPCM20	1.00	FPCM20S	0.70
25	FPCM25	1.20	FPCM25S	0.80
32	FPCM32	1.60	FPCM32S	0.80
50	FPCM50	2.00	FPCM50S	1.30
63	FPCM63	2.90	FPCM63S	1.80

Small Coil Polypipe



Small coils of black 16mm polythene pipe - ideal for garden use. 1.0mm wall thickness.

Code	Price £
PA16-25M	21.00
	0000

Pipe Clips



Quick, neat way of fixing pipe. Zinc pacified. Boxed in 100s.

mm	Qty 25	Price £	Box	Price £
6	FPCN6-Q	2.60	FPCN6-H	7.30

Pipe Marking Tape

Complies with WRAS requirements to label all underground irrigation Code Price £ pipes. 250m roll. 80.00 FLWT

Pin Plug



Use pin plugs where the wall is too hard to hammer the pipe clip nail in. (Use 5mm masonry drill.)

Qty	Code	Price £
25	FPCPP5-Q	4.20
100	FPCPP5-H	6.90

~ see p52

Barbed Pipe Fittings

New design - Easier to fit but greater resistance to pressure.



Mixed Pack



- · 2 x foldover stopend
- · 2 x connector
- · 2 x tee
- · 4 x elbow

mm	Code	Price £
12	FBM12-T	7.90
16	FBM16-T	6.40
20	FBM20-T	7.30

Stopend



	With Cap				
mm	Qty 10	Price £	Qty 100	Price £	
16	FBSE16-T	14.00	FBSE16-H	121.00	
20	FBSE20-T	14.00	FBSE20-H	121.00	



	Fold Over			
mm	Qty 10	Price £	Qty 100	Price £
12	TJ12-T	3.30	TJ12-H	30.00
16	TJ16-T	2.20	TJ16-H	17.00
20	TJ20-T	3.10	TJ20-H	25.00

Connector



mm	Qty 10	Price £	Qty 100	Price £
12	FBK12-T	4.70	FBK12-H	35.00
16	FBK16-T	4.70	FBK16-H	36.00
20	FBK20-T	4.70	FBK20-H	36.00

Reducing Connector



		Qty 10	Price £	Qty 100	Price £
1	16-12	FBK16-12-T	4.70	FBK16-12-H	36.00
2	20-16	FBK20-16-T	5.40	FBK20-16-H	43.00

Tee



mm	Qty 10	Price £	Qty 100	Price £
12	FBT12-T	6.80	FBT12-H	52.00
16	FBT16-T	5.70	FBT16-H	47.00
20	FBT20-T	6.30	FBT20-H	50.00

Tee Reducing Branch

Qty 10



Tee Male Branch



mm	1/2"M Qty 10	¾"M Qty 10	Price £
16	FBT16-2-T	FBT16-3-T	9.00
20	FBT20-2-T	FBT20-3-T	8.80

Male Connector



mm	½"M Qty 10	34"M Qty 10	Price £
12		FBK12-3-T	6.00
16	FBK16-2-T	FBK16-3-T	5.40
20	FBK20-2-T	FBK20-3-T	6.20

Price £ Qty 100

7.60 FBT16-12-H

7.80 FBT20-16-H

Price £

65.00

67.00

Elbow



mm	Qty 10	Price £	Qty 100	Price £
12	FBE12-T	5.80	FBE12-H	45.00
16	FBE16-T	5.30	FBE16-H	43.00
20	FBE20-T	6.10	FBE20-H	51.00

Elbow x 3/4" Male



mm	Qty 10	Price £
16	FBE16-3-T	7.70
20	FBE20-3-T	7.70

Valve - Plastic



mm	poly x poly	3/4"M x poly	Price £		
6	FBV6-T*		4.50		
12	FBV12		1.70		
16	FBV16	FBV3-16	2.00		
20	FBV20	FBV3-20	1.90		
*FBV6-T is a bag of 10					

Sold singly

Female Connector



Sold	mm	¾"F	Price 9
singly	16	FBK16-3F	1.00
3-3	20	FBK20-3F	1.10

Union fitting allows easy unscrewing. Built in washer.

Never use barbed fittings underground or at full mains pressure – they are cheap and cheerful but not as reliable as compression fittings. For larger sizes use compression fittings, p42.

Coupling



mm	Code	Price £
20	FLK20	3.60
25	FLK25	4.20
25-20	FLK25-20	5.00
32	FLK32	5.50
32-20	FLK32-20	6.30
32-25	FLK32-25	6.60
50	FLK50	14.00
63	FLK63	20.00

Stopcock



Plasson				
mm	Code	Price £		
20	FLSC20	40.00		
25	FLSC25	42.00		
32	FLSC32	56.00		
1" BSPF	FLSC4	29.00		

Pipe Liner

For blue water pipe.



