

Introduction Contact Details • Introduction Agricultural Machinery 4 - 13 Javelin Hose Reel Irrigators (RM & Irrifrance) • Irrigation Booms • Solid Set Sprinkler Equipment Turf Irrigation Equipment Speedy Rain Mini Hose Reel Irrigators • Mini Irrigation Booms • Rain-Mobile Self-Travelling Irrigator • Water Tractor Garden Irrigator Slow Return Rainguns • Sprinklers • Petrol Pumps Pipes, Fittings & Accessories Aluminium Pipes & Fittings • Galvanised Steel Pipes & Fittings • Steel Road Crossings • PVC Pipes & Hydrant Assemblies • Compression Fittings for PE pipe • MDPE Pipe • Layflat and Tricoflex Water Hoses • Various Couplers for hoses • Galvanised Malleable Fittings Pumping Equipment Complete Rovatti range for surface and submersible applications. • DAB Electric Pumps Monitoring & Control Equipment, Accessories Float Switches • 4-Group & DAB Control/Starter Panels & Variable Speed Drives • Murphy Engine Monitoring Equipment and Accessories Water Storage Tanks Galvanised Water Storage Tanks, Liners, Roof Covers and Outlet connections • Plastic Water Storage Tanks (Vertical and Horizontal) Rovatti Pumps **58 - 65** Complete range of Rovatti Centrifugal Pumps

Order Information • Conversion Factors and Useful Information • Javelin Trailer Charges • Notes • A-Z Index



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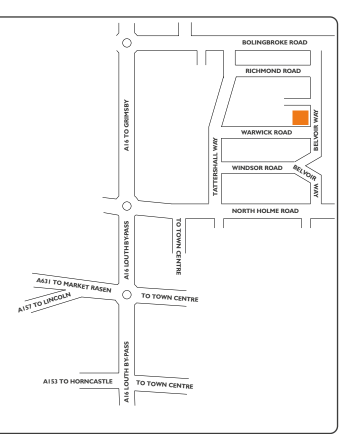
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Welcome to the Javelin

Price Guide

Javelin Irrigation Systems Limited is one of the largest importers and distributors of irrigation and pumping equipment in the UK.

We can supply products from some of Europe's leading manufacturers including:

Irrifrance • RM • Rovatti • Komet • Chamsa • Murphy • 4-Group • Unirain

With equipment suitable for many applications including:

Agriculture • Horticulture • Turf • Landscape • Industry • Dust Suppression • Mining

Operating from our purpose built premises in Louth, Lincolnshire, we hold many items of stock shown in this catalogue.

An extensive workshop is also on site where we are able to fabricate bespoke items to individual requirements.







The Javelin Range

We are the sole UK importers for two ranges of hose reel irrigators: **IRRIFRANCE** and RM.

Javelin has sold the Irrifrance equipment range since the late 1970's with many 100's of machines sold across the British Isles. Machines are supplied, as standard, with either the Irricontrol computer or the top specification Irridoseur computer (with GSM option).

RM irrigation equipment has been part of our range since 2000 and has proved to be a popular alternative, especially if the customer does not require computer control as standard. Typically we supply the larger machines with a Program Rain 10 computer however, smaller machines can be fitted with this option if required.

Selected hose reels are held in stock and these are offered at the best discounted rates to encourage the grower to purchase at competitive outof-season prices. Other machines can be ordered as required. 1000's of machine spare parts are also held in stock to assist with reduced down-time during the busy irrigation months.

A brief outline of the equipment range is shown below with further specifications on the following pages. Full information and prices are available on request.

IRRIFRANCE Hose Reel Irrigators





- Efficient high speed Turbine drive hose reels with computer
- Bellows drive options on smaller irrigators (63, 70, 82, 90 and 100mm)
- Optima series- standard single/double axle reels
- VPS series single axle 'sit down' reels with turntable sitting on the ground for increased stability
- 2000 series double axle reels with adjustable track widths

SPECIFICATIONS

- Irricontrol or Irridoseur computer (GSM remote control option for Irridoseur)
- New upgraded Irridoseur-5 computer with digital screen displaying all programmed information
- Galvanised chassis and turret
- Articulated and galvanised three wheeled trolley (other trolley options available including trolley's with 2-wheels and skid)
- Self-loading raingun trolley
- Adjustable machine and trolley axles
- Mechanical or Hydraulic Stabilisers, Turntable and Front Jack
- Two speed gearbox
- Automatic shut-off and speed compensation
- Hose diameters from 44 to 135mm
- Hose lengths from 120 to 750 metres



Literature available

RM Hose Reel Irrigators





- Single or double axle reels
- Efficient high speed by-pass Turbine with direct drive into 3-speed or 4-speed gearbox
- GX series- standard single/double axle reels
- XJ and Major series single/double axles with machine turntable sitting on the ground for increased stability

SPECIFICATIONS

- Galvanised chassis and painted drum (fully galvanised on selected models)
- Galvanised steel three-wheeled trolley with options including offset drawbar, cast-iron wheels, steering and ballast discs
- Adjustable machine and trolley axles
- Manual, Mechanical or Hydraulic Turntable
- Mechanical or Hydraulic Stabiliser Legs and Front Jack
- Automatic shut-off and speed compensation
- Optional Program Rain 10 Computer Control with GSM remote control option
- Hose diameters from 50 to 150mm
- Hose lengths from 170 to 780 metres







Prices available on request

Hose Reel Structure	Hose OD & Length (mm/mtr)	Output Range (m³/hr)	Max Output Acre Inches per Day				Hose Dri		Boom Size Available	Komet Raingun Supplied	Hose Reel Drive Mechanism	Single Axle Reel	Double Axle Reel
	50/170	5 - 21	4.8			•			I4m	163	Turbine	Yes	-
540	50/250	5 - 18	4.2				•		I4m	163	Turbine	Yes	-
	63/190	9 - 25	5.8					•	I4m	163	Turbine	Yes	-
	63/250	9 - 29	6.7	•					20m	163	Turbine	Yes	_
560	63/300	10 - 22	5.1					•	20m	163	Turbine	Yes	-
	70/250	12 - 35	8.1			•			20m	163	Turbine	Yes	-
	70/330	9 - 29	6.7		•				20m	163	Turbine	Yes	-
Theren	75/200	22 - 48	11.1	•					20m	Ultra 101VA	Turbine	Yes	-
	75/250	14 - 34	7.9					•	20m	Ultra 101VA	Turbine	Yes	-
3	82/160	23 - 48	11.1	•					20m	Ultra 101VA	Turbine	Yes	-
	75/320	14 - 35	8.1				•		30m/Liquo	Ultra 101VA	Turbine	Yes	_
570	75/350	14 - 34	7.9					•	30m/Liquo	Ultra 101VA	Turbine	Yes	-
	82/270	18 - 43	10.0						30m/Liquo	Ultra 101VA	Turbine	Yes	_
	82/300	18 - 43	10.0					•	30m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/220	31 - 65	15.1	•					30m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/240	31 - 65	15.1						30m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/260	31 - 65	15.1				•		30m/Liquo	Ultra 101VA	Turbine	Yes	-
	82/350	22 - 48	11.1			•			30m/40m/Liquo	Ultra 101VA	Turbine	Yes	_
581	82/400	14 - 35	8.1			-			30m/40m/Liquo	Ultra 101VA	Turbine	Yes	-
	90/300	31 - 65	15.1						30m/40m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/320	27 - 56	13.0						30m/40m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/350	27 - 56	13.0				-		30m/40m/Liquo	Ultra 101VA	Turbine	Yes	_
	90/370	27 - 56	13.0						30m/40m/Liquo	Ultra 101VA	Turbine	Yes	
	90/400	22 - 48	11.1						30m/40m/Liquo	Ultra 101VA	Turbine	Yes	_
	100/270	37 - 86	20.0						30m/40m/Liquo	Ultra 140VA	Turbine	Yes	
	100/300	37 - 75	17.4						30m/40m/Liquo	Ultra 140VA	Turbine	Yes	_
1 70	100/350	37 - 75	17.4		•				30m/40m/Liquo	Ultra 140VA	Turbine	Yes	_
On 1 See	110/220	51 - 106	24.6	•					30m/40m/Liquo	Ultra 140VA	Turbine	Yes	-
	90/400	22 - 48	11.1						40m/50m/Liquo	Ultra 101VA	Turbine	Yes	Yes
690	90/430	25 - 45	10.4				•		40m/50m/Liquo	Ultra 101VA	Turbine	Yes	Yes
	90/450	22 - 48	11.1		•				40m/50m/Liquo	Ultra 101VA	Turbine	Yes	Yes
	100/360	37 - 75	17.4				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	100/400	31 - 65	15.1				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	100/420	31 - 65	15.1						40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/300	30 - 95	22.1				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/350	30 - 90	20.9					•	40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
A SARAH	110/370	37 - 86	20.0	•					40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
TOTAL	120/270	51 - 114	26.5			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
00	125/250	67 - 130	30.2			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
	100/450	28 - 68	15.8						40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
790	100/480	31 - 65	15.1	•					40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/350	30 - 90	20.9					•	40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/400	30 - 96	22.3				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/420	30 - 90	20.0			•			40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	110/440	37 - 75	17.4		•				40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	120/300	50 - 114	26.5				•		40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
	120/320	35 - 130	30.2					•	40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
1742	120/360	44 - 94	21.8		•				40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
A PO	125/300	59 - 114	26.5				•		40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
DE LEGIS	125/340	59 - 114	26.5		•				40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes

Full machine specifications and options shown on Page 7

DVD available illustrating the full range of Javelin/RM hose reel irrigators, call us for a copy





	Hose Reel Structure	Hose OD & Length (mm/mtr)	Output Range (m³/hr)	Max Output Acre Inches per Day				Hose Dri		Boom Size Available	Komet Raingun Supplied	Hose Reel Drive Mechanism	Single Axle Reel	Double Axle Reel
		100/530	28 - 56	13.3					•	40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
	890	100/600	27 - 56	13.3					_	40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		110/450	37 - 70	16.2			•			40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		110/500	37 - 70	16.2					•	40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		110/520	37 - 75	17.4				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		110/550	37 - 75	17.4				•		40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		110/570	37 - 75	17.4	•					40m/50m/Liquo	Ultra 140VA	Turbine	Yes	Yes
		120/400	44 - 94	21.8						40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		120/430	44 - 94	21.8			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		120/450	44 - 94	21.8					•	40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		125/370	59 - 106	24.6					•	40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		125/400	59 - 106	24.6			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		125/420	59 - 106	24.6	•					40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		135/300	68 - 145	33.7				•		40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
		135/350	68 - 145	33.7	•					40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
	150 O K	135/380	68 - 119	27.6			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
	90 de	140/300	68 - 130	30.2			•			40m/50m/Liquo	Ultra 160VA	Turbine	Yes	Yes
					· ·					'			· · · · · · · · · · · · · · · · · · ·	
10	990	110/580	31 - 65	15.1				•		40m/50/72m/Liquo		Turbine	-	Yes
ES	,,,	110/600	31 - 65	15.1			•			40m/50/72m/Liquo		Turbine	-	Yes
쯢		110/650	31 - 65	15.1		•				40m/50/72m/Liquo		Turbine	-	Yes
S S		120/480	44 - 94	21.8				•		40m/50/72m/Liquo		Turbine	-	Yes
×		120/530	37 - 86	20.0					•	40m/50/72m/Liquo		Turbine	-	Yes
U		120/580	37 - 83	19.3			•			40m/50/72m/Liquo		Turbine	-	Yes
		120/600	37 - 83	19.3		•				40m/50/72m/Liquo		Turbine	-	Yes
		125/450	59 - 106	24.6			•			40m/50/72m/Liquo		Turbine	-	Yes
		125/500	51 - 94	21.8					•	40m/50/72m/Liquo		Turbine	-	Yes
		125/550	51 - 94	21.8			•			40m/50/72m/Liquo		Turbine	-	Yes
		135/450	68 - 130	30.2					•	40m/50/72m/Liquo		Turbine	-	Yes
	-	140/350	77 - 145	33.7			•			40m/50/72m/Liquo		Turbine	-	Yes
	The state of the s	140/400	67 - 130	30.2					•	40m/50/72m/Liquo	Ultra I 60VA	Turbine	-	Yes
		120/650	37 - 83	19.3			•			40m/50m/72m	Ultra 160VA	Turbine	-	Yes
	1000	120/680	37 - 83	19.3					•	40m/50m/72m	Ultra 160VA	Turbine	-	Yes
		125/550	51 - 94	21.8	•					40m/50m/72m	Ultra 160VA	Turbine	-	Yes
		125/600	43 - 86	20.0			•			40m/50m/72m	Ultra 160VA	Turbine	-	Yes
	a l	125/650	43 - 86	20.0					•	40m/5m0/72m	Ultra 160VA	Turbine	-	Yes
	ALC: N	125/670	43 - 86	20.0				•		40m/50m/72m	Ultra 160VA	Turbine	-	Yes
		135/530	59 - 114	26.5				•		40m/50m/72m	Ultra 160VA	Turbine	-	Yes
		120.7700	27 02	10.2						,	1.11. 1.40\A	T 1:		A 1
	Magnum Fx	120/780	37 - 83	19.3		•				n/a	Ultra 160VA	Turbine	<u> </u>	e Axle
	6-Wheels	125/700	40 - 94	21.8				•		n/a	Ultra 160VA	Turbine		e Axle
	• White	125/750	40 - 84	19.5		•				n/a	Ultra 160VA	Turbine	<u> </u>	e Axle
		135/630	45 - 130	30.2	<u> </u>	•		<u> </u>	<u> </u>	n/a	Ultra 160VA	Turbine	Iriple	e Axle
		120/650	43 - 75	17.4			•			n/a	Ultra 160VA	Turbine	-	Yes
	Major	120/680	29 - 96	22.3					•	n/a	Ultra 160VA	Turbine	-	Yes
		125/550	44 - 130	30.2			•			n/a	Ultra 160VA	Turbine	-	Yes
		125/600	45 - 120	27.9			•			n/a	Ultra 160VA	Turbine	-	Yes
		125/650	44 - 115	26.7					•	n/a	Ultra 160VA	Turbine	-	Yes
		125/670	44 - 115	26.7				•		n/a	Ultra 160VA	Turbine	-	Yes
S		135/530	44 - 160	37.2				•		n/a	Ultra 160VA	Turbine	-	Yes
		140/450	52 - 175	40.7	•					n/a	Ultra 160VA	Turbine	-	Yes
區	To the last	140/500	52 - 185	43.0					•	n/a	Ultra 160VA	Turbine	-	Yes
		150/460	77 - 161	37.4				•		n/a	Ultra 160VA	Turbine		Yes
X		120/780	37 - 83	19.3						n/a	Ultra 160VA	Turbine		Yes
	Magnum		+		-	ŀ				n/a			-	
		125/700	40 - 94	21.8	-	-	_	•		n/a	Ultra 160VA	Turbine	-	Yes
	-	125/750	40 - 84	19.5	-	+				n/a	Ultra 160VA	Turbine	-	Yes
	120012	135/630	59 - 106	24.6		Ť				n/a	Ultra 160VA	Turbine	-	Yes
		140/550	68 - 130	30.2			ŀ			n/a	Ultra 160VA	Turbine	-	Yes
		140/600	59 - 114	26.5	·			-		n/a	Ultra 160VA	Turbine	-	Yes
1		150/500	77 - 161	37.4	-			•		n/a	Ultra 160VA	Turbine	-	Yes
6		150/540	77 - 161	37.4	•					n/a	Ultra 160VA	Turbine	-	Yes

Machine Coding

GX Series Magnum FX Turntable Reel with Single Axle (Double Axle 990 & 1000GX)

No Turntable, Fixed Axle with 6 wheels

XJ Series

Turntable Reel (except Magnum) with Single Axle (Double Axle for Major & Magnum) all with Hydraulic Lifting Wheels

Komet Rainguns & Sprinkler

Each machine is supplied c/w a Komet vari-angle raingun or fixed angle sprinkler with two nozzles of choice.