ı	mm	Code	Price £
	20	PEL20	1.70
	25	PEL25	2.20
Ì	32	PEL32	2.20
Ì	50	PEL50	4.60

Tee Female Branch



mm	¾"F	1"F	1½"F	Price £
20	FLT20-3F			4.10
25	FLT25-3F	FLT25-4F		5.00
32	FLT32-3F	FLT32-4F		6.90
50			FLT50-6F	19.00
63			FLT63-6F	31.00

Tee



Fittings	for other sizes
available	to special order

mm	Code	Price £
20	FLT20	5.20
25	FLT25	6.60
25-20	FLT25-20	6.70
32	FLT32	9.60
32-25	FLT32-25	9.60
50	FLT50	19.00
63	FLT63	33.00

Female Elbow



mm	¾"F	1"F	1½"F	Price £
20	FLE20-3F			2.70
25	FLE25-3F	FLE25-4F		3.80
32		FLE32-4F		4.40
50			FLE50-6F	16.00

Elbow



	m	mm Code	Price £
FLE	0	20 FLE20	4.20
FLE	5	25 FLE25	4.90
FLE	2	32 FLE32	6.80
FLE	0	50 FLE50	17.00
FLE	3	63 FLE63	24.00

Male Elbow



mm	½"M	34"M	1"M	Price £
20	FLE20-2M	FLE20-3M		2.60
25			FLE25-4M	3.70

Cap and Washer



'O' Ring for easy sealing

	Code	Price £
1/2"	FMC2	1.40
3/4"	FMC3	1.30
1"	FMC4	1.80
1½"	FMC6	2.30
2"	FMC8	5.00

Male Stud



	mm	34"M	1"M	1¼"M	1½"M	2"M	Price £
:	20	FLM20-3	FLM20-4				2.40
П	25		FLM25-4				2.80
	32		FLM32-4				3.70
	50		FLM50-4	FLM50-5	FLM50-6		9.40
	63				FLM63-6	FLM63-8	14.00

Female Stud



mm	¾"F	1"F	1½"F	2"F	Price £
20	FLF20-3				2.60
25	FLF25-3	FLF25-4			2.80
32		FLF32-4			4.60
50			FLF50-6		12.00
63				FLF63-8	16.00

Pipe Saddle



mm	6 bar ¾"F	6 bar 1"F	16 bar 1"F	Price £
25	FS25-3			1.60
32	FS32-3	FS32-4		2.00
50	FS50-3			2.60
50			FS50-4	8.20
63			FS63-4	9.70

Installer Approved! Not only are these fittings WRC approved - our installers think they are the best thing around - and they have tried them all!

PoziLock Fittings

- · Positive sealing
- · Increased pressure resistance

Barbed fittings are a low cost way of connecting low pressure polythene pipe. However, their design means that, occasionally, they may drip. This does not matter on a border but, when clipped to a wall, it can look unsightly. Jubilee clips look a mess and can damage the fitting – making the situation even worse - and high pressure compression fittings are very bulky.

Access have introduced a neat and economical solution – a low pressure compression fitting. With a slim design, these fittings fit into the pipe quickly and neatly and can be easily remade if necessary.



Much easier to fit than barbed fittings - no need for hot water.

Straight



mm	Code	Price £
16	FRK16	2.10
20	FRK20	2.30

Tee



mm	Code	Price £
16	FRT16	3.60
20	FRT20	4.00

Tap Connector



٠.			
	mm	Code	Price £
	16	FRF16-3	2.40
	20	FRF20-3	2.40

Straight - Male 3/4"



mm	Code	Price £
16	FRM16-3	1.40
20	FRM20-3	1.40

Tee - Male ¾"



mm	Code	Price £
16	FRT16-3M	2.90
20	FRT20-3M	3.40

On / Off Valve



mm	Code	Price £
16	FRV16	3.90
20	FRV20	4.00

Elbow



mm	Code	Price £
16	FRE16	2.80
20	FRE20	2.90

Tee - Female 3/4"



mm	Code	Price £
16	FRT16-3F	4.00
20	FRT20-3F	4.00

Barb and Grip Ring

Allows any 3/4" threaded fitting to be used for polythene pipe.



mm	Colour	Code	Price £
16	Green	FRG16	1.00
20	Blue	FRG20	1.00

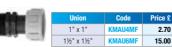
Manifold Parts



Built in `O'	rings	make	construct	ing
manifolds	really	quick	and easy.	



Tee	Code	Price £
1" x 1" x 1"	KMAT4	4.70
1" x 1" x 1" FFF	KMAT4F	6.90
1½" x 1½" x 1½"	KMAT6	21.00







	Elbow	Code	Price
- 1	1" x 1" FF	KMAE4	4.5
	1" x 1" MF	KMAE4MF	3.4
-	1½" x 1½" MF	KMAE6MF	17.0

Cross Piece	Code	Price £
1" x 1" x 1" x 1"	KMAX4	6.60

Nipple	Code	Price £
1" x 1"	KMAN4	1.80
1" x ¾"	KMAN4-3	1.90

Manifold 1"	Code	Price £
2 Way	KMAM2	11.00
3 Way	KMAM3	16.00

Water Meters



All water meters come with threaded tail pieces to allow removal. Install horizontally. Metal body 16 bar pressure rated. Dial indication 1L - 10,000m3.

Meters with electrical output link to Heron panels to allow control by water volume.

Size	Max Flow	Nominal Flow	Code	Price £	Electrical Output	Price £
34"M	5 m³/h	2.5 m³/h	EWMA3	146.00	EWMA3E~	188.00
1"M	10 m ³ /h	5 m ³ /h	EWMA4~	199.00		

Need to know how much water you are applying? Fit a water meter and keep a check on the readings.

PTFE Tape



Gas quality - i.e. very thick and you don't need much. Don't waste money on the normal thin type!