10, 12, 14, 16mm Twin 140/Plus 20, 22, 24, 26, 28, 30mm

Twin 101/Plus 14, 16, 18, 20, 22mm Twin 160/Pro 22, 24, 26, 28, 30mm

			Ax	le fo	or M	1ajo	r &	Maş	gnur	n) a	ll wi	th F	lydi	auli	ic Li	fting	g W	hee	ls		Twir	1 I O	I/PI	lus	14,	16,	18,	20,	22r	ηm	Tw	⁄in ∣	60/	Pro	22	2, 24	4, 26	6, 2	8, 3	Эmr	n
Magnum XJ	4 Speed	ı	Std	1	Std	Fixed	1	ı	Hyd	1	Std	Std	Auto	Std	ı	Rotating		•	•	ı	•	•	•	Std	1	Std	Auto	Std	Std	8m	Std	Std	1	Std	ı	•	•	•	•	•	Std
Major XJ	4 Speed	ı	Std	Chain	Std	PÁH	1	ı	Hyd	1	Std	Std	Auto	Std	ı	Rotating		•	•	1	•	•	•	Std		Std	Auto	Std	Std	8m	Std	Std	ı	Std	ı	•	•	•	•	•	Std
900 XJ EVO	4 Speed	ı	Std	Chain	ı	PÁH	1	1	РхН	ı	Std	Std	Auto	Std		Rotating	Std	•	•	1	•	Std	•	ı	1	Std	Auto	Std	Std	8m	Std	Std	Std	•	ı	•	•	•	•	•	Std
800 X	4 Speed	ı	Std	Chain	ı	PÁ H	1	1	Hyd	ı	Std	Std	Auto	Std	,	Rotating	Std	•	•	1	•	Std	•	ı	ı	Std	Auto	Std	Std	8m	Std	Std	Std	•	ı	•	•	•	•	•	Std
700 X	4 Speed	1	Std	Chain	ı	Manual	ı	•	PAH	ı	Std	Std	Auto	Std		Rotating	Std	•	•	1	•	Std	•	ı	1	Std	Auto	Std	Std	8m	Std	Std	Std	ı	ı	•	•	•	•	•	Std
009 X	4 Speed	ı	Std	Pinion	ı	Manual		•	Hyd	ı	Std	Std	Auto	Std	,	Rotating	Std	•	•	1	•	Std	•	ı	ı	Std	Auto	Std	Std	8m	Std	Std	Std	ı	ı	•	•	•	•	•	Std
Magnum FX	4 Speed	1	Std		Std	Fixed	1	ı	Hyd	1	Std	1	P. I	Std	Std	Rotating	Std	•	•	•	•	•	•	Std	Std	Std	Auto	Std	Std	8m	Std	Std	1	ı	Std	•	•	•	•	•	Std
000 000 000	4 Speed	ı	Std	Chain	ı	PÁH	1	1	Hyd	ı	Std	1	PÁH	Std	Std	Rotating	Std	•	•	•	•	•	•	Std	Std	Std	Auto	Std	Std	8m	Std	Std	1	Std	1	•	•	•	•	•	Std
990 GX	4 Speed	ı	Std	Chain	ı	PÁH		1	PAH	ı	Std	1	PÁH	Std	Std	Rotating		•	•	•	•	Std	•	ı	Std	Std	Auto	Std	Std	8m	Std	Std	1	Std	ı	•	•	•	•	•	Std
890 GX	4 Speed	1	Std	Chain	ı	Manual		•	Р⁄Н	1	Std	ı	Auto	Std	Std	Rotating		•	•	•	•	Std	•	ı	•	Std	Auto	Std	Std	8m	Std	Std	Std	•	1	•	•	•	•	•	Std
790 GX	4 Speed	ı	Std	Chain	ı	Manual	•	•	PxH	Mech	•	1	Auto	Std		Rotating		•	•	•	•	Std	•	ı	•	Std	Auto	Std	Std	8m	Std	Std	Std	•	1	•	•	•	•	•	Std
X5 069	4 Speed	ı	Std	Chain	ı	Manual	•	•	Р⁄Н	Mech	•	ı	Auto	Std		Rotating		•	•	•	•	Std	•	ı	•	Std	Auto	Std	Std	8m	Std	Std	Std	•	ı	•	•	•	•	•	Std
581 GX EVO	4 Speed	ı	Std	Pinion	ı	Manual	•	•	Hyd	Mech	•	1	Auto	Std	,	Rotating		•	•	•	•	Std	•	ı	•	Std	Auto	Std	Std	8m	Std	Std	Std	ı	ı	•	1	•	•	•	Std
570 GX	4 Speed	ı	Std	Pinion	ı	Manual	•	1	Mech	Mech	1	1	PÁH	Std		Rotating		1		1	1	ı	Std	ı	•	ı	Auto	Std	Std	8m	Std	Std	Std	ı	ı	1	1	•	•	•	Std
560 GX	4 Speed	1	Std	Pinion	ı	Manual		1	Mech	Mech	ı	ı	Mech	Std		Rotating		1	1	1	1	ı	Std	ı	•	ı	Auto	Std	Std	8m	Std	Std	Std	ı	1	1	1	1	1	1	Std
540 GX	3 Speed	Std	1	Pinion	ı	Manual	1	1	Mech	Mech	1	1	Mech	Std		Fixed	Std	1		1	1	Std	1	ı	1	ı	Manual	Std	Std	8m	Std	Std	Std	ı	ı	1	1	1	ı	1	Std
Description	Gearbox	Turbine mounted on gearbox with separate by-pass	Turbine mounted on gearbox with built-in by-pass	Drive Mechanism on to Hose Drum	Dual Chain Drive on to Hose Drum	Turntable Standard Specification	Option - Mechanical	Option - Hydraulic	Stabiliser Legs	Front Jack on Drawbar	Hydraulic Jack on Drawbar	Hydraulic Lifting Wheels	Raingun Trolley Lifting	Raingun Trolley with 3-Wheels & Fully Galvanised	Raingun Trolley suitable for connection of 40m boom	Raingun Trolley Front Wheel	Raingun Trolley - Wheel Weights	Raingun Trolley - Cast Iron Wheels (replaces std wheels)	Raingun Trolley - Steering & Ballast Discs for Wheels	Raingun Trolley - Offset Kit (use with drawbar below)	Raingun Trolley - Offset Drawbar	Galvanised Chassis & Painted Drum	Galvanised Chassis & Drum	Painted Chassis & Drum	Hydraulic Boom Lifting Kit	Water Inlet Both Sides	Unwinding Brake (for PET hose rewind)	PTO Rewind	Automatic Shut-Down Valve	Connection Hose	Pressure Gauge	Tachometer	Axle Single (2 wheels)	Double (4 wheels) Pivoting	Triple (6 wheels)	5 Hp Petrol Engine & Hydraulic Power Pack	Air Compressor to Empty PET Hose	Computer - Irrigamatic 300 c/w Solar Panel	Computer - Program Rain 10 c/w Solar Panel	GSM Control (for Program Rain 10)	Slow Retum Raingun (see Price Pages for details)



Hose Reel Structure	Hose OD & Length (mm/mtr)	Hose Thickness (mm)	Hectares per Pull	Reel Capacity (m³/hr)	Reel Inlet Pressure (Bars)	Position of PET Hose from Left	Komet Raingun Supplied	Single Axle Irrigator	Double Axle Irrigator	With Irricontrol computer	With Irridoseur computer
		<u>'</u>	'	<u>'</u>	OPTIMA S	ERIES				'	'
	75/300	5.5	2.0	12 - 34	6 - 9	70%	Ultra 101VA	Yes	-	Yes	Yes
1005	82/260	6	1.9	17 - 45	5.2 - 9	50%	Ultra 101VA	Yes	-	Yes	Yes
1010	75/380	5.5	2.5	12 - 30	6 - 10	40%	Ultra 101VA	Yes	-	Yes	Yes
1010	82/300	6	2.2	17 - 45	5.5 - 9.5	70%	Ultra 101VA	Yes	-	Yes	Yes
	90/270	6.7	2.3	18 - 60	5.5 - 10	60%	Ultra 101VA	Yes	-	Yes	Yes
1015	75/400	6.8	2.6	18 - 30	5.5 - 10	70%	Ultra 101VA	Yes	-	Yes	Yes
-	82/350 82/370	6	2.5 2.5	18 - 40 18 - 40	5.5 - 10 5.5 - 10	50% 70%	Ultra 101VA Ultra 101VA	Yes Yes	-	Yes Yes	Yes Yes
	90/340	6.7	2.6	18 - 58	5.5 - 10	60%	Ultra 101VA	Yes	_	Yes	Yes
	100/260	7.4	2.6	18 - 70	5.5 - 10	80%	Ultra 140VA	Yes	-	Yes	Yes
	82/420	7.5	2.7	23 - 37	5.5 - 10	70%	Ultra 101VA	Yes	_	Yes	Yes
1020	90/400	6.7	2.9	23 - 50	5.5 - 11	80%	Ultra 101VA	Yes	-	Yes	Yes
	90/450	8.2	3.3	25 - 45	5.5 - 11	35%	Ultra 101VA	Yes	-	Yes	Yes
	100/330	7.4	3.1	23 - 67	5.5 - 10	40%	Ultra 140VA	Yes	-	Yes	Yes
	100/370	7.4	3.5	23 - 60	5.5 - 10	80%	Ultra 140VA	Yes	-	Yes	Yes
	110/340	8.2	3.6	23 - 75	5.5 - 10	80%	Ultra 140VA	Yes	-	Yes	Yes
1007	90/500	8.2	3.6	25 - 40	6 - 10	50%	Ultra 101VA	Yes	Yes	Yes	Yes
1027	100/400	7.4	3.4	30 - 60	6 - 10	90%	Ultra 140VA	Yes	Yes	Yes	Yes
	100/450	9.1	3.5	30 - 55	6 - 10	40%	Ultra 140VA	Yes	Yes	Yes	Yes
	100/470	9.1	3.6	30 - 55	6 - 10	100%	Ultra 140VA	Yes	Yes	Yes	Yes
	110/370	8.2	3.3	30 - 75	6 - 10	40%	Ultra 140VA	Yes	Yes	Yes	Yes
_	110/400	8.2	3.6	30 - 80	6 - 10	70%	Ultra 140VA	Yes	Yes	Yes	Yes
	110/420	10	3.9	30 - 65	6 - 10	90%	Ultra 140VA	Yes	Yes	Yes	Yes
1032	100/500	9.1	3.9	30 - 50	6 - 10	50%	Ultra 140VA	Yes	Yes	Yes	Yes
-	100/540	10	4.3 3.8	35 - 48 40 - 65	7 - 10 6.2 - 10	85% 40%	Ultra 140VA Ultra 140VA	Yes Yes	Yes Yes	Yes Yes	Yes Yes
-	110/430	10	3.9	40 - 65	6.2 - 10	55%	Ultra 140VA	Yes	Yes	Yes	Yes
-	110/1/0	10	4.2	40 - 65	6.2 - 10	80%	Ultra 140VA	Yes	Yes	Yes	Yes
	120/370	8.9	3.4	30 - 90	6 - 10	80%	Ultra 160VA	Yes	Yes	Yes	Yes
-	120/380	8.9	3.4	30 - 90	6 - 10	90%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/350	11.4	3.1	30 - 92	6 - 10	70%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/360	11.4	3.2	30 - 92	6 - 10	85%	Ultra 160VA	Yes	Yes	Yes	Yes
	100/550	П	4.4	35 - 48	7 - 10	40%	Ultra 140VA	Yes	Yes	Yes	Yes
1037	100/600	П	4.7	35 - 48	7.5 - 10.5	80%	Ultra 140VA	Yes	Yes	Yes	Yes
	110/450	12.3	3.8	40 - 65	6.7 - 10	80%	Ultra 140VA	Yes	Yes	Yes	Yes
_	110/500	10	4.2	40 - 65	6.2 - 10	30%	Ultra 140VA	Yes	Yes	Yes	Yes
	110/530	11.4	4.5	40 - 61	6.8 - 10.4	60%	Ultra 140VA	Yes	Yes	Yes	Yes
	110/550	12.3	4.6	40 - 61	6.9 - 10.6	75%	Ultra 140VA	Yes	Yes	Yes	Yes
-	110/570	12.3	4.8	40 - 61	7 - 10.7	90%	Ultra 140VA	Yes	Yes	Yes	Yes
	120/400	11.4	3.7	40 - 90	5.4 - 10.3	70% 90%	Ultra 160VA Ultra 160VA	Yes	Yes	Yes	Yes
	125/385	11.5	3.8	40 - 90 40 - 92	5.4 - 10.5 5.2 - 9.7	75%	Ultra 160VA	Yes Yes	Yes Yes	Yes Yes	Yes Yes
_	125/400	11.4	3.7	40 - 92	5.2 - 9.8	80%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/410	11.4	3.8	40 - 92	5.3 - 9.9	95%	Ultra 160VA	Yes	Yes	Yes	Yes
	135/370	10	3.5	40 - 100	5 - 9	75%	Ultra 160VA	Yes	Yes	Yes	Yes
	135/390	10	3.6	40 - 100	5.1 - 9.1	95%	Ultra 160VA	Yes	Yes	Yes	Yes
10.45	110/560	12.3	4.6	40 - 58	7 - 10	100%	Ultra 140VA	Yes	Yes	Yes	Yes
1045	120/460	11.5	4.1	40 - 80	7 - 10	30%	Ultra 160VA	Yes	Yes	Yes	Yes
	120/520	11.5	4.4	40 - 80	7 - 10	90%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/440	11.4	4.4	40 - 90	7 - 10	30%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/500	11.5	4.0	40 - 90	7 - 10	90%	Ultra 160VA	Yes	Yes	Yes	Yes
1055	110/650	12.3	5.0	40 - 75	8 - 11	70%	Ultra 140VA	Yes	Yes	Yes	Yes
1035	120/620	13.2	5.3	40 - 70	7 - 11	80%	Ultra 160VA	Yes	Yes	Yes	Yes
	125/600	14.0	5.3	40 - 80	6.5 - 11	80%	Ultra 160VA	Yes	Yes	Yes	Yes

A user-friendly, highly robust range of low pressure irrigation booms, available in two build options; galvanised steel and aluminium.

Designed for "one man, one tractor" use, Javelin booms can be transported between irrigation runs connected to the hose reel irrigator without

dismantling the arms. Suitable for connection to every type of hose reel irrigator.

Steel Booms (8m model)



- Plated Steel construction
- Mounts directly on to top of trolley for Speedy Rain mini hose reel (details for these machines are shown on page 16)
- Speedy Rain trolley has adjustable wheel centres
- Working pressure from as low as
- Low pressure nozzle set plus end nozzles
- Optional flow control valves can be fitted to suit specific duties

Galvanised Steel Boom (14-50m models)



- Robust Galvanised Steel construction
- Self-levelling with a 360° rotation (models RM20 RM50 only)
- Mounted on three wheel galvanised trolley
- Adjustable wheel centres of up to 4 metres straddles two bed widths
- Working pressure from as low as I Bar
- Low pressure nozzle set plus end nozzles

RG4 Nozzle

Optional flow control valves can be fitted to suit specific duties

Model	Boom Size	Maximum Wetted Width	Type of Rotation	Number of Nozzles	Nozzle Size	Nozzle Type	Flow Range m³/hr	Price (L)
RM8	8 metre	Up to 12 metres	Fixed	8 No.	-	RG4	4 - 7	£345.00
RM14	14 metre	Up to 20 metres	Fixed	14 No.	-	RG4 or Brass	12 - 21	£1,930.00
RM20	20 metre	Up to 30 metres	360°	17 No	2-3mm	Brass	19 - 43	£3,725.00
RM30	30 metre	Up to 40 metres	360°	27 No.	2-3mm	Brass	29 - 65	£4,850.00
RM40	40 metre	Up to 50 metres	360°	35 No.	2-4mm	Brass	37 - 116	£7,500.00
RM50	50 metre	Up to 60 metres	360°	45 No.	2-4mm	Brass	46 - 132	£8,500.00

Liquo G25 Slurry Boom



- Galvanised steel boom suitable for slurry and dirty waters
- Self-levelling structure, 28m wide
- 30 metre effective irrigation width
- Can connect to any type hose reel irrigator, however, some modification may be required
- Supplied with drop tubes for low level dispersal
- Price available on request



Pictures show Liquo G25 boom operating at a farm in Cambridgeshire



Brass Nozzle			
Description	Thread Size	Part No.	Price (L)
Nozzle - Brass Double-Slit 2mm	½" M BSP	BRP002	£13.00
Nozzle - Brass Double-Slit 3mm	½" M BSP	BRP003	£13.00



Brass Nozzie			
Description	Thread Size	Part No.	Price (L)
Nozzle - Brass Double-Slit 2mm	½" M BSP	BRP002	£13.00
Nozzle - Brass Double-Slit 3mm	½" M BSP	BRP003	£13.00

Description	Thread Size	Part No.	Price (L)
RG4 Green	1/2" M BSP	TBP9562540G	£5.00
RG4 Red	1/2" M BSP	TBP9562540R	£5.00
RG4 Yellow	½" M BSP	TBP9562540Y	£5.00
RG4 Black	½" M BSP	TBP9562540B	£5.00



Flow Control Valve										
Description	Thread Size	Part No.	Price (L)							
Mini Lever Ball Valve	½" M/F BSP	BVM015	£4.75							



General Specifications

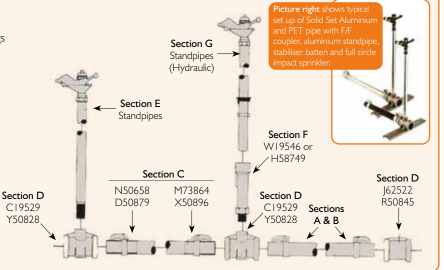
- · Polyethylene Pipes with Polyethylene and Aluminium Fittings
- 50mm or 63mm pipe diameters
- Pipe lengths of 6, 7½, 9 or 10½ metres
- Male/Male pipe work with hooks and bands
- 18 x 18 or 18 x 24 metre spacings
- Typical example of solid set equipment shown below

Notes - 63mm diameter Pipe work:

Maximum Number of Sprinklers

Sprinkler Spacing 18 x 18m

Sprinkler Discharge (each) 1.6 m³/hr



Sections A & B

A. Aluminium Pipes - 2" diameter - without band and hook assemblies

Description	Pack	Truck/Packs	Part No.	Price (L)
ALU 2" x 6m	100	24	ASS-B52303	£POA
ALU 2" x 9m	100	12	ASS-H52286	£POA
ALU 2" x 10.5m	100	12	ASS-X68997	£POA

B. Polyethylene Pipes - c/w inserts and band and hook assemblies

Description	Pack	Truck/Packs	Part No.	Price (L)
PET 50mm x 6m	200	12	ASS-G53343	£17.05
PET 50mm x 7.5m	100	6	ASS-A53360	£19.10
PET 50mm x 9m	100	6	ASS-T53377	£20.70
PET 50mm x 10.5m	100	6	ASS-M53394	£22.75
PET 63mm x 6m	100	16	ASS-T51100	£29.00
PET 63mm x 7.5m	100	8	ASS-C76753	£32.45
PET 63mm x 9m	100	8	ASS-G51066	£36.50
PET 63mm x 10.5m	100	8	ASS-A51083	£40.10

Section C

Description	Part No.	Price (L)
PVC Insert, 50mm PET pipe (2 required)	ASS-M73864	£0.55
PVC Insert, 63mm PET pipe (2 required)	ASS-X50896	£0.90
Band & Hook 50mm, ALU/PET (2 required)	ASS-N50658	£2.90
Band & Hook 63mm, PET (2 required)	ASS-D50879	£4.35

Section D

Description	Part No.	Price (L)
50mm Coupling (F/F) with I" outlet	ASS-C19529	£10.70
50mm Coupling (F/F) without outlet	ASS-J62522	£7.15
50mm End of Line Pipe (less Band/Hook)	ASS-B58766	£20.90
50mm Fem Coupling x 1 ½" M BSP	ASS-Y93769	£8.00
63mm Coupling (F/F) with 1" outlet	ASS-Y50828	£15.10
63mm Coupling (F/F) without outlet	ASS-R50845	£12.00
63mm End of Line Pipe (less Band/Hook)	ASS-J50930	£17.30
63mm Fem Coupling x 1 ½" M BSP	ASS-K50862	£9.00

Section E

Description	Part No.	Price (L)
Standpipe 0.50m, I" M x 3/4" F BSP	ASS-CH316800	£8.65
Standpipe 0.75m, I" M x ¾" F BSP	ASS-CH316810	£10.15
Standpipe 1.0m, 1" M x ¾" F BSP	ASS-CH316820	£12.00
Standpipe 2.20m, I" M x 3/4" F BSP	ASS-CH316860	£19.70

Section F

Standpipes - Hydraulic & Mechanical (I" Male BSP)

Description	Part No.	Price (L)
50mm Standpipe Cplr I" M BSP (Hyd)	ASS-W19546	£10.45
50mm Standpipe Cplr I" M BSP (Mech)	ASS-H58749	£13.35

Section G

Hydraulic Aluminium Standpipes

(with Key for Standpipe Coupler and 3/4" Female Thread)

Description	Part No.	Price (L)
Standpipe 0.50m	ASS-M96910	£10.10
Standpipe 2.20m	ASS-S15380	£21.40
Locking Ring (1 No. Per Standpipe)	ASS-S18830	£0.90

Stabilising Battens & Equipment

Description	Part No.	Price (L)
Alu Stabiliser Batten 400 x 60mm	ASS-X93837	£5.50
Alu Stabiliser Batten 800 x 60mm	ASS-D93820	£11.10
Galv Stabiliser Batten 400 x 60mm	ASS-K55991	£4.00
Galv Stabiliser Batten 800 x 60mm	ASS-X56025	£7.30
Batten Bolts (2 per stabiliser)	ASS-R41944	£0.30

Solid Set Fittings

Description	Part No.	Price (L)
50mm Fem Cplr x 11/2" M BSP	ASS-Y93769	£8.00
63mm Fem Cplr x 11/2" M BSP	ASS-K50862	£9.00
50mm Inline Tee (M/F/F)	ASS-G55804	£51.45
50mm Inline Tee (F/F/F)	ASS-M62709	£44.00
50mm x 90° Bend (M/F)	ASS-N55787	£45.60
50mm x 90° Bend (F/F)	ASS-T62692	£42.20
FMLD 3" Cross x 1½" M/M BSP	ASS-Y50828	£89.60
FMLD 4" Cross x 1 1/2" M/MBSP	ASS-R50845	£114.35
FMLD 5" Cross x 1 1/2" M/MBSP	ASS-J50930	£123.85
FMLD 4" Cross x 3" M/MBSP	ASS-FAB4334	£127.40
FMLD 5" Cross x 2" M/MBSP	ASS-FAB5225	£155.00
FMLD 5" Cross x 3" M/MBSP	ASS-FAB5335	£155.00
FMLD 5" Tee Male x 3" M BSP	ASS-FAB5305	£155.00

Irrifrance Solid Set Spare Parts		
2" Press-In Female Coupler (less Seal)	ASS-B55753	£8.25
2" Press-In Male Coupler	ASS-N67655	£14.20
Latch Spring - Steel	ASS-V64970	£0.90
Coupling Hook 50mm	ASS-C96740	£0.85

Full Circle Impact Sprinkler

- Unirain F46 sprinkler c/w 2 nozzles
- 3/4" Male BSP thread
- 23° nozzle trajectory angle
- UV radiation protected acethal resine materials
- Fulcrum pin and springs in stainless steel
- Backturn lock between the sprinkler body and the bearing spring



Description	Part No.	Price (L)
F46 Full Circle Sprinkler	ASS-Z52646	£7.65
Nozzle 5/32" - Brass Long Radius	ASS-Z58994	£0.75
Nozzle I I/64"	ASS-B10765	£0.75
Nozzle 3/16"	ASS-Z48115	£0.75
Nozzle I3/64"	ASS-Q63126	£0.75
Nozzle 7/32"	ASS-P39734	£0.75
Nozzle 5/32" - Plastic Long Radius	ASS-N65056	£0.40
Nozzle I I/64"	ASS-G65073	£0.40
Nozzle 3/16"	ASS-A65090	£0.40
Nozzle 13/64"	ASS-T65107	£0.40
Nozzle 7/32"	ASS-M65124	£0.40
Nozzle 3/32" - Plastic Spreader	ASS-F65141	£0.30
Nozzle I/8"	ASS-Z65158	£0.30
Plastic Plug	ASS-G51388	£0.10

Pres	ssure	Flow	Radius	Flow	Radius
PSI	Bar	m³/hr	(m)	US GPM	(ft)
20	1.36	0.98	12.4	4.31	40.7
25	1.70	1.10	13.0	4.83	42.7
30	2.04	1.20	13.6	5.28	44.6
35	2.38	1.29	14.0	5.71	45.9
40	2.72	1.39	14.3	6.11	46.9
45	3.06	1.47	14.5	6.48	47.6
50	3.40	1.55	14.6	6.82	47.9
55	3.74	1.62	14.8	7.15	48.6
60	4.08	1.70	14.9	7.47	48.9
65	4.42	1.77	15.1	7.78	49.5
70	4.76	1.84	15.2	8.08	49.9
75	5.10	1.90	15.4	8.37	50.5
80	5.44	1.96	15.5	8.65	50.9

Performances in italics are not recommended

Pressure Regulators

- 100% water tested for accuracy
- Versatile, accurate and reliable
- Suitable for applications including solid set, hand line and micro irrigation, centre pivots, etc.
- Precision moulded and hydraulically designed for consistent accuracy
- Maximum flow path resists pluggin
- Handles severe pressure surges, without creating flow restrictions under working pressures
- Connection sizes: 1 1/4" x 1" F/F BSP (Hi-Flow) 3/4" F/F BSP (Lo-Flow)

Flow Rate		Preset Operating		Max Inlet	Pressure	Part	Price	
Туре	L/Hr	PSI	Bar	PSI	Bar	No.	(L)	
Hi-Flo	2271 - 7268	30	2	100	6.9	N18250	£18.00	
Lo-Flo	454 - 4542	50	3.45	150	10.34	N18251	£18.00	

Other pressure rated regulators are available, information on request.



FULL ACOUSTIC CANOPY AND SKID DIESEL UNITS ALSO AVAILABLE



Diesel Pump Unit powered by JCB Dieselmax 444 Engine (84 Hp)

with lockable engine protection canopy, stainless steel warmth exchanger on pump suction, manual priming pump, no-flow switch, butterfly valve, high-rise gooseneck delivery and Idromop digital control panel with integral throttle controller

Specifications with JCB Engine

- JCB Dieselmax 444 Naturally Aspirated 4-cylinder engine, EPA Tier 2 rated
- Noise Output maximum rated 89 dBA@ I metre
- Rovatti horizontal, end suction multi-stage centrifugal pump (4-stage) with SAE flanging
- Heavy duty bunded tank chassis (650 litre capacity), two wheels, front and rear adjustable support jacks and removable drawbar for security
- Twin fuel hubs (right and left hand side), fuel level gauge
- Engine cooling by means of Stainless Steel Warmth Exchanger mounted on pump suction (see information right)
- Lockable Engine Protection Canopy
- Idromop control panel with integral throttle controller
- Warmth exchanger on pump suction with 133mm Bauer female coupler
- Wafer pattern butterfly valve and high-rise delivery gooseneck with 133mm Bauer female coupler
- Battery with cover
- Inspection lamp
- Fully guarded to CE standards and CE plated
- Price for pump units are available on request as they can be built to customers individual requirement

Innovative Engine Pump Units: Fuel Saving up to 20% - Oil Saving 50%

- The JCB Dieselmax engine, when used with the warmth exchanger on the pump suction inlet (see details below), has one of the lowest fuel consumption rates currently available on today's market.
- JCB engines require oil changes every 500 working hours, lowering maintenance costs and reducing machine stops to a minimum.
- During its average life, an engine pump unit will consume oil and fuel equivalent to $12\,$ times its cost.

Innovative Low Consumption Engine-Pump Unit powered by JCB Engine



Warmth Exchanger mounted on the pump suction inlet and fitted with a no-flow switch

Engine cooling is achieved by means of a Warmth Exchanger made in AISI304 stainless steel, mounted on pump suction at the point where the cooling engine liquid moves. The temperature is maintained at a constant level by the engine's original thermostatic valve.

The technological innovation is in the design of the engine cooling system, which has replaced the traditional radiator-fan cooling system with water being sucked by the irrigation pump. With this method, the engine has at its disposal a large quantity of water (approx. 800-2400 litres/ min) at a temperature of less than 18°C.