Code	Price £
EPTFE-G	2.10

Pressure Gauge



Option of either 63mm liquid filled gauge or 50mm plastic dry gauge. 1/4" BSPM thread

Туре	Range	Code	Price £
Stainless	0 - 10 bar	EPG-10B	16.00
Plastic	0 - 7 bar	EPG-07B	8.00

Tool Kit



The complete starter set for installing irrigation systems. Includes tool box, chamfering tool, pipe cutters and 'C' spanner.





Chamfering Tool For pipe 16mm -63mm. Bevel ends of pipe for easier fitting.

Pressure Test Kit



Ideal for pressure testing water supplies.

Code	Price £
EPTEST	15.00

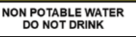
'C' Spanner For fittings up to 40mm

	Code	Price £
Kit	KHTK	66.00
Cutters	FLCUT	16.00
Chamfer	FLCHAM	27.00
'C' Spanner	FLSP	18.00

Warning Label

CAUTION

DO NOT DRINK



Adhesive warning label suitable for outdoor use. Required on taps, tanks and valve boxes. 125mm x 30mm.

V	
Cod	е

Code	Price £
FLWL	0.70

Saddle Hole Cutter



Ideal for cutting holes for saddles. Fit saddle. before cutting hole. 15mm hole size

Code	Price £
FLSAD	41.00

~ see p52

Threaded Valves and Taps

Ball Valve



PVC single or double plastic unions. Full bore ball valve.

VDL		
F	Code	Price £
1/2"	EVLUT2	17.00
3/4"	EVLUT3	21.00
1"	EVLUT4	26.00
1½"	EVLUT6	40.00
2"	EVLUT8	65.00

Gate Valve



Brass. More frost resistant than a ball valve. More controllable flow.

	Code	Price £
3/4"	EVG3	15.00
1"	EVG4	20.00
1½"	EVG6	35.00
2"	EVG8	54.00

Check Valve & Strainer



Brass. Conical seating, not a cheap leaky flap.

		F	Code	Price £
		3/4"	EVC3	16.00
	Check Valve	1"	EVC4	22.00
		11/2"	EVC6	49.00
	Check Valve with strainer	1"	EVFS4	35.00
		1½"	EVFS6	62.00
	Strainer only	1"	EVS4	5.00

Stopcock



Conforms to Water Regulations when used above ground. See p42 for below ground stop cocks.

F	Code	Price £
1/2"	EVSC2	19.00
3/4"	EVSC3	34.00

Lever Valve



Brass Full bore ball valve allows maximum flow.

F	Code	Price £
1/2"	EVL2	15.00
3/4"	EVL3	23.00
1"	EVL4	28.00

Ice Valve



Frost resistant to -20°C. Ideal for outdoor taps.

Inlet	Outlet	Code	Price £
1/2"	3/4"	EVFV2	28.00
3/4"	1"	EVFV3	40.00

Double Check Valve



Complies with water regulations.

F	Code	Price £
1/2"	EVCV2	50.00
3/4"	EVCV3	52.00

Wall Plate



Wall plate with built-in compression fitting.

mm-F		Code	Price £
15mm Conex x ½"	Brass	EWP15-2	5.40
20mm MDPE x 1/2"	Plastic	EWP20-2	16.00
25mm MDPE x ¾"	Plastic	EWP25-3	17.00

For warning label see page 44.





½" Bib Tap

1/2" M inlet, 1/2" hose union outlet. Built in check valve to comply with water regulations. 34" M threaded outlet accepts guick connectors or 'Geka'.

	Code	Price £
With Double Check Valve	ETBC2	18.00
Without Double Check Valve	ETB2	14.00



3/4" Bib Tap

34" M inlet, 34" hose union outlet. Designed for higher flows.

7/8" M threaded outlet accepts 'Geka' 7/8" F adaptor FGBF78.

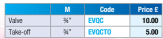
FCTI3-78 adapter converts 7/8" thread to 34" male thread

Code	Price £
ETB3	25.00
FGBF78	5.10
FCT13-78	21.00

Quick Coupling Valve and Take Off

Quick couplings are ideal for garden centres and landscape areas. Fit the valve in the ground, then whenever you wish to water, plug in the take-off, and you will be supplied with water automatically. The water shuts off again when the take-off is removed.

Valve: Plastic - hinged cap. 34"M Take off: Plastic - 34"M









uPVC Pipe and Fittings-Metric

uPVC Pipe



mm	10 Bar	Price £
20	PM20-1M	5.80
20	PM20-1.25M	6.70
25	PM25-2M	9.00
32	PM32-2M	8.80
50	PM50-2M	16.00

Drilled Pipe

mm	Length	Holes	Code	Price £
25	2m	1 x ⁷ /16"	PM25-2A	9.50
	For 7	/16" adapto	rs see L04 p47	

Drain Valve



		Code	Price £
32mm 11/4"F	With Elbow	FMDVE32	6.40

Valve



mm	Code	Price £
20	EVLU20	12.00
25	EVLU25	14.00
32	EVLU32	16.00
50	EVLU50	27.00

Elbow 90°



Genuine
VDL
Fittings

Code Price £

20	FME20	1.20
25	FME25	1.30
32	FME32	1.40
50	FME50	2.60

Elbow x F



Glued x 1" Female

mm	Code	Price £
32	FME32-4F	3.40

Connector



All of the FMK connectors (except for FMK20-3) will fit inside a fitting one size larger. i.e. FMK25-3 will fit into a FMT32 tee.