When compared to original cooling methods, this system saves around 8% engine power (which is usually absorbed by the fan), 8% fuel and consequently 8% pollution emitted from exhaust smoke.

It also results in a considerable reduction in engine noise and a decrease of warm exhausted air by 95% (from about 28,000 to 35,000 kcal/h).

To sum up the advantages of this new innovation against the technology used by the previous generation of JCB type engine with high performance pumps, we are now able to obtain low consumption engine-pump units and achieve considerable savings over the traditional ones.

Model	Engine Type	Engine Spec.	Continuous Power Rating KW(Hp) / rpm	Fuel Consumption g/kWh	Engine Displacement litres
MOP 207	JCB444 Dieselmax	4-Cylinder 63 kW (84 Hp)	42(56) / 1450 48(64) / 1750 52(70) / 2000	212 223 225	4.4 4.4 4.4

Rovatti Pump				Pressure (m/hd)		Pump	Approx Fuel Used (I/hr)		
	1750	1600	96	108	34.9	81%	9.3		
F33K	1750	2000	120	96.8	39.2	81%	10.4	100mm	Nett Prices on
100-160/4E	2000	1600	96	146	49.6	77%	13.3	& 80mm	Request
	2000	2000	120	137	54.6	82%	14.6		



With Acoustic Canopy shown with suction extension, gooseneck delivery and control panel in enclosure

Specifications with IVECO Engine

- IVECO Turbo-Charged 4-cylinder engine, Tier 2 rated
- Rovatti horizontal, end suction multi-stage centrifugal pump (3-stage) with SAE flanging
- Heavy duty bunded tank chassis (1000 litre capacity), two wheels, front and rear adjustable support jacks and removable drawbar for security
- Twin fuel hubs (right and left hand side), fuel level gauge
- Radiator guard, propeller fan guard and pusher-propeller engine cooling
- Lockable Acoustic Canopy
- Exhaust mounted inside acoustic canopy for quieter operation
- Noise output rated between 74 78 dB @ I metre
- Idromop control panel with integral throttle controller
- Wafer pattern butterfly valve and high-rise delivery gooseneck with 133mm Bauer female coupler
- Battery with cover
- Inspection lamp
- Fully guarded to CE standards and CE plated
- Painted Green
- Price for pump units are available on request as they can be built to customers individual requirement

Model Type	Engine Type	Engine Spec.	Fuel Cons g/kWh	Rovatti Pump	Engine RPM	Flow (I/min)	Flow (m³/hr)	Pressure metres	Absorbed Power (kW)	Pump Efficiency	Approx Fuel Used (I/hr)		Equipment Price			
					1600	1000	60	107.2	25.9	67%	6.7					
		4-Cylinder	218		1600	2000	120	85.9	38.1	73%	9.9					
MOP	lveco	-,		F33K	1800	1000	60	136.1	34.5	64%	9.0	100mm	Nett Prices on			
110	N45-MSSD-00	100 Hp	100 Hp	'		220	100H/3E	1800	2000	120	116	50.9	74%	13.3	& 80mm	Request
	(74 k)	(74 kW)	(74 kW) 225		2000	1000	60	169.1	45	61%	12.0		·			
					2000	2000	120	150	65.8	74%	17.6					



- Integral throttle control for use when operating more than one hose reel irrigator
- Easy push button operation
- Key code access (no start key required)
- LCD display shows RPM Pressure Run Time Oil Pressure • Engine Temperature • Battery Level • Engine Run Time
- Manual/Automatic/Program operation
- Set 99 individual programs
- Hours run/duration function
- Set pressure function
- Time filling pipes function
- Minimum system pressure function
- Adjustable positive tolerance function
- Signalling late out of tolerance function (set a time limit for the engine to re-adjust speed/flow after one hose reel finishes irrigation run)
- Maximum engine RPM and system pressure
- Adjustable acceleration and deceleration rates
- Adjustable warm-up and engine cooling time
- 24-hour real time clock

ALL STOCK PUMP UNITS STANDARD WITH AUTOMATIC PRIMING AND GSM

Diesel Engine Pump Unit with capacity to power 3 large irrigators



- RM MOP 216 diesel pump unit complete
- 3-stage pump direct flanged to engine
- 3. Shock absorbing coupler between pump and warmth exchanger
- |CB444TA1 Dieselmax 125Hp turbo-charged engine (rated 93 kW @2200 RPM)
- Engine is EPATII, EUSt2
- Engine intercooler
- Noise 89dBA@Im (at maximum rating)
- High flow rate pump suitable to operate 3 large hose reel irrigators at lower engine speeds
- Flanged 3-stage pump, model F3AP-125-175-A3
- At 1520 RPM engine speed, duty 160 m³/hr @ 117.9 m/hd, absorbing approximately 64.5 kW
- 1000 litre bunded tank on two-wheel axle
- Stainless steel warmth exchanger on pump inlet (no engine radiator/fan cooling required) - this saves fuel and energy











- Stainless Steel Warmth Exchanger with integral no-flow switch
- Wafer pattern DN I 25 butterfly valve on pump delivery
- Automatic priming equipment
- Integral no-flow switch on pump/warmth exchanger inlet
- User-friendly Idromop digital control panel with integral throttle controller and pressure transducer
- Lockable doors for security
- Mechanical jacks front and rear
- Removable front drawbar
- Fuel level gauge and 2 fuel filler caps
- Bauer female coupler on inlet and outlet
- Butterfly valve and high-rise gooseneck on delivery side
- Exhaust primer
- Light and battery



Idromop Digital Control Panel, see page 12 for details of functions

Innovative Low Consumption Engine-Pump Unit powered by JCB Engine



Warmth Exchanger on Pump Inlet

Engine cooling is achieved by means of a Warmth Exchanger made in AISI304 stainless steel, mounted on pump suction at the point where the cooling engine liquid moves. The temperature is maintained at a constant level by the engine's original thermostatic

The technological innovation is in the design of the engine cooling system, which has replaced the traditional radiator-fan cooling system with water being sucked by the irrigation pump. With this method, the engine has at its disposal a large quantity of water at a temperature of less than 18°C.

When compared to original cooling methods, this system saves

around 8% engine power (which is usually absorbed by the fan), 8% fuel and consequently 8% pollution emitted from exhaust smoke.

It also results in a considerable reduction in engine noise and a decrease of warm exhausted air by 95% (from about 28,000 to 35,000 kcal/h).

To sum up the advantages of this new innovation against the technology used by the previous generation of JCB type engine with high performance pumps, we are now able to obtain low consumption engine-pump units and achieve considerable savings over the traditional ones.

Innovative Engine Pump Units: Fuel Saving up to 20% - Oil Saving 50%

- The JCB Dieselmax engine, when used with the warmth exchanger on the pump suction inlet (see details below), has one of the lowest fuel consumptions currently available on today's market.
- JCB engines require oil changes every 500 working hours, lowering maintenance costs and reducing machine stops to a minimum.
- During its average life, an engine pump unit will consume oil and fuel equivalent to 12 times its cost

Model	Engine Type	Engine Spec.	Engine Speed (RPM)	Fuel Consumption g/kWh	Engine Displacement litres	Pump Model	Engine RPM		Flow (m³/hr)	Pressure (m/hd)	Power		Approx Fuel Used (I/hr)	Suction & Delivery	Equipment Price
MOP	JCB444	93 kW	1400	205	4.4	F3AP	1520	2166	130	129	58.2	78%	14.4	DN 175 (PN 16)	Price on
216	Dieselmax	(125 Hp)	1600	208	4.4	125-175-A3	1520	2666	160	117.9	64.5	80%	16	DN 125 (PN 25)	request

RM Speedy Rain mini hose reel irrigators

A range of 4 small hose reel machines with low pressure requirements offering a cost effective irrigation solution. Customers for this equipment include:

Football Clubs • Rugby Clubs • Universities • Colleges • Schools • Golf Courses • Local Authorities • Riding Schools

• Stud Farms • Market Gardeners





Piston drive 32/90 shown working on a school rugby pitch

Advisory Notice: When the machine is in normal operation, the piston expels a small amount of water through the exhaust hose. This can result in some standing water and

Piston drive models

Speedy Rain piston drive reels offer a cost-effective solution for irrigating:

- · Bowling greens and cricket pitches
- Small scale sports turf
- Landscape and amenity areas
- Large gardens
- Equestrian and riding arenas

Specifications

- Low maintenance Piston drive mechanism
- Variable rewind speeds
- Low pressure operation: from 3.5 bar
- Hose sizes available:
 32mm x 90
- Supplied with 2-wheel adjustable width trolley (32/90 model), flexible connection hose with 'geka' coupler and automatic shut-down valve



may not be suitable for some applications.

Turbine drive 40/130 shown working on a training pitch at a Championship football club

Turbine drive models

Specifications

- Variable rewind speeds
- Low pressure operation from 6 bar after the turbine (the turbine loses approximately 1.5 to 2 bar from entry to exit depending on the flow rate)
- Two hose sizes available: 40mm x 130 metres (405 model) 50mm x 160 metres (505 model)
- Supplied with part circle sprinkler mounted on 2-wheel adjustable width trolley, flexible connection hose with 50mm Bauer male coupler and automatic shut-down valve

Speedy Rain	300P	405	505
Hose Diameter mm	32	40	50
Hose Length mtr	90	130	160
Drive Mechanism	Piston	Turbine	Turbine
Discharge m³/hr	I - 6	4 - 11	5 - 17
Pressure bars	3.5 - 5	4.5 - 8	4.5 - 8
Rewind Speed mtr/hr	10 - 40	10 - 50	5 - 50
Wetted Diameter mtr	24 - 30	28 - 36	32 - 54
Price (L)	£2,300	£4,395	£5,185





Turbine drive 50/160



Optional - Spray Boom

Speedy Rain turbine drive reels can be supplied with an 8 metre irrigation boom which connects to raingun trolley in place of impact sprinkler.





Full specifications and literature illustrating these products are available on request



Rain-Mobile Self-Travelling Sprinkler

Self-traveller ideal for sports grounds, public parks, greens, large turfed areas, golf courses, nurseries, agricultural use, etc. The 4-wheel model is particularly suitable for newly seeded and soft, as well as undulating, ground surfaces.

- Easy to use, can be ready for operation in approximately 15 minutes
- Constant travel speed, independent of flow range at the sprinkler nozzle
- Automatic shut-off at end of irrigation run
- Automatic shut-off in case of interrupted water flow (i.e. twisted hose, obstruction or insufficient length)
- Maintenance free turbine and gearbox
- 135 metres of steel cable
- Coverage between 34 and 38 metres (using standard 1/4" nozzle on full circle sprinkler)
- Full circle sprinkler as standard, adjustable part circle sprinkler on request
- 3/4" female connection at rear of machine
- Ideal for use with 100 metres of 1" flexible hose (Tricoflex, etc.) see page 34 for information and prices
- Operates from as low as 2.5 bar pressure

Specifications

- Wetted width: maximum 46 metres
- Length Coverage: maximum 183 metres
- Discharge with standard 1/4" nozzle: 3.0 4.1 m³/hr (50 68 litres/min)
- Box dimensions: 78cm x 46cm x 38cm
- Packed weight: 22 Kg

• Maximum performance is achieved after 30 hours initial run-in period

Description	Part No.	Price (Q)
Rain-Mobile Self-Traveller	TCRM100	£1,145.00

Nozzle Size		mm 32")	6.0 ₁	mm 64")	6.4n (1/			mm 32")	8.0 (5/		8.8 ₁ (11/		9.5ı (3/	mm 8")
Pressure At Nozzle Bar	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr	Width Metres	Ouput m3/hr
3.0	32	2.3	33	2.6	34	3.0	36	3.6	36	4.4	37	5.2	38	6.0
4.0	33	2.5	34	2,8	35	3.3	37	4.1	38	4.9	40	5.8	41	6.7
5.0	34	2.9	35	3.1	36	3.6	38	4.7	40	5.6	41	6.7	43	7.8
6.0	35	3.2	36	3.4	37	3.8	39	5.1	42	6.3	43	7.8	45	8.6
7.0	36	3.5	37	3.7	38	4 . I	40	5.4	43	6.8	44	8.2	46	9.0

standard nozzle size is 1/4"

Tricoflex Delivery Hose

- Hard-wearing UV cover PVC flexible water hose
- Resistant to kinking and crushing
- Knitted reinforcement gives excellent performance
- Smooth inner lining for improved flow under high pressure
- Prices are per metre



Hose I.D.	Working Pressure	Coil Length (metres)	Hose Colour	Clip Sizes	Part No.	Per Mtr (Q)
1/2"	9 bar	25-50-100	Yellow	16 - 25mm	BFT012	£1.20
3/4"	9 bar	25-50-100	Yellow	16 - 25mm	BFT019	£2.05
"	8 bar	25-50-100	Yellow	25 - 35mm	BFT025	£3.25
11/4"	8 bar	25-50-100	Yellow	30 - 40mm	BFT030	£5.15
11/2"	8 bar	25-50-100	Yellow	48 - 51mm	BFT040	£8.65
2"	8 bar	25-50-100	Yellow	60 - 63mm	BFT050	£13.00



Hose Clips

For use with layflat, suction and 'Tricoflex' type water hoses

Size (mm)	Part No.	(L)	Size (mm)	Part No.	(L)
16 - 25	TNC016025	£1.00	80 - 85	MIK 080085	£4.50
25 - 35	TNC025035	£1.10	86 - 91	MIK 086091	£4.50
30 - 40	TNC030040	£1.10	92 - 97	MIK 092097	£4.80
40 - 43	MIK 040043	£1.20	97 - 104	MIK 097104	£4.80
43 - 47	MIK 043047	£1.50	104 - 112	MIK 104112	£5.00
48 - 51	MIK 048051	£3.00	113 - 121	MIK 113121	£5.00
52 - 55	MIK 052055	£3.00	122 - 130	MIK 122130	£5.00
56 - 59	MIK 056059	£3.20	131 - 139	MIK 131139	£7.55
60 - 63	MIK 060063	£3.20	140 - 148	MIK 140148	£7.80
64 - 68	MIK 064068	£3.20	149 - 161	MIK 149161	£7.80
69 - 73	MIK 069073	£4.50	162 - 174	MIK 162174	£8.15
74 - 79	MIK 074079	£4.50	213 - 226	MIK 213226	£8.95

Geka 'Swift' Couplers

Suitable for use with Tricoflex type hoses









	Geka 3-\	Way	Geka C	ар	Geka Seal		
Size	Part No. (Q)		Part No.	(Q)	Part No.	(Q)	
3/4"	TRW332019	£14.00					
All Sizes			TRB330300	£2.75	TRS330400	£0.35	



Javelin Irrigation Systems Ltd is the main UK importer for the complete Komet range of slow return rainguns and sprinklers. Details of the rainguns for various applications can be seen below.







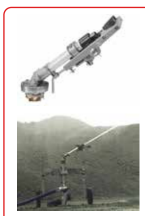
Irrigation

Twin rainguns have a unique drive system which allows a much better stream diffusion over the whole pressure range.

Vari-Angle models give an improved uniformity in windy conditions. Fixed angle also available.

Dynamic Intermittent Jet-Breakers

- Influences the distribution profile and it is possible to adapt it for different applications at all pressures
- Increase the stream diffusion and provides a gentler droplet size thus reducing crop damage
- The throw radius will be slightly reduced when using a jet-breaker
- One, or occasionally two, jet-breaker(s) can be mounted on the drive arm

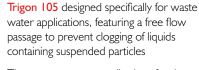


Dust Suppression

Hydrojet AP rainguns are designed to provide immediate and efficient dampening, wetting of large areas with minimal application rates.

The high frequency drive mechanism provides a fine water curtain and gives excellent water distribution, thus avoiding erosion and run-off. Standard trajectory angle (44°) and vari-angle (15-45°) models available.







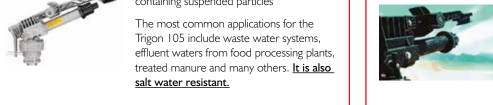


Leach Mining

The Trigon 112 is the only big volume raingun for efficient leach mining.

Materials and components have been carefully selected in order to withstand the corrosive media used.

It allows to safely leach side slopes of heaps otherwise unaccessible, maximising the result of the leach process. On flat leach terrain, the use of the Trigon raingun reduces labour.



Raingun Model	Suitable Application	Output (m³/hr)	Radius (metres)	Pressure (Bars)	Nozzle Sizes (mm)	Base Connection	Vari-Angle Trajectory	Price (L)	Fixed Angle Trajectory	Price (L)
Twin Ultra 0	Irrigation	8 - 55	26 - 54	2 - 6.5	12 - 24	Flange	15 - 45°	£880.00	24°	£745.00
Twin Ultra 140	Irrigation	14 - 90	28 - 63	2 - 7	16 - 30	Flange	15 - 45°	£1,030.00	24°	£875.00
Twin Ultra 160	Irrigation	26 - 120	40 - 69	3 - 7	20 - 35	Flange	15 - 45°	£1,210.00	24°	£1,015.00
Twin Ultra 202	Irrigation	26 - 159	40 - 71	3 - 7	20 - 40	Flange	15 - 45°	£1,395.00	-	£1,175.00
Hydrojet AP101	Dust	13 - 73	30 - 54	3 - 7	14 - 26	2" BSP F	15 - 45°	£965.00	44°	£745.00
Hydrojet AP140	Dust	22 - 111	35 - 63	3 - 7	18 - 32	Flange	15 - 45°	£1,120.00	44°	£875.00
Trigon 105	Slurry	8 - 54	22 - 52	2 - 6	12 - 24	2" BSP F	10 - 26°	£850.00	-	-
Trigon 112	Mining	8 - 54	22 - 52	2 - 6	12 - 24	2" BSP F	10 - 26°	£1,950.00	-	-

Description	Raingun type	Nozzle Sizes (mm)	Part No.	Price (L)
Nozzles - Taper Bore	Twin 101/140, AP101/140, Trigon 105	12-14-16-18-20-22-24-26- 28-30	KG68024	£13.00
Nozzles - Taper Bore	Twin 160/202,	17.5-20-22.5-25-27.5-30-32.5-35	KG6202ZN	£14.00
Nozzles - Taper Bore	Trigon 112	12-14-16-18-20-22-24		£11.50
Jet-Breaker	Twin 101/140		KG68027	£59.80



Full details and nozzle data for each raingun is shown on our website www.javelinirrigation.co.uk, as a hard copy brochure or PDF file

A range of low to medium volume impact sprinklers, supplied as part circle or full circle models. Various materials of construction ranging from plastic to brass. Accessories available including extra nozzles, jet-breakers, stands, etc.



























Ref	Sprinkler Type	<u>P</u> art <u>C</u> ircle <u>F</u> ull <u>C</u> ircle	Bearing Size	Number of Nozzles	Nozzle Size	Supplied With	Radius (m)	Flow (m³/hr)	Pressure (Bars)	Part No.	Price (L)
- 1	Komet 163	PC/FC	1 ½" F	I	8 - 16mm	Jet-Breaker	19.5 - 34.5	5 - 25	2 - 6	KG850163	£166.70
2	Sime K I	PC/FC	1 1⁄4" F	I	6 - 14mm	Jet-Breaker	15.5 - 23.5	2.9 - 10.7	1.5 - 4.5	4-MPGETKI	£88.60
3	Komet R8	FC	1 1∕4" F	I	6 - 12mm	Jet-Breaker	14 - 26	1.5 - 11	1.5 - 4.5	KG750800	£83.40
4	Komet F43	PC/FC	I" F	I	4.5 - 7mm	Jet-Breaker	13.8 - 21.2	1.05 - 5	2 - 4.5	KG750430	£78.20
5	Iberia 38S	PC/FC	I" M	2	6.4 x 3.2mm	-	20.4 - 23	2.9 - 9	3.6 - 5.8	TCH10038S	£48.50
6	Iberia 26S	PC/FC	3/4" M	2	4.4 x 2.4mm	-	12.5 - 16	1.1 - 3.27	1.7 - 4.1	TCH10026S	£31.50
7	Unirain P45LP	PC/FC	3/4" M	I	5/32"	Nozzle Plug	13.6 - 15.1	0.9 - 1.3	2 - 2.4	UR01731	£12.30
8	Iberia 40C	FC	3/4" M	2	4 x 2.4mm	-	14.9 - 21	1.32 - 4.65	2.5 - 5.4	TCH10040C	£15.00
9	Iberia 30C	FC	3/4" M	2	4 x 2.4mm	-	12.5 - 17.25	0.95 - 3.46	1.7 - 4.9	TCH10030C	£13.00
-11	Unirain F46	FC	3/4" M	2	5/32" × 3/32"	-	13.6 - 15.1	1.2 - 1.8	2 - 4.4	UR01461	£7.65
12	Iberia 21S	PC/FC	½" M	I	4mm	Diffuser Pin	11 - 13	0.57 - 1.59	1.4 - 3.4	TCH10021S	£18.50
13	Iberia 25C	FC	⅓" M	2	4.8 x 3.2mm	-	11 - 16.5	0.9 - 2.93	1.7 - 4.1	TCH10025C	£10.50
14	Unirain F26	FC	1/2" M	I	7/64"	Vane *	10.5 - 11.7	0.39 - 0.59	1.7 - 3.75	UR03901	£4.10
15	Queen Gil C150	FC	1/2" M	I	2.5, 3, 3.5mm	Nozzles/Plug	9 - 12	0.66 - 0.96	2 - 4	QG5501150	£2.15

 $[\]ensuremath{^{*}}$ When the Unirain F26 is operated without the nozzle vane, distribution is improved.

Accessories	Sprinkler	Size	Part No.	Price (L)
Nozzles	Komet 163	8-10-12-14-16mm	Various	£2.25
Jet-Breaker	Komet 163		KM23471	£5.00
Nozzles	Komet R8	6-7-8-10-12mm	Various	£2.25
Jet-Breaker	Komet R8		KG750820	£5.00
Nozzles	Komet F43	4.5-5-5.5-6-7mm	Various	£2.10
Jet-Breaker	Komet F43		KG75050	£3.20
Nozzles	Unirain P45L	1/8" - 9/64" - 3/16"	Various	£0.20



Full sprinkler details are available as a PDF file

Adjustable Tripod

Adjustable Tripod

- Steel Tripod
- Adjustable Central Riser Pipe, height 24" 40" (60 100cm)
- I" Male BSP connections
- Supplied with 90° plastic barbed hosetail coupler
- Suitable for use with smaller sprinklers

Picture (right) shows adjustable tripod with Komet F43 sprinkler (not supplied)

Tripod Type	Connection BSP	Reinforcing Arms	Weight Kg	Part No.	Price (L)
Adjustable	I" Male	n/a	1.8	TVTRIP25A	£26.80



Adjustable Tripod



- Heavy duty, galvanised steel construction
- Height Adjustable Legs
- With reinforcing arms for extra stability
- 1½", 2" or 3" Male BSP connections
- Supplied with 90° plastic barbed hosetail coupler
- Suitable for use with larger sprinklers and rainguns

Picture shows a 2" tripod, with reinforcing arms, female socket, flange adapter and Komet Hydrojet AP I 40-44° raingun (not supplied)

Tripod Type	Connection Male BSP	Reinforcing Arms	Weight Kg	Part No.	Price (L)
Adjustable	1½"	Yes	7.5	TVTRIP38R	£106.00
Adjustable	2"	Yes	9.8	TVTRIP50R	£115.00
Adjustable	3"	Yes	14	TVTRIP75R	£136.50

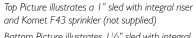
Raingun & Sprinkler details are on pages 16-17



Sled 11/2

Sled Base

- Galvanised steel sled base with integral riser
- Male BSP threaded connections
- The two larger models have drilled holes on base to provide strong connection to ground for extra
- Supplied with plastic BSP threaded hosetail coupler
- Suitable for use with small to medium sized sprinklers



Bottom Picture illustrates 11/2" sled with integral riser and Komet 163 sprinkler (not supplied)

Connection Male BSP	Riser Height	Weight Kg	Part No.	Price (L)
3/4"	n/a	2	TVSLED19	£21.60
1"	30cm	3	TVSLED25	£28.20
1/4"	50cm	8.5	TVSLED32	£54.75
11/2"	50cm	8.5	TVSLED38	£54.75

Raingun Trolleys



570GX Raingun Trolley c/w towing eye and Komet AP101 Hydrojet Raingun

- Ideal for use with large impact sprinklers or rainguns
- Galvanised steel construction
- BSP threaded or Flanged top connection
- Horizontal inlet pipe, coupler supplied (if required, chargeable extra)
- Adjustable Wheel Centres
- Wheel weights for extra stability (optional, chargeable extra)
- Towing eye (optional, chargeable extra)

560GX	570GX
1.02 - 2.60m	1.20 - 2.82m
2" BSP Male	6-hole Flg
18"	22"
Rainguns	Rainguns
GT560	GT570
£1,000.00(L)	£1,200.00 (L)
£1,100.00 (L)	£1,300.00 (L)
	1.02 - 2.60m 2" BSP Male 18" Rainguns GT560 £1,000.00(L)

Accessories for connection to Tripods and Trolleys

Description	Part No.	Price (L)
Flange Adapter (6 Hole) x 2" M BSP thread	MPK14223	£63.20
Rubber Gasket (for above flange)	MPY93401	£5.10
2" Fem/Fem Socket Galv	-	£13.15
3" x 2" Fem/Fem Socket Galv	-	£38.40

Accessories can be supplied as required for your specific application.

Rovatti MEKV50C Series



Vertical multistage electric pumps in "compact" version with overlapping threaded ports and IEC motor support

Close coupled vertical monobloc multistage electric pumps widely useful in water supply and boostering technological plants for irrigation, residential and industrial applications.

Efficient, having low noise and reduced overall dimensions and engineered with advanced technical solutions for efficient and reliable pumping of a large variety of liquid. Characterized by wide performances range and easy maintenance

M. I.I	16	l/min	0	30	50	70	90	100	110	120	150	200	300
Model	Kw	m³/hr	0	1.8	3	4.2	5.4	6	6.6	7.2	9	12	18
ME2KV50C-8/5	1.5		63	61	58	55	49	46	43	39	30		
ME3KV50C-8/7	2.2		100	98	95	91	84	78	74	67	51		
ME4KV50C-8/11	3		127	125	123	117	106	100	94	85	64		
ME5KV50C-8/19	4	HEAD	177	174	170	163	150	143	132	122	93		
ME3KV50C-10/6	2.2		56		56	54	52	51	50	49	43	34	
ME3KV50C-10/8	2.2	(METRES	75		74	72	70	69	67	66	60	45	
ME4KV50C-10/10	3		96		94	92	89	88	87	85	77	58	
ME5KV50C-10/13	4	PRESSURE	125		122	119	116	114	112	110	98	77	
ME7KV50C-10/16	5.5	RES	154		150	147	143	141	138	135	125	96	
ME7KV50C-10/18	5.5		172		196	165	162	159	156	152	136	107	
ME3KV50C-12/6	2.2		59				58	58	58	57	70	50	26
ME5KV50C-12/10	4		99				98	97	96	97	92	85	45

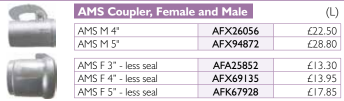
Aluminium Pipes, Irrifrance AMS & Farmland (FMLD) Fittings



Mainline Pipe

Aluminium alloy pipes c/w couplers

Diameter	Length	Weight per pipe	Working Pressure	Part No.	Price (L)
4" (101.6mm)	9 metres	9.3 Kg	14 bar	APA21160X	£POA
5" (127.0mm)	9 metres	12.9 Kg	12 bar	APX67962X	£POA



	7 ti 15 i 5 i 1633 36di	711107720	L17.03		
	Valve Elbow		(L)		
4	Farmland Female outlet with seal				
	Valve Elb 3" / FMLD 3" F	AFJ84119	£148.80		
1	Valve Elb 4" / FMLD 4" F	AFP96889	£167.00		
-	Valve Elb 5" / FMLD 4" F	AFK14867	£176.40		
	Valve Flb 5" / FMLD 5" F	AF778360	£189 50		

I.	Valve Elbow		(L)				
	Extended for connection to underground mains						
	Valve Elb 4" / FMLD 4" F	AFS83345	£199.95				
-	Valve Elb 5" / FMLD 5" F	AFZ83328	£266.15				

76	Valve Elbow Bauer (lever coupler) Male of	utlet	(L)
13 40	Valve Elb 4" / LC M 4"	AFH40073	£189.45

	Valve Insert	Without Stabiliser	(L)
	Insert FMLD 3" / Valve 3"	AFQ84102	£131.50
	Insert FMLD 4" / Valve 3"	AFW97263	£142.15
1.10	Insert FMLD 4" / Valve 4"	AFP54339	£151.75
	Insert FMLD 5" / Valve 4"	AFA94645	£186.65
	Insert FMLD 5" / Valve 5"	AFL78394	£197.50

200	Valve Hydrant (Weld-o	n)	(L)
	3" Hydrant Valve	AFJ38119	£83.45
	4" Hydrant Valve	AFS35689	£97.00
25	5" Hydrant Valve	AFY78428	£122.00
	Valve Hydrant (Flange	(L)	
A PERSONAL PROPERTY.	Flange 65mm x Valve 3"	£103.00	
2	Flange 65mm x Valve 4"		
	Flange 80mm x Valve 3"		
	Flange 80mm x Valve 4"		
Flance in late of	Flange 100mm x Valve 4"	£145.00	
Flange is black and not galvanised	Flange 100mm x Valve 5"		
and not gaivanised	Flange 125mm x Valve 5"		£157.90