Price £	Code	mm
1.10	FMK20-3	20 - ¾"M
1.10	FMK25-3	25 - ¾"M
1.10	FMK25-4	25 - 1"M
1.10	FMK32-3	32 - ¾"M
1.10	FMK32-4	32 - 1"M
2.80	FMK50-4	50 - 1"M
2.80	FMK50-6	50 - 1½"M

Filter Pack



1"F x 1"M

mm	Code	Price £
32	LUFP	27.00

Socket



mm	Code	Price £
20	FMS20	0.80
25	FMS25	0.80
32	FMS32	0.90
50	FMS50	1.70

Cap & Washer



VDL or PALAPLAST

	Code	Price £
½"F	FMC2	1.40
34"F	FMC3	1.30
1"F	FMC4	1.80
1½"F	FMC6	2.30
2"F	FMC8	5.00

Socket x F



mm	Code	Price £
20 - ½"F	FMS20-2F	1.80
25 - ¾"F	FMS25-3F	2.20
32 - 1"F	FMS32-4F	3.60
50 - 1½"F	FMS50-6F	5.00

Socket (Metric to Imperial)



	Code	Price £
25-¾"	FMIS25/3	0.90
32-1"	FMIS32/4	1.00

Tee x M, x F





mm		Code	Price £
20 - ½"F		FMT20-2F	2.70
25 - ¾"F	Female Branch	FMT25-3F	2.90
32 - 1"F		FMT32-4F	3.70
32 - 1¼"M	Male Branch	FMT32-5	1.70

Tee



mm	Code	Price £
20	FMT20	1.50
25	FMT25	1.50
32	FMT32	1.40
50	FMT50	3.20



Reducing Bush



_	mm	Code	Price £
	25 - 20	FMR25-20	1.00
	32 - 25	FMR32-25	1.00
	50 - 32	FMR50-32	1.90
	50 - 40	FMR50-40	1.50
	63 - 50	FMR63-50	2.20

We use VDL fittings - acknowledged to be the best. Repairing joints can be a nightmare without VDL.

Union



mm	Code	Price £
20	FMU20	4.30
25	FMU25	5.40
32	FMU32	6.60
50	FMU50	8.10

Union x M



mm	Code	Price £
25 - ¾"M	FMU25-3	6.10
32 - 1"M	FMU32-4	7.50
50 - 1½"M	FMU50-6	9.30

Miscellaneous Fittings

Glue and Brush*





Data sheet available

	Туре	Code	Price £
125ml	UNI	FMCEM100	10.00
250ml	S3	FMCEM250	24.00
1 L	S3	FMCEM1L	66.00

Cleaner



Data sheet available.

Always use pipe	
cleaner on joints	
prior to gluing. 🏉	4

	Code	Price £
250ml	FMCLE250	13.00
650ml	FMCLE650	22.00

Galvanised Wire



Weight/Approx Length		Code	Price £
0.5kg	30M/100'	ESW-0.5K	6.70
2.5kg	64M/210'	ESW-2.5K	31.00

Wire Strainer



No 2 size.

Code	Price £
EWS	3.20

Ratchet Strap Black Nylon



Pipe size to wire mm	Pipe size to 32mm ridge	Pipe size to 63mm ridge	Max diameter circle mm	Useable length mm	Width mm	25 pack	Price £	100 pack	Price £
20			23	75	2.4			FPC100-H	2.00
25 & 32			35	110	3.6	FPC150-Q	2.50	FPC150-H	4.40
40	25		50	172	3.6	FPC200-Q	3.20	FPC200-H	7.10
	32	25 & 32	60	270	4.8	FPC300-Q	4.20	FPC300-H	11.00

Adaptor for Drilled Pipe



L04: KEPW adaptor and KCWR ring drill 7/16" (11mm) hole in uPVC, or use pre-drilled pipe.

Takes downtubes or 6mm sprinklers.

Qty	Code	Price £
10	L04-T	6.40
100	L04-H	52.00

Downtubes

Downtube, weight, collar, plunger. Collar fits L04, or KEPW, KEPM adaptor. Bottom plunger takes 6mm M sprinklers.

Length	Qty	Code	Price £
0.3m	10	L41-0.3-T	9.00

Downtube Weight

Helpful Selection Guide



Downtubing Extra Flexible

Plain tube 6.8 x 4mm flexible PVC.

Length	Code	Price £
100m	P59-100M	79.00

Drip-Stop Valve



1.1 bar opening pressure. 6mm F x 6mm M. Can be used either way round.

Qty	Code	Price £
10	KENV-T	12.00
100	KENV-H	109.00



Irrigation is vital if surfaces are to be kept green and playable. As well as a wide range of sprinklers and controllers, we can advise on water storage, pumps and supply pipework. These pages contain a sample of the products we offer - a wider range of products, and full data sheets are available online.