Hydrant Pads & Spind	les	(L)
Hydrant Pad 3"	AAFJ77610	£12.90
Hydrant Pad 4"	AAFC77627	£15.60
Hydrant Pad 5"	AAFZ85007	£21.75
Hydrant Spindle 3"	AAFV45972	£20.00
Hydrant Spindle 4" & 5"	AAFV91167	£34.95
	Hydrant Pad 3" Hydrant Pad 4" Hydrant Pad 5" Hydrant Spindle 3"	Hydrant Pad 4" AAFC77627 Hydrant Pad 5" AAFZ85007 Hydrant Spindle 3" AAFV45972

105	Bend - 90° and 45°		(L)
A STATE OF THE PARTY OF THE PAR	Bend 90 FMLD 3"	AFH96906	£83.20
211	Bend 90 FMLD 4"	AFV96940	£95.95
18	Bend 90 FMLD 5"	AFN96957	£122.30
A CONTRACTOR OF THE PARTY OF TH	Bend 45 FMLD 3"	AFH75217	£67.20
9	Bend 45 FMLD 4"	AFN49715	£80.00
	Bend 45 FMLD 5"	AFM56039	£106.50

AMS Seal Ring		(L)
Ring AMS 3"	AFX19018	£4.55
Ring AMS 4"	AFQ19035	£4.75
Ring AMS 5"	AFJ19052	£6.80

AMS Spring			(L)
To fit all sizes	Latch Spring	AFH96607	£1.00

	Couplers (Weld-on)		(L)
4	FMLD M 3"	AFL74369	£21.30
Section 19 Section 19	FMLD M 4"	AFR74420	£27.25
	FMLD M 5"	AFY94804	£34.70
	FMLD M 6"	AFZ74335	£45.25
	FMLD F 3" - less seal	AFY75185	£16.05
	FMLD F 4" - less seal	AFB74590	£19.80
State of the last	FMLD F 5" - less seal	AFW74539	£30.00
	FMLD F 6" - less seal	AFJ74505	£60.75

	Couplers (Hosetail)		(L)
THE CHARLES AND	FMLD M 4" x H/Tail 100 (4")	AFP16159	£56.55
	FMLD M 5" x H/Tail 100 (4")	AFT70880	£77.90
	FMLD M 5" x H/Tail 125 (5")	AFMHT5125	£116.60
Control of the	FMLD F 4" x H/Tail 100 (4")	AFB16193	£66.55
	FMLD F 5" x H/Tail 100 (4")	AFG33448	£81.90
	FMLD F 5" x H/Tail 125 (5")	AFFHT5125	£87.70

Other sizes of hosetail couplers can be made to order on request, however, the hosetail will be raw painted and not galvanised.

	End Plug		(L)
	Plug FMLD M 2"	AFS79251	£28.00
	Plug FMLD M 3"	AFD96787	£36.00
	Plug FMLD M 4"	AFX96804	£43.95
	Plug FMLD M 5"	AFQ96821	£54.80

0	Side Tee Coupler		(L)
-	Side Tee FMLD 3"	AFD97178	£99.95
200	Side Tee FMLD 4"	AFX97195	£123.50
	Side Tee FMLD 5"	AFX94458	£245.00

100000000000000000000000000000000000000	Reducers & Increasers		(L)
MITA.	Reducers - Male to Female		
	FMLD M 4" - F 3"	AFF18865	£44.50
	FMLD M 5" - F 4"	AFS18899	£59.60
	Increaser - Male to Female		
	FMLD M 4" - F 5"	AFE16012	£98.00

	Sealing Ring		(L)
	Ring FMLD 2"	AFP52591	£4.05
0	Ring FMLD 3"	AFZ83006	£4.55
	Ring FMLD 4"	AFR82700	£5.35
	Ring FMLD 5"	AFS83023	£6.95
	Ring FMLD 6"	AFF67004	£14.20

It is the sole responsibility of the purchaser to ensure that all pipes and fittings are compatible and operationally sound.



Extruded aluminium pipes with cast aluminium band and steel latch hook

Diameter	Ø	2"	3"	4"	5"	6"
Wall Thickness	mm	0.9	1.0	1.18	1.3	1.42
Length	mtr	9	9	9	9	9
Weight	Kg/Mtr	0.382	0.64	1.009	1.391	1.825
Working Pressure	Bar	10	12	12	12	14



Mainline Pipe (L) 9 metre length aluminium alloy pipe c/w couplers CRW000039 £60.00 RW 4" Alu 9m CRW000049 £83.00 RW 5" Alu 9m CRW000059 £113.00



Valve Elbow		(L)
Valve Elbow 3"/RW 3" F	CRW200033	£115.00
Valve Elbow 4"/RW 4" F	CRW200044	£145.00
Valve Elbow 4"/RW 5" F	CRW200045	£175.00
Valve Elbow 5"/RW 5" F	CRW200055	£195.00



Valve Insert		(L)
Ins RW 3"/Valve 3"	CRW300033	£POA
Ins RW 4"/Valve 4"	CRW300044	£199.00
Ins RW 5"/Valve 4"	CRW300054	£175.00
Ins RW 5"/Valve 5"	CRW300055	£265.00

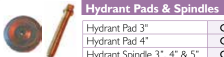


Valve Hydrant (Weld-on)		(L)
3" Hydrant Valve (Alu)	I00003A	£POA
3" Hydrant Valve (Galv)	100003	£75.00
4" Hydrant Valve (Galv)	100004	£80.00
5" Hydrant Valve (Galv)	100005	£92.75



Flange is black and not galvanised

Valve Hydrant (Flanged PN 16)		
Flange 65mm x Valve 3"	-	£POA
Flange 65mm x Valve 4"	-	£POA
Flange 80mm x Valve 3"	-	£POA
Flange 80mm x Valve 4"	-	£POA
Flange 100mm x Valve 4"	-	£POA
Flange 100mm x Valve 5"	-	£POA
Flange 125mm x Valve 5"	-	£122.80



Hydrant Pad 3"	CRW50103	£15.75
Hydrant Pad 4"	CRW50104	£18.60
Hydrant Spindle 3", 4" & 5"	CRW50105	£33.65
Bend - 90° and 45°		(L)



Bend 90 RW 3"	CRW00610	£40.85
Bend 90 RW 4"	CRW00800	£77.55
Bend 90 RW 5"	CRW00900	£101.00
Bend 45 RW 3"	CRW00605	£40.00
Bend 45 RW 4"	CRW00700	£62.00
Bend 45 RW 5"	CRW00850	£81.80



Reducers - Male to Female		
RW M 4" - F 3"	CRW40134	£40.00
RW M 5" - F 4"	CRW40145	£62.00
RW M 6" - F 5"	CRW40156	£78.00

Reducers & Increasers



Increaser - Male to Female		
RW M 3" - F 4"	CRW40034	£54.80
RW M 4" - F 5"	CRW40045	£69.45
RM M 5" - F 6"	CRW40056	£86.40



Male Coupler		(L)
Band and Hook		
RW M 3"	CRW0003	£9.30
RW M 4"	CRW0004	£11.10
RW M 5"	CRW0005	£13.50
RW M 6"	CRW0006	£16.00
Wold On (Aluminium)		



rreid On (radininani)		
RW M 3"	CRW10800	£9.50
RW M 4"	CRW10900	£13.35
RW M 5"	CRW10950	£16.00
RW M 6"	CRW11000	£22.95



Female Coupler	less Seal	(L)
Weld On (Aluminium)		
RW F 3"	CRW10500	£8.60
RW F 4"	CRW10600	£14.70
RW F 5"	CRW10700	£16.25
RW F 6"	CRW10750	£18.00

Hosetail Coupler

Male and Female hosetail couplers can be found on page 20 (Irrifrance Farmland {FMLD} fittings).

The FMLD female will accept the RW male.

The FMLD male is longer than the RW male so needs to be cut shorter to be compatible with the RW female.

Please order by FMLD Part Number but specify RW so that the male can be cut to pattern.



End Plug		(L)
Plug RW M 3"	CRW00400	£19.50
Plug RW M 4"	CRW00500	£25.60
Plug RW M 5"	CRW00600	£30.00



(L)

(L)

Side Tee Coupler		(L)
Side Tee RW 3"	CRW10003	£61.20
Side Tee RW 4"	CRW10100	£67.90
Side Tee RW 5"	CRW10200	£88.50



End Tee Coupler		(L)
End Tee RW 3"	CRW10250	£61.30
End Tee RW 4"	CRW10300	£68.50
End Tee RW 5"	CRW10400	£93.00



Pipe Seals		(L)
Seal RW 3"	CRW00100	£2.30
Seal RW 4"	CRW00200	£3.15
Seal RW 5"	CRW00300	£4.60
Seal RW 6"	CRW00306	£5.30

It is the sole responsibility of the purchaser to ensure that all pipes and fittings are compatible and operationally sound.



Heavy Duty Bauer compatible pipes are manufactured from the highest grade of steel strip to give a uniform wall thickness that is only available in a quality product. The manufacturing process uses the latest cold drawn procedures coupled with automated electronically controlled induction welding techniques.

Call for **Special** prices

Pipes &

Each pipe, complete with coupling, is hot dipped galvanised in vertical tanks

- Hot dip galvanisation in high grade zinc (99.995%), coating thickness between 0.05mm and 0.1mm
- Pipework can be connected even if the couplings are not aligned as the ball and socket principle allows, in most sizes, for a 30° articulation in all directions, when using the Bauer type system
- With just a few simple hand movements the fittings can be secured coupled/uncoupled no tools are required
- Bauer compatible fittings give a positive connection that is suction and pressure tight up to 20 bar
- All galvanised Female fittings are supplied complete with rubber seal
- Raw Female fittings are supplied without rubber seal

Galvanised Steel Pipe, in 6 metre lengths, with Bauer male/female couplers

Coupling Size	Pipe Ø	Wall Thickness (after galvanisation)	Working Pressure	Pipe Weight (approximate)	Part Number
50mm	50mm	0.8mm	20 bar	6.9 Kg	M6020506
76mm	80mm	0.8mm	20 bar	11.1 Kg	M6020766
108mm	I00mm	0.9mm	12 bar	20.7 Kg	M6021086
I33mm	I20mm	1.0mm	12 bar	28.4 Kg	M6021336
159mm	I50mm	1.1mm	12 bar	37.5 Kg	M6021596
194mm	200mm	1.3mm	12 bar	53.0 Kg	M6021946



Female Hosetail Coup	ler	(L)
50mm F x 50mm HT	M631050050	£7.10
76mm F x 75mm HT	M631076076	£10.00
108mm F x 100mm HT	M631108100	£17.00
133mm F x 125mm HT	M631133125	£26.90
159mm F x 150mm HT	M631159150	£30.60
194mm F x 200mm HT	M631194200	£58.40



Male Hosetail Couple	r & Lever	(L)
50mm M x 50mm HT	M632050050	£15.10
76mm M x 75mm HT	M632076076	£23.80
108mm M x 100mm HT	M632108100	£40.60
133mm M x 125mm HT	M632133125	£53.60
159mm M x 150mm HT	M632159150	£71.10
194mm M x 200mm HT	M632194200	£138.30



Female Coupler with M Thread		(L)
50mm F x 2" M BSP	M6240502	£9.70
76mm F x 3" M BSP	M6240763	£13.40
108mm F x 4" M BSP	M6241084	£21.85
133mm F x 5" M BSP	M6241335	£35.70



Male Coupler with M Thread & Lever		(L)
50mm M x 2" M BSP	M6250502	£19.30
76mm M x 3" M BSP	M6250763	£30.50
108mm M x 4" M BSP	M6251084	£47.50
133mm M x 5" M BSP	M6251335	£68.60



Bend 90°		(L)
50mm M/F Bend 90°	M609050	£25.40
76mm M/F Bend 90°	M609076	£36.10
89mm M/F Bend 90°	M609089	£48.30
108mm M/F Bend 90°	M609108	£69.90
133mm M/F Bend 90°	M609133	£100.00
159mm M/F Bend 90°	M609159	£128.00
194mm M/F Bend 90°	M609194	£230.00



Bend 45°		(L)
50mm M/F Bend 45°	M610050	£25.40
76mm M/F Bend 45°	M610076	£36.50
89mm M/F Bend 45°	M610089	£48.30
108mm M/F Bend 45°	M610108	£69.90
133mm M/F Bend 45°	M610133	£100.00
159mm M/F Bend 45°	M610159	£127.10
194mm M/F Bend 45°	M610194	£227.75



Side lee Coupler		(L)
50mm M x M x F	M612050	£57.60
76mm M x M x F	M612076	£70.20
108mm M x M x F	M612108	£112.30
133mm M x M x F	M612133	£149.00
159mm M x M x F	M612159	£196.00



End lee Coupler		(L)
50mm M x F x M	M611050	£55.75
76mm M x F x M	M611076	£67.95
108mm M x F x M	M611108	£115.00
133mm M x F x M	M611133	£151.10
159mm M x F x M	M611159	£195.90



'Y' Coupler		(L)
50mm M x F x F	M616050	£POA
76mm M x F x F	M616076	£POA
108mm M x F x F	M616108	£POA
133mm M x F x F	M616133	£POA
159mm M x F x F	M616159	£POA

It is the sole responsibility of the purchaser to ensure that all pipes and fittings are compatible and operationally sound.