Hunter I-40



The worlds No 1 sprinkler for sports, the I-40 is tough and reliable

Radius: 13.4m - 21.6m Flow Rate: 1.52 - 6.55m3/hr Pressure: 2.5 - 6.5 bar

1" BSPF thread

Popup height: 4"

Code ~	Price £
KHP40	118.00
KHP40BX	918.00
KHSJ8-4	61.00
	KHP40 KHP40BX

Nozzle	Bars	Radius	m³/hr
40	4.5	14.0m	2.03
41	5.0	15.8m	2.79
42	5.0	16.8m	3.01
43	5.0	18.0m	3.75
44	6.0	20.1m	5.56
45	6.0	21.3m	6.28

Performance data for I-40 adjustable

Rainbird 952E



Multi-jet sprinkler for Bowling Greens and Golf courses. Valve in head design.

· Radius: 21.9m - 27.4m · Flow Rate: 5.22 - 9.20m3/hr

Pressure: 4.1 – 6.9 bar

· Full circle plus 30°-345° arc

· Popup height: 6cm

· 12" swing joint 11/2" BSPF Thread

	Code ~	Price £
952E with #46 nozzle	KB950E	651.00

Nozzle	Bars	Radius	m³/hr
20	4.1	21.3m	4.50
20	6.9	22.6m	5.70
22	4.1	22.5m	5.20
22	6.9	23.7m	6.90
24	4.1	22.3m	6.20
24	6.9	25.0m	8.00

Carson Valve Box



Heavier duty Valve Boxes for Sports Fields.

	Box	Price £	Spare Lid	Price £	Metal Cover ~	Price £
10" Round	KHC10	28.00	KHC10LID	11.00		
Standard	KHCSTD	60.00	KHCSTDLID	24.00	KHCSTDLM	279.00
Jumbo	KHCJMB	82.00	KHCJMBLID	34.00	KHCJMBLM	329.00







Irritec Valve Boxes

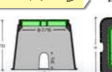
Imperial Size	Lid Diameter	Base Diameter	Height	Code	Price £	Spare Lid	Price £
10" round	23cm	30cm	25cm	KHB10	14.00	KHB10LID	5.70
12" x 18" Standard	38 x 25cm	47 x 33cm	30cm	KHB1218	34.00	KHB1218LID	18.00
12" x 22" Jumbo	50 x 34cm	60 x 45cm	30cm	KHB1420	56.00	KHB1420LID	30.00







For warning label see page 44.







Bowling Green Package

NEW

Fully automated watering for a top quality surface

For the best results with the minimum of effort an automated popup sprinkler system can be installed. This package includes 4 popup sprinklers, each one located half way down the side of the green, pipework that is located in the roll off gutter and a pump, tank and automatic controller. A rain sensor is also included to reduce watering costs.

A full specification and layout plan is available on our website.

What you get

- 5,000 litre irrigation storage tank with mains water connection and Water Regulation compliance kit
- Multi-stage stainless steel pump with autostart, pre-assembled and tested
- · Irrigation controller with rain sensor
- Pipework from pump to green with necessary fittings
- · 4 Popup sprinklers



Manège Package

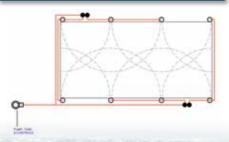


Automated dust suppression

Large sprinklers are located around the perimeter fencing, throwing water into the manège. Includes pipework and a pump and storage tank. An automatic controller will bring the irrigation system on early in the morning to water the manège, keeping dust levels down. A full specification and layout plan is available on our website.

What you get

- · Large tank to comply with the Water Regulations
- Single phase pump unit to provide the appropriate pressure
- · Pipework and valve boxes for perimeter watering
- Automatic controller with the option of wi-fi connectivity





~ see p52

Rain King Travelling Sprinkler

NEW

Ideal for keeping pitches watered during dry weather, watering half of the pitch at a time.

The travelling sprinkler is placed at one end of the pitch and the steel wire run out to the other end of the pitch. Once operating the sprinkler slowly travels down the length of the pitch, shutting off once it has reached the other end. Watering can be done at night to minimise evaporation. One half of the pitch is watered each time, so an entire pitch can be watered over two nights.

Flow: 3.000 - 4.100 l/h.

Diameter: 34 - 38m @ 3 - 7 bar Pumped supply normally required.

135m steel cable allows 183m long watering run.

3/4" BSPF inlet fitting - use 1" hose to minimise pressure losses

Code ~	Price £
EHTS4	1461.00









Travelling Sprinkler Package



Provides pressure and flow for watering pitch

Travelling sprinklers normally require a pumped system to provide sufficient pressure and flow due to the large amounts of water required to water a pitch.

A large water storage tank fills when the system is not operating, allowing the pump to irrigate half of the pitch overnight. The process is then repeated the next night on the other half.

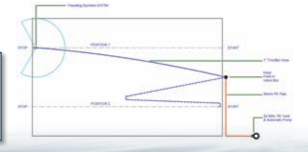
Incudes 50m of underground pipe to run from the pump to the valve box at the end of the pitch.

A full specification and layout plan is available on our website.



What you get

- · Travelling sprinkler
- · 100m hose and heavy duty trolley
- Hydrant box and 50m underground pipe
- · Single phase auto-start pump
- · 20.800 litre tank with air gap



Sports Pitch Strip Sprinkler Package



A low cost method of watering a complete football or Rugby pitch in 10 days using a standard water supply.

Two options are available, for grounds where the pressure and flow are good the system can be run directly from the mains water supply; for faster watering or for poorer supplies a pumped system is available.

The package consists of temporary sprinklers run across the width of the pitch.

The pumped system also includes an underground pipe to run down one side line with 5 take-off points.

	Code ~	Price £
Mains	STPW6	3069.00
Pumped	STPW-P	5939.00

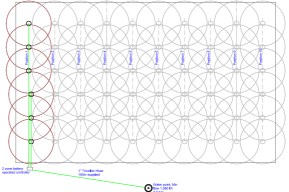
What you get (mains)

- · 6 sprinkler sleds to cover pitch width
- · Connecting hose and 2 hose reel carriers
- · 2-zone battery controller to water 3 sprinklers at a time

What you get (pumped)

- · 7 sprinkler sleds to cover pitch width
- · Connecting hose and hose reel carrier
- · 5 take-off points and 150m underground pipe





Reel Irrigators



Reel irrigators are designed to water large grass surfaces such as playing fields or football or rugby pitches. Units will require a water storage tank and pump to provide enough pressure. Reel irrigators incorporate a drum of hose which is unwound manually. Once the irrigator is operating, the hose will automatically be pulled along the grass until it returns to the unit.

Speedy Rain 32/90

Hose diameter x length: 32mm x 90m Output range: 1.68 - 3.60 m3/hr Connection pressure: 3.5 - 5.0 bar

Wetted width: 26 - 37m

Rewind speed: 10 - 30 meters / hour

Code ~	Price £
EHRI32	3444.00



Speedy Rain 40/130

Hose diameter x length: 40mm x 130m Output range: 2.94 - 7.44 m³/hr Connection pressure: 4.4 - 8.0 bar

Wetted width: 26 - 44m

Rewind speed: 10 - 40 meters / hour

Code ~	Price £
EHRI40	6498.00



see p52

Order Information

Terms and Conditions

These Terms of Business are in addition to our Terms and Conditions of Sale. All orders placed with Access are subject to our Terms and Conditions of Sale unless agreed in writing by a director of Access Irrigation Ltd. A full copy of the Terms and Conditions of Sale is available on request.

Placing your Order

Please indicate the quantities, reference code and description on all orders. Please also include a contact phone number.

Phone: 01788 823811

We are open Monday - Friday 8.30am - 5.00pm or leave a message outside office hours.

Email: sales@access-irrigation.co.uk

A convenient way to order, 24 hours a day.

Online: www.access-irrigation.co.uk

All components are listed online for fast and easy ordering.

Collection

For a speedy service, phone your order through beforehand.

Payment Terms

New Customers

We require payment with order.

Existing Customers

Existing customers may open a credit account - details are available on request.

We accept payment by

Cheque, or the following credit and debit cards.









Damaged Goods

Any goods delivered damaged must be signed for as damaged and notified to us in writing, within 5 days; otherwise no claims can be accepted.

E&OE: Access reserve the right to change products and prices at any time. No part of this Catalogue may be reproduced by any method without prior permission from Access Irrigation Ltd.

FREE Economy Delivery

Catalogue orders over £125 (ex VAT) will be despatched by post or carrier free of charge if paid by credit / debit card.

This service will normally take 3 – 5 working days longer than the Standard service. The order will generally be held until all items are ready for despatch.

Direct despatch (~) items and bulky/high value items are excluded.

STANDARD Delivery

Our standard service ensures that orders are normally despatched within 48 hours (over 85% are despatched in 24 hours). Items are despatched using fully traceable 24hr carriers.

Delivery charges for orders paid for by credit/debit card:

£0 - £250 **£15.95**

£250 + £24.95

For a faster service, orders will be part despatched if any items are out of stock.

Direct despatch (~), special order (+), heavy and bulky items may take longer and may attract a surcharge.

Pallet deliveries: items marked ++ are built to order and will be despatched on a pallet at additional cost.

NEXT DAY Delivery

For really urgent orders, we can arrange for a next day delivery service for items in stock. Please ring through your order to check the stock situation. A delivery surcharge will apply.

Other Terms

Deliveries to remote areas (eg. Scottish highlands), Northern Ireland, Eire and non-mainland addresses will be charged at cost.

Orders under £125

For non-priority orders under £125, paid by credit / debit card, the following charges apply:

Under 1kg Over 1kg 1st class post Economy carrier £4.95 £9.95

Special Terms

Items marked + or ++ in the catalogue will be made/ purchased to order, and may take a little longer to despatch. Items marked ~ are purchased to order so orders with these items may take a little longer to despatch.