Bauer compatible Galvanise Steel Pipes & Fittings



Conical Reducer F-M		(L)
76mm F x 50mm M	M638076050	£25.05
89mm F x 76mm M	M638089076	£36.50
108mm F x 76mm M	M638108076	£46.90
108mm F x 89mm M	M638108089	£56.30
133mm F x 108mm M	M638133108	£67.35
159mm F x 108mm M	M638159108	£73.70
159mm F x 133mm M	M638159133	£80.00

0	Conical Increaser F-M		(L)
de D	50mm F x 76mm M	M639050076	£30.30
1	76mm F x 89mm M	M639076089	£43.85
	89mm F x 108mm M	M639089108	£54.70
	108mm F x 133mm M	M639108133	£73.20
	108mm F x 159mm M	M639108159	£93.50
	133mm F x 159mm M	M639133159	£100.40



Female Plug c/w Seal		(L)
50mm F Plug	M637050	£6.10
76mm F Plug	M637076	£7.10
89mm F Plug	M637089	£10.75
108mm F Plug	M637108	£13.65
133mm F Plug	M637133	£22.50
159mm F Plug	M637159	£31.85

4000	Male Plug c/w Lever		(L)
E	50mm M Plug	M636050	£11.30
	76mm M Plug	M636076	£17.80
	89mm M Plug	M636089	£24.85
	108mm M Plug	M636108	£27.95
	133mm M Plug	M636133	£39.75
	159mm M Plug	M636159	£60.30



Footvalve/Strainer with Manual Drain Facility (L)				
50mm	20 m³/hr	M652050	£59.65	
76mm	30 m ³ /hr	M652076	£73.80	
89mm	40 m³/hr	M652089	£86.20	
108mm	50 m ³ /hr	M652108	£102.00	
133mm	70 m³/hr	M652133	£140.00	
159mm	110 m³/hr	M652159	£202.80	
194mm	180 m³/hr	M652194	£308.60	

1 - 11	Flanged Male Co	upler		(L)
COLUMN TO SERVICE	DN65 x 76mm M	PN16	M633.065076	£47.10
	DN80 x 76mm M	PN16	M633.080076	£50.60
	DN 100 x 108mm M	PN16	M633.100108	£70.70
	DN125 x 133mm M	PN16	M633.125133	£100.60
	DN150 x 159mm M	PN16	M633.150159	£124.35



Strainer (for Drainage)		(L)
50mm Strainer	M653050	£37.10
89mm Strainer	M653089	£61.20
108mm Strainer	M653108	£77.90
159mm Strainer	M653159	£120.30

Welding Male Raw (Black)			(L)
	50mm M Raw	M604050	£2.00
A 100	76mm M Raw	M604076	£2.50
	89mm M Raw	M604089	£3.55
	108mm M Raw	M604108	£5.30
	133mm M Raw	M604133	£7.10
	159mm M Raw	M604159	£8.05
	194mm M Raw	M604194	£16.30



Flanged Female C	(L)		
DN65 x 76mm F	PN16	M634.065076	£34.00
DN80 x 76mm F	PN16	M634.080076	£37.25
DN100 x 108mm F	PN16	M634.100108	££46.90
DN 125 x 133mm F	PN16	M634.125133	£66.30
DN 150 x 159mm F	PN 16	M634.150159	£86.20

	Lever Ring (Galvanised	d)	(L)
Aurel 1	50mm Lever	M605G050	£10.75
3	76mm Lever	M605G076	£16.90
	89mm Lever	M605G089	£23.60
	108mm Lever	M605G108	£25.85
	133mm Lever	M605G133	£37.45
	159mm Lever	M605G159	£49.45
	194mm Lever	M605G194	£98.90



Welding Female Raw	(L)	
50mm F Raw	M606050	£2.65
76mm F Raw	M606076	£3.50
89mm F Raw	M606089	£5.20
108mm F Raw	M606108	£6.75
133mm F Raw	M606133	£12.40
159mm F Raw	M606159	£14.35
194mm F Raw	M606194	£28.10

It is the sole responsibility of the purchaser to ensure that all pipes and fittings are compatible and operationally sound.

	Rubber S	eal			
	Size	ID	OD		(L)
	50mm	60mm	80mm	M607050	£0.50
	76mm	90mm	115mm	M607076	£1.25
•	89mm	I I Omm	135mm	M607089	£1.45
	I08mm	I 40mm	165mm	M607108	£1.75
	133mm	I 50mm	190mm	M607133	£2.95
	I59mm	170mm	210mm	M607159	£3.05
	194mm	210mm	250mm	M607194	£6.50



Welding Hosetail (Blac	k)	(L)
50mm Hosetail Raw	M603050	£4.60
76mm Hosetail Raw	M603076	£7.75
100mm Hosetail Raw	M603100	£10.60
125mm Hosetail Raw	M603125	£11.70
150mm Hosetail Raw	M603150	£14.50

Unidelta compression fittings and clamp saddles are designed specifically for connecting polyethylene pipes with an outside diameter from 16 to 110 mm (200 mm for clamp saddles). They are fully compatible with all PELD, PEHD, PE40, PE80 and PE100 pipes complying with EN 12201, ISO 4427, ISO 14236, ISO 13460, DIN 8074. They are normally used to convey drinking water and fluids at pressures up to 16 bar for generic applications. The quality of the materials used makes these fittings resistant to etching by numerous chemical substances and to UV-rays.

The Unidelta Universal Fitting can be used to connect systems using PE metric piping with existing pipes made of any material, with with external diameters of 15-34 mm.

Other sizes are available, products listed below are our standard stock fittings. Please contact for more information/prices

	Coupling		
	Size	Part Number	Price (L)
	16mm	TPLC1616	£1.75
	20mm	TPLC2020	£2.40
	25mm	TPLC2525	£2.85
	32mm	TPLC3232	£3.70
	40mm	TPLC4040	£5.95
	50mm	TPLC5050	£8.15
	63mm	TPLC6363	£11.25
	75mm	TPLC7575	£21.15
	90mm	TPLC9090	£26.50

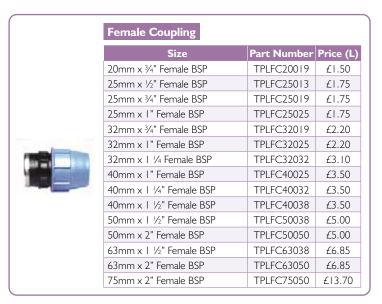
110mm

TPLC110110 £56.00













Elbow



Size	Part Number	Price (L)
20mm	TPLE2020	£2.40
25mm	TPLE2525	£2.85
32mm	TPLE3232	£3.60
40mm	TPLE4040	£6.35
50mm	TPLE5050A	£8.75
63mm	TPLE6363	£10.60
75mm	TPLE7575	£20.55
90mm	TPLE9090	£25.45
110mm	TPLEI I 0 I I 0	£52.80

Universal Transition Coupling



Size	Part Number	Price (L)
25mm x 21/27mm	TPLUC25/21X27	£9.80
25mm x 27/35mm	TPLUC25/27X35	£11.50
32mm x 21/27mm	TPLUC32/21X27	£11.00
32mm x 27/35mm	TPLUC32/27X35	£12.00
40mm x 27/35mm	TPLUC40/27X35	£14.00

Male Threaded Elbow



Size	Part Number	Price (L)
25mm x ¾" Male BSP	TPLEMC25019	£1.95
32mm x 1" Male BSP	TPLEMC32025	£2.50
40mm x 1 1/4" Male BSP	TPLEMC40032	£3.95
40mm x 1 1/2" Male BSP	TPLEMC40038	£3.95
50mm x 1 1/2" Male BSP	TPLEMC50038	£5.40
50mm x 2" Male BSP	TPLEMC50050	£5.40
63mm x 2" Male BSP	TPLEMC63050	£7.50
75mm x 2" Male BSP	TPLEMC75050	£15.85

Saddle



Gadare		
Size	Part Number	Price (L)
25mm x ¾" Female BSP	TPLS25019	£1.00
32mm x 3/4" Female BSP	TPLS32019	£3.45
50mm x 3/4" Female BSP	TPLS50019	£4.45
50mm x 1" Female BSP	TPLS50025	£4.45
63mm x 1" Female BSP	TPLS63025	£5.30
63mm x 1 ½" Female BSP	TPLS63038	£5.30
75mm x 1 ½" Female BSP	TPLS75038	£6.75
75mm x 2" Female BSP	TPLS75050	£6.75

Female Threaded Elbow



Size	Part Number	Price (L)
32mm x I" Female BSP	TPLEFC32025	£2.65
40mm x I 1/4" Female BSP	TPLEFC40032	£5.15
50mm x I 1/4" Female BSP	TPLEFC50032	£6.85
50mm x 1/2" Female BSP	TPLEFC50038	£6.85
50mm x 2" Female BSP	TPLEFC50050	£6.85
63mm x 2" Female BSP	TPLEFC63050	£9.35
75mm x 2" Female BSP	TPLEF75050	£16.20

Line End



Size	Part Number	Price (L)
25mm	TPLLE025	£1.80
32mm	TPLLE032	£2.20
40mm	TPLLE040	£3.65
50mm	TPLLE050	£5.40
63mm	TPLLE063	£7.35
75mm	TPLLE075	£17.50
90mm	TPLLE090	£20.00

Stop Cock (Not Unidelta)



Size	Part Number	Price (L)
25mm	TPLST025	£15.85
32mm	TPLST032	£18.00
40mm	TPLST040	£22.00
50mm	TPLST050	£25.00
63mm	TPLST063	£37.50



Part A: Male Camlock to Female BSP in Poly

Description	Max Working Pressure	Part No.	(L)
1/2" Male x 1/2" Female BSP	5	2-KCCPA12	£1.80
3/4" Male x 3/4" Female BSP	7	2-KCCPA34	£1.80
I" Male x I" Female BSP	7	2-KCCPA01	£1.80
1 1/4" Male x 1 1/4" Female BSP	7	2-KCCPA114	£1.80
1½" Male x 1½" Female BSP	7	2-KCCPA112	£2.00
2" Male x 2" Female BSP	7	2-KCCPA02	£2.50
3" Male x 3" Female BSP	4	2-KCCPA03	£4.00
4" Male x 4" Female BSP	4	2-KCCPA04	£7.50



Part B: Female Camlock to Male BSP in Poly

Description	Max Working Pressure	Part No.	(L)
1/2" Female x 1/2" Male	5	2-KCCPB12	£4.75
3/4" Female x 3/4" Male BSP	7	2-KCCPB34	£4.75
I" Female x I" Male BSP	7	2-KCCPB01	£4.75
1 1/4" Female x 1 1/4" Male BSP	7	2-KCCPB114	£8.50
1½" Female x 1½" Male BSP	7	2-KCCPB112	£8.50
2" Female x 2" Male BSP	7	2-KCCPB02	£7.50
3" Female x 3" Male BSP	4	2-KCCPB03	£13.20
4" Female x 4" Male BSP	4	2-KCCPB04	£31.00



Part C: Female Camlock to Hosetail in Poly

Description	Max Workng Pressure	Part No.	(L)
1/2" Female x 13mm Hosetail	5	2-KCCPC12	£4.25
3/4" Female x 19mm Hosetail	7	2-KCCPC34	£3.80
I" Female x 25mm Hosetail	7	2-KCCPC01	£4.50
1 1/4" Female x 32mm Hosetail	7	2-KCCPC114	£8.60
1 ½" Female x 38mm Hosetail	7	2-KCCPC112	£7.50
2" Female x 52mm Hosetail	7	2-KCCPC02	£8.25
3" Female x 70mm Hosetail	4	2-KCCPC03	£11.50
4" Female x 102mm Hosetail	4	2-KCCPC04	£21.30



Part D: Female Camlock to Female BSP in Poly

Description	Max Workng Pressure	Part No.	(L)
1/2" Female x 1/2" Female BSP	5	2-KCCPD12	£4.50
3/4" Female x 3/4" Female BSP	7	2-KCCPD34	£3.75
I" Female x I" Female BSP	7	2-KCCPD0	£4.60
1 1/4" Female x 1 1/4" Female BSP	7	2-KCCPD114	£7.00
1½" Female x 1½" Female BSP	7	2-KCCPD112	£7.00
2" Female x 2" Female BSP	7	2-KCCPD02	£7.40
3" Female x 3" Female BSP	4	2-KCCPD03	£10.50
4" Female x 4" Female BSP	4	2-KCCPD04	£31.00



Part E: Male Camlock to Hosetail in Poly

Description	Max Working Pressure	Part No.	(L)
1/2" Male x 13mm Hosetail	5	2-KCCPED12	£1.10
3/4" Male x 19mm Hosetail	7	2-KCCPE34	£1.15
I" Male x 25mm Hosetail	7	2-KCCPE01	£1.20
1 1/4" Male x 32mm Hosetail	7	2-KCCPE114	£2.25
1½" Male x 38mm Hosetail	7	2-KCCPE112	£1.80
2" Male x 52mm Hosetail	7	2-KCCPE02	£2.95
3" Male x 76mm Hosetail	4	2-KCCPE03	£5.00
4" Male x 102mm Hosetail	4	2-KCCPE04	£23.50



Part F: Male Camlock to Male BSP in Poly

Description	Max Working Pressure	Part No.	(L)
1/2" Male x 1/2" Male BSP	5	2-KCCPF12	£1.10
3/4" Male x 3/4" Male BSP	7	2-KCCPF34	£1.10
I" Male x I" Male BSP	7	2-KCCPF01	£1.35
11/4" Male x 11/4" Male BSP	7	2-KCCPF114	£2.15
1½" Male x 1½" Male BSP	7	2-KCCPF112	£2.15
2" Male x 2" Male BSP	7	2-KCCPF02	£2.50
3" Male x 3" Male BSP	4	2-KCCPF03	£3.75
4" Male x 4" Male BSP	4	2-KCCPF04	£14.00



Part DC: Female Camlock **Dust Cap In Poly**

Description	Max Working Pressure	Part No.	(L)
3/4" Camlock Dust Cap	5	2-KCCPDC34	£3.00
I" Camlock Dust Cap	7	2-KCCPDC01	£4.50
1 1/4" Camlock Dust Cap	7	2-KCCPDC114	£9.75
1 1/2" Camlock Dust Cap	7	2-KCCPDC112	£6.80
2" Camlock Dust Cap	7	2-KCCPDC02	£7.00
3" Camlock Dust Cap	4	2-KCCPDC03	£10.10
4" Camlock Dust Cap	4	2-KCCPDC04	£58.50



Part DP: Male Camlock **Dust Plug in Poly**

Description	Max Working Pressure	Part No.	(L)
3/4" Camlock Dust Plug	5	2-KCCPDP34	£1.00
I" Camlock Dust Plug	7	2-KCCPDP01	£1.10
1 1/4" Camlock Dust Plug	7	2-KCCPDP114	£2.35
1 1/2" Camlock Dust Plug	7	2-KCCPDP112	£1.50
2" Camlock Dust Plug	7	2-KCCPDP02	£1.90
3" Camlock Dust Plug	4	2-KCCPDP03	£3.75
4" Camlock Dust Plug	4	2-KCCPDP04	£31.00



Part A: Male Camlock to Female BSP in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Male x 1/2" Female BSP	10	2-KCCAA12	£1.60
3/4" Male x 3/4" Female BSP	10	2-KCCAA34	£2.00
I" Male x I" Female BSP	10	2-KCCAA01	£2.50
1 1/4" Male x 1 1/4" Female BSP	10	2-KCCAA114	£3.75
1½" Male x 1½" Female BSP	10	2-KCCAA112	£4.40
2" Male x 2" Female BSP	10	2-KCCAA02	£4.75
21/2" Male x 21/2" Female BSP	10	2-KCCAA212	£8.60
3" Male x 3" Female BSP	10	2-KCCAA03	£8.00
4" Male x 4" Female BSP	10	2-KCCAA04	£14.50



Part B: Female Camlock to Male BSP in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Female x 1/2" Male BSP	10	2-KCCAB12	£5.00
3/4" Female x 3/4" Male BSP	10	2-KCCAB34	£5.00
I" Female x I" Male BSP	10	2-KCCAB01	£5.80
11/4" Female x 11/4" Male BSP	10	2-KCCAB114	£8.00
1½" Female x 1½" Male BSP	10	2-KCCAB112	£8.00
2" Female x 2" Male BSP	10	2-KCCAB02	£9.75
2½" Female x 2½" Male BSP	10	2-KCCAB212	£12.50
3" Female x 3" Male BSP	10	2-KCCAB03	£16.20
4" Female x 4" Male BSP	10	2-KCCAB04	£22.15