Air gap tank	36
Amber mist nozzle	9
Anchorage pegs	20
В	
Bag dilutor	2
Ball valve	45
Ball valve and float	36
Barbed fittings	41
Barbed valve	41
Battery operated controller	28
Bayonet hose connectors	14
Bedding spike	11
Bermad solenoid valve	30
Bib tap	45
Blanking plug	38
Bluetooth controller	28
Border link kit	23
Border watering kit (drip)	23
Border watering kit (sprinkler)	18-19
Bore hole pumps	34
Bowling green package	49
Brass quick connectors	17
С	
'C' spanner	44
Cable	31
Cable tie	47
Cap and washer	39,42
Carson valve boxes	48
Chamfering tool	44
Check valve	45
Cleaner-pipe	47
Clip-pipe	40
Coils (solenoid)	30
Compression fittings	42
Contractor hanging basket kits	27
Control Systems	28-31
D	
DB Valve	27
Decoder cable	
Decoders	29
Decoders Dilutors	29
Decoders Dilutors Disc filters	29 2 36
Decoders Dilutors Disc filters Double check valve	29 2 36 45
Decoders Dilutors Disc filters Double check valve Downtubes	29 2 36 45 47
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight	29 36 45 47
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve	29 36 45 47 47 46
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines	29 2 36 45 47 47 46 20-21
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape	31 29 2 36 45 47 47 46 20-21
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Dripper kit	29 36 45 47 47 46 20-21
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape Dripper kit Dripper lead	29 36 45 47 47 46 20-21
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape Dripper kit Dripper lead Dripper with shutoff	29 2 36 45 47 47 46 20-21 6
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape Dripper kit Dripper lead Dripper with shutoff Drippers	29 2 36 45 47 47 40 20-21 6 20
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Dript plape Dripper kit Dripper with shutoff Drippers Drip-stop valve	29 2 36 45 47 47 46 20-21 6
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape Dripper kit Dripper lead Dripper with shutoff Drippers Drip-stop valve	29 36 45 47 47 46 20-21 6 20 4 4
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Drip tape Dripper kit Dripper lead Dripper with shutoff Drippers Drip-stop valve	29 36 45 47 47 46 20-21 6 20 4 47
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Dripper kit Dripper lead Dripper with shutoff Drippers Drip-stop valve E Eindor fittings Eindor sprinklers	29 2 36 45 47 47 46 20-21 20 24 47
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drip lines Drip tape Dripper kit Dripper lead Dripper with shutoff Drippers Drip-stop valve E Eindor fittings Espa pumps	29 36 45 47 47 46 20-21 6 20 4 47
Decoders Dilutors Disc filters Double check valve Downtubes Downtube weight Drain valve Drip lines Dripper kit Dripper lead Dripper with shutoff Drippers Drip-stop valve E Eindor fittings Eindor sprinklers	29 2 36 45 47 47 46 20-21 20 24 47

Filters	36
Flexidrip	5
Floating level switch	31
G	
Galconette battery controller	28
Gate valve	45
'Geka' hose fittings	14-15
Glue (uPVC)	47
Grease filled connectors	31
Greenhouse watering	3
Н	
Half circle sprinkler	10
Hand Watering	14-17
Hanging basket feeder	27
Hanging basket watering	26-27
Heavy duty hose reel	16
Heron panel	30
Hose clips	15
Hose couplers	15
Hose hanger	16
Hose pipe	15
Hose reels	16
Humidity sensor	30
Hunter controllers	29
Hunter pop-up sprinklers	24-25,48
Hunter shrub sprinkler	11
Hunter solenoid valve	30
I	
Ice valve	45
J	
Jubilee Clips	15
L	
Lances	14
Landscape Watering	18-27
Large spiked riser	13
Lawn kit	22
Level switch	31
Lever valve	45
Light sensor	
	30
Liquid Feeding	30 2-3
Liquid Feeding Low voltage cable	
	2-3
Low voltage cable	2-3
Low voltage cable	2-3 31
Low voltage cable M Maclow clips	2-3 31 40
Low voltage cable M Maclow clips Mains operated controller	2-3 31 40 29,30
Low voltage cable M Maclow clips Mains operated controller Manifold fittings	2-3 31 40 29,30 43
Low voltage cable Maclow clips Mains operated controller Manifold fittings Manifold taps	2-3 31 40 29,30 43 17,23
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor	2-3 31 40 29,30 43 17,23 40
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MDPE pipe Menage package	2-3 31 40 29,30 43 17,23 40
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor	2-3 31 40 29,30 43 17,23 40 49
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MonPE pipe Menage package Mini click sensor Mini mist nozzle Mini-spin sprinkler	2-3 31 40 29,30 43 17,23 40 49 29 10 38
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini-spin sprinkler Mist nozzle	2-3 31 40 29,30 43 17,23 40 49 29 10 38 10 9
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini-spin sprinkler Mist nozzle Mist propagation	2-3 31 40 29,30 43 17,23 40 49 29 10 38
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini-spin sprinkler Mist nozzle Mist Propagation Mist-wean controller	2-3 31 40 29,30 17,23 40 49 29 10 38 10 9 9
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold fittings MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini tap Mini-spin sprinkler Mist nozzle Mist Propagation Mist-wean controller MP Rotator	2-3 31 40 29,30 43 17,23 40 49 29 10 38 10 9
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold fittings Manifold taps MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini-spin sprinkler Mist nozzle Mist Propagation Mist-wean controller	2-3 31 40 29,30 43 17,23 40 49 29 10 38 10 9 8-9 8
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold of things MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini tap Mini-spin sprinkler Mist nozzle Mist ropagation Mist-wean controller MP Rotator N Naan sprinklers	2-3 31 40 29,30 43 17,23 40 49 29 10 38 10 9 8-9 8-9
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold titings Manifold tops Menage package Mini click sensor Mini mist nozzle Mini tap Mini-spin sprinkler Mist nozzle Mist Propagation Mist-wean controller MP Rotator N Naan sprinklers Netafim drippers	2-3 31 40 29,30 43 17,23 49 29 10 38 10 9 8-9 8 24
Low voltage cable M Maclow clips Mains operated controller Manifold fittings Manifold of things MDPE pipe Menage package Mini click sensor Mini mist nozzle Mini tap Mini-spin sprinkler Mist nozzle Mist ropagation Mist-wean controller MP Rotator N Naan sprinklers	2-3 31 40 29,30 43 17,23 40 49 29 10 38 10 9 8-9 8-9

Ottima	5
Overhead irrigation	3
P	
Part circle sprinkler	12
Permadrip	21
Pin plugs	40
Pipe & Fittings	37-47
Pipe (Polythene)	40
Pipe (uPVC)	46
Pipe cleaner (uPVC)	47
Pipe clips	40
Pipe cutters	44
Pipe marking tape	40
Pipe saddles	42
Plassim fittings	42
Plastic water tanks	35
Polyphosphate filter	9
Polythene pipe	40
Polythene tanks	35
Pop-up sprinklers	24,25,49
Portable hose reel	16
Pozilock fittings	43
Pre-assembled pump unit	35
Pressure booster set	34
Pressure compensated drip line	21
Pressure compensated dripper	4
Pressure gauge	44
Pressure regulator	36
Pressure vessels	31
Professional lance	14
PIEE tane	44
PTFE tape	33 35
Pump starter boxes	33,35
Pump starter boxes Pumps	33,35 32-36
Pump starter boxes Pumps Punches	33,35
Pump starter boxes Pumps Punches Q	33,35 32-36 4,7
Pump starter boxes Pumps Punches Q Quick coupling valve	33,35 32-36 4,7
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings	33,35 32-36 4,7
Pump starter boxes Pumps Punches Q Quick coupling valve	33,35 32-36 4,7
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings	33,35 32-36 4,7
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R	33,35 32-36 4,7 45 15,17
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor	33,35 32-36 4,7 45 15,17 29,30
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train	33,35 32-36 4,7 45 15,17 29,30 50
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap	33,35 32-36 4,7 45 15,17 29,30 50 49
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regair Plug Risers Roses Rotator sprinklers S	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regair Plug Risers Roses Rotator sprinklers S	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Repair Plug Risers Roses Rotator sprinklers S Saddles	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Repair Plug Risers Roses Rotator sprinklers S Saddles Saddle hole cutter	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24 42
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddles Saddle hole cutter Screen filters	33,35 32-36 4,7 45 15,17 29,30 49 47 51 50 38 11,13 14 24 42 44 36
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regai ravelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddle hole cutter Screen filters Semi-automatic filter	33,35 32-36 4,7 45 15,17 29,30 49 47 51 50 38 11,13 14 24 42 44 43 6 36
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddles Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinklers Signal cable	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24 42 44 43 63 66 36 31 31
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinklers Signal cable Sled riser	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24 42 44 43 66 11 31 31
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regai ravelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinklers Signal cable Sled riser Snap on hose connector	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24 42 44 36 36 31 13 11 13
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regai ravelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddles Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinkler Slignal cable Sled riser Snap on hose connector	33,35 32-36 4,7 45 15,17 29,30 49 47 51 50 38 11,13 14 24 44 36 36 31 13 11 13 17
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Rega travelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinklers Signal cable Sled riser Snap on hose connector Softrain lance	33,35 32-36 4,7 45 15,17 29,30 50 49 47 51 50 38 11,13 14 24 42 44 36 36 11 13 13 17 14 20
Pump starter boxes Pumps Punches Q Quick coupling valve Quick hose couplings R Rain sensor Rain train Rainbird sprinkler Ratchet strap Reel irrigator Regai ravelling sprinkler Repair Plug Risers Roses Rotator sprinklers S Saddles Saddle hole cutter Screen filters Semi-automatic filter Shrub head sprinkler Slignal cable Sled riser Snap on hose connector	33,35 32-36 4,7 45 15,17 29,30 49 47 51 50 38 11,13 14 24 44 36 36 31 13 11 13 17

Speedy rain	51
Spiked riser	11,13
Sports	48-51
Spray gun	14
Sprinkler heads	10,12
Sprinklers	10-13
Stake risers	11,13,18,19
Stock bed watering kit	6
Stopcock	42,45
Strainer	45
Straining wire	47
Submersible pumps	33
Suction hose	33
Swing joints	25
T Swing joints	20
Tall bedding spike	11
Tanks	35
Tank connector	36
Tank fittings	36
Tank pump	34
Taps	45
Tap timer	28
Tape-PTFE	44
Tape-Trickle	6
Temporary lawn watering	22
Threaded fittings	39
Threaded valves	45
Toolkit	44
Travelling sprinkler	50
Tree watering dripper	5
Trickle tape	6
Tricoflex hose	15
T-tape & fittings	6
Tunnel watering	3
U	
Underground valves	45
Union fittings	45,47
uPVC pipe & fittings	46-47
V	10 11
Valve-ball	45,46
Valve-barbed	45,40
Valve-boxes	23,48
Valves	45
Vibro-spin sprinkler	10
Wall mounted hose reel	16
Wall plate	45
Warning label	44
Water meter	44
Water pipe	40
Water storage pump	33
Weather station	30
Well pumps	33
Wet leaf	9
Wet leaf controller	8
Wet leaf interface	30
Wi-Fi controller	29
Wire & strainer	47
Y	
'Y' piece	15
Yellow hose	15

Access Irrigation Ltd, Crick, Northampton, NN6 7XS UK

Phone: 01788 823811

E-mail: sales@access-irrigation.co.uk

Web: www.access-irrigation.co.uk