Part C: Female Camlock to Hosetail in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Female x 13mm Hosetail	10	2-KCCAC12	£5.60
3/4" Female x 19mm Hosetail	10	2-KCCAC34	£4.85
I" Female x 25mm Hosetail	10	2-KCCAC01	£5.95
1 1/4" Female x 32mm Hosetail	10	2-KCCAC114	£7.50
1½" Female x 38mm Hosetail	10	2-KCCAC112	£9.35
2" Female x 52mm Hosetail	10	2-KCCAC02	£11.00
2½" Female x 63mm Hosetail	10	2-KCCAC212	£15.50
3" Female x 76mm Hosetail	10	2-KCCAC03	£18.00
4" Female x 102mm Hosetail	10	2-KCCAC04	£26.15



Part D: Female Camlock to Female BSP in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Female x 1/2" Female BSP	10	2-KCCAD12	£5.85
3/4" Female x 3/4" Female BSP	10	2-KCCAD34	£5.00
I" Female x I" Female BSP	10	2-KCCAD01	£5.50
11/4" Female x 11/4" Female BSP	10	2-KCCAD114	£6.70
1½" Female x 1½" Female BSP	10	2-KCCAD112	£8.80
2" Female x 2" Female BSP	10	2-KCCAD02	£9.35
21/2" Female x 21/2" Female BSP	10	2-KCCAD212	£14.30
3" Female x 3" Female BSP	10	2-KCCAD03	£16.30
4" Female x 4" Female BSP	10	2-KCCAD04	£24.00



Part E: Male Camlock to Hosetail in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Female x 13mm Hosetail	10	2-KCCAE12	£2.80
3/4" Female x 19mm Hosetail	10	2-KCCAE34	£1.90
I" Female x 25mm Hosetail	10	2-KCCAE01	£2.60
1 1/4" Female x 32mm Hosetail	10	2-KCCAE114	£4.75
1 ½" Female x 38mm Hosetail	10	2-KCCAE112	£5.60
2" Female x 52mm Hosetail	10	2-KCCAE02	£7.80
2½" Female x 63mm Hosetail	10	2-KCCAE212	£10.60
3" Female x 76mm Hosetail	10	2-KCCAE03	£13.60
4" Female x 102mm Hosetail	10	2-KCCAE04	£21.50



Part F: Male Camlock to Male BSP in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2"Male x 1/2" Male BSP	10	2-KCCAF12	£2.85
3/4" Male x 3/4" Male BSP	10	2-KCCAF34	£3.00
I" Male x I" Male BSP	10	2-KCCAF01	£3.00
11/4" Male x 11/4" Male BSP	10	2-KCCAF114	£4.70
1½" Male x 1½" Male BSP	10	2-KCCAF112	£3.60
2" Male x 2" Male BSP	10	2-KCCAF02	£4.50
2 1/2" Male x 2 1/2" Male BSP	10	2-KCCAF212	£7.70
3" Male x 3" Male BSP	10	2-KCCAF03	£8.50
4" Male × 4" Male BSP	10	2-KCCAF04	£21.90



Part DC: Female Camlock Dust Cap In Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Camlock Dust Cap	10	2-KCCADC12	£5.10
3/4" Camlock Dust Cap	10	2-KCCADC34	£4.35
I" Camlock Dust Cap	10	2-KCCADC01	£5.10
1 1/4" Camlock Dust Cap	10	2-KCCADC114	£6.30
1½" Camlock Dust Cap	10	2-KCCADC112	£8.80
2" Camlock Dust Cap	10	2-KCCADC02	£8.50
2½" Camlock Dust Cap	10	2-KCCADC212	£8.90
3" Camlock Dust Cap	10	2-KCCADC03	£13.50
4" Camlock Dust Cap	10	2-KCCADC04	£20.50



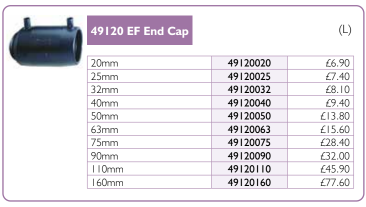
Part DP: Male Camlock Dust Plug in Aluminium

Description	Max Working Pressure	Part No.	(L)
1/2" Camlock Dust Plug	10	2-KCCADP12	£2.00
3/4" Camlock Dust Plug	10	2-KCCADP34	£2.10
I" Camlock Dust Plug	10	2-KCCADP01	£2.75
11/4" Camlock Dust Plug	10	2-KCCADP114	£3.20
1½" Camlock Dust Plug	10	2-KCCADP112	£3.60
2" Camlock Dust Plug	10	2-KCCADP02	£4.75
21/2" Camlock Dust Plug	10	2-KCCADP212	£6.75
3" Camlock Dust Plug	10	2-KCCADP03	£8.00
4" Camlock Dust Plug	10	2-KCCADP04	£11.75

PLASSON electrofusion

Plasson electrofusion fittings are designed for high performance pipe jointing and a long system life. Standard 4.7mm pin fits UK controllers, they will weld to PE80, PE100 and PEX-A pipes. WRAS approved fittings. BS EN 12201 and BS EN 1555 approved. Other Plasson electrofusion fittings available, please contact for more details and prices.

















Stub Flange Kit**

Includes EF Coupler, Stub Flange, Backing Ring, Gasket and Bolt Set

(L)

63mm	£36.00
90mm	£44.40
I I Omm	£73.40
160mm	£121.70

**Not Plasson

Wrought Iron Barrel Socket EN10241 (BS1740) Galvanised



Size	(L)
1/2"	£2.30
3/4"	£2.50
I"	£3.60
1/4"	£5.30
l 1/2"	£6.30
2	£9.80
21/2"	£17.90
3"	£23.90
4"	£44.90

Wrought Iron Barrel Nipple Galvanised



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Concentric Reducing Socket Galvanised



Size	(L)
1/2" - 1/4"	£1.70
3/4" - 1/2"	£2.40
" - 1/2"	£3.00
" - 3/4"	£3.00
/4" - "	£4.50
11/2" - 1"	£5.40
1/2" - 1/4"	£5.40
2" - 1"	£8.10
2" - 11/2"	£8.10
3" - 2"	£39.90
3" - 21/2"	£34.10
4" - 2"	£57.70

Hexagon Reducing Nipple Galvanised



Size	(L)
1/2 "- 1/4"	£1.90
3/4" - 1/2"	£2.40
" - 1/2"	£3.50
" - 3/4"	£3.50
1/4" - 3/4"	£5.70
/4" - "	£5.70
1/2" - "	£3.50
1/2" - 1/4"	£7.20
2" - 1"	£10.50
21/2" - 2"	£19.00
2" - 21/2"	£19.00
3" - 2"	£26.20
3" - 21/2"	£34.60

Hexagon Bush Galvanised



Size	(L)
1/2" - 1/4"	£1.50
3/4" - 1/2"	£1.70
l" - 1/2"	£2.50
" - 3/4"	£2.40
1/4" - 3/4"	£3.80
1½" - "	£4.50
1/2" - 1 1/4"	£4.50
2" - 1"	£6.20
2" - 11/2"	£6.20
2 1/2" - 2"	£10.50
3" - 2"	£15.20
3" - 2 1/2"	£15.20
4" - 3"	£28.50

Hexagon Nipple



Size	(L)
1/2"	£1.40
3/4"	£1.70
"	£2.40
1/4"	£3.40
11/2"	£4.40
2"	£6.10
2 1/2"	£11.40
3"	£15.80
4"	£15.20

Straight Union Galvanised



Size	(L)
1/2"	£7.20
3/4"	£9.00
["	£10.50
1/4"	£14.20
11/2"	£19.00
2	£28.50
21/2"	£47.30
3"	£80.50
4"	£151.40

Straight Union Male Female Galvanised



(L)
£8.10
£10.50
£12.40
£16.10
£21.80
£32.20
£55.80
£94.70

Equal Elbow 90° Galvanised



Size	(L)
1/2"	£1.70
3/4"	£2.50
l"	£1.70
1/4"	£5.70
11/2"	£7.60
2	£11.40
21/2"	£19.90
3"	£30.30
4"	£54.90

Equal Elbow 90° Male Female Galvanised



Size	(L)
1/2"	£2.10
3/4"	£1.90
l"	£2.80
1/4"	£4.20
11/2"	£7.20
2	£8.80
21/2"	£12.40
3"	£27.50
4"	£42.70

Reducing Elbow 90° Galvanised



2.10
2.80
4.20
4.20
6.80
8.40
1.60
2.40

Equal Tee Galvanised



Size	(L)
1/4"	£2.40
1/2"	£2.20
3/4"	£3.10
"	£4.90
1/4"	£7.40
11/2"	£9.60
2"	£14.20
21/2"	£30.30
3"	£39.80

Reducing Branch **Tee Galvanised**



Size	(L)
1/2 - 1/4"	£3.10
3/4" - 1/2"	£2.30
" - 1/2"	£3.20
" - 3/4"	£3.30
1/4" - "	£5.80
1½" - "	£6.60
1/2" - 1/4"	£10.10
2" - 1/2"	£9.10
2" - 1"	£10.20
2" - 11/2"	£14.10
21/2" - 2"	£29.30
3" - 2"	£42.40
4" - 3"	£63.40

Solid Blanking Plug Galvanised



Size	(L)
1/4"	£1.10
1/2"	£3.30
3/4"	£3.60
"	£4.70
1/4"	£6.60
11/2"	£3.40
2"	£11.60

Blanking Cap



Size	(L)
1/2"	£1.40
3/4"	£1.70
"	£2.40
1/4"	£3.40
l 1/2"	£4.40
2"	£6.10
21/2"	£11.40
3"	£15.80
4"	£28.50

Galvanised



Standard Road Crossing shown with Bauer female coupler



Crossing with Side Ramps

Steel Road Crossings

- Each road-crossing is fabricated to order (lengths from 3 metres)
- Robust steel construction
- Drive-Over dimensions: 8" wide x 2" high
- Can easily be installed into a pipe line anywhere it is needed
- Suitable for tarmac surfaces, grassland, headlands, etc.
- Savings in time and money
- Eliminates the need for a digger, soilbanks and 2 people to construct a drive-over pipe
- Minimal pressure drop
- Can be supplied with couplers of your choice including Javelin, Wright Rain and Bauer type
- Coupling Sizes: 3", 4" and 5" (Javelin and Wright Rain)

50, 76, 108, 133 and 159mm (Bauer)

Size	Standard Crossing (Q)	Crossing with SideRamps (Q)	
3 metre length with couplings	£485.00	£620.00	
4 metre length with couplings	£515.00	£720.00	
5 metre length with couplings	£585.00	£825.00	
Other lengths	Price on Application		

PN 16 Plate Flanges



Description	Part Number	Price
PN 16 DN 50 Flange (2")	FL050	£12.65
PN 16 DN 65 Flange (2 1/2")	FL065	£13.85
PN 16 DN 80 Flange (3")	FL080	£16.70
PN 16 DN 100 Flange (4")	FL100	£19.50
PN 16 DN 125 Flange (5")	FL125	£27.50
PN 16 DN 150 Flange (6")	FL150	£31.85
PN 16 DN 200 Flange (8")	FL200	£43.30

PN16 Threaded Flanges



Description	Part Number	Price
PN 16 DN 50 Flange x 2" BSP	15130265	£15.00
PN 16 DN 65 Flange x 2 1/2" BSP	15130276	£18.00
PN 16 DN 80 Flange x 3" BSP	15130287	£22.50
PN 16 DN 100 Flange x 4" BSP	15130298	£26.00
PN 16 DN 125 Flange x 5" BSP	15130306	£37.50
PN 16 DN 150 Flange x 6" BSP	15130317	£43.00

PN16 Blank Flanges



Description	Part Number	Price
PN 16 DN 50 Blank Flange (2")	15134059	£14.50
PN 16 DN 65 Blank Flange (2 1/2")	15134070	£16.60
PN 16 DN 80 Blank Flange (3")	15134081	£21.00
PN 16 DN 100 Blank Flange (4")	15134092	£25.65
PN 16 DN 125 Blank Flange (5")	15134111	£37.00
PN 16 DN 150 Blank Flange (6")	15134100	£48.00
PN I 6 DN 200 Blank Flange (8")	15341333	£73.00

Full Face Flanged Gaskets



Description	Part Number	Price
Flange Rubber Gasket DN50	FLG050FF	£1.60
Flange Rubber Gasket DN65	FLG065FF	£2.15
Flange Rubber Gasket DN80	FLG080FF	£2.40
Flange Rubber Gasket DN 100	FLG100FF	£2.95
Flange Rubber Gasket DN I 25	FLG125FF	£7.00
Flange Rubber Gasket DN I 50	FLG150FF	£4.65
Flange Rubber Gasket DN200	FLG200FF	£4.95

SCH40 Weld Elbows



Description	Part Number	Price
50mm SCH40 Elbow 90'	65830007	£5.00
65mm SCH40 Elbow 90'	65830018	£9.75
80mm SCH40 Elbow 90'	65830029	£11.00
100mm SCH40 Elbow 90'	65830040	£19.75
125mm SCH40 Elbow 90'	65830095	£35.00
150mm SCH40 Elbow 90'	65830051	£56.00
200mm SCH40 Elbow 90'	65830062	£105.00

BS1965 Weld Elbows - For Galvanising



Description	Part Number	Price
50mm BS I 965 Elbow 90'	16010072	£7.35
65mm BS I 965 Elbow 90'	16010083	£9.20
80mm BS I 965 Elbow 90'	16010094	£10.20
100mm BS1965 Elbow 90'	16010113	£18.00
125mm BS1965 Elbow 90'	16010124	£35.35
150mm BS1965 Elbow 90'	16010135	£45.60
200mm BS 1965 Elbow 90'	16010157	£88.50

SCH40 Weld Tee



Description	Part Number	Price
50mm SCH40 Tee	65830808	£11.00
65mm SCH40 Tee	65830819	£18.50
80mm SCH40 Tee	65830830	£26.60
100mm SCH40 Tee	65830841	£39.50
125mm SCH40 Tee	65830896	£60.00
I 50mm SCH40 Tee	65830852	£81.65
200mm SCH40 Tee	65830863	£129.10

BS1965 Weld Tee - For Galvanising



Description	Part Number	Price
50mm BS1965 Tee	16012043	£37.00
65mm BS1965Tee	16012054	£47.85
80mm BS1965 Tee	16012065	£41.80
100mm BS1965 Tee	16012076	£52.00
125mm BS1965 Tee	16012087	£145.00
150mm BS1965 Tee	16012098	£145.50
200mm BS1965 Tee	16012139	£182.95

SCH40 Concentric Reducer



Description	Part Number	Price
65mm x 50mm SCH40 Reducer	65833205	£6.20
80mm x 65mm SCH40 Reducer	65830328	£7.60
100mm x 80mm SCH40 Reducer	65830350	£12.00
125mm x 100mm SCH40 Reducer	65837117	£26.35
150mm x 125mm SCH40 Reducer	65879455	£26.50
150mm x 100mm SCH40 Reducer	65830372	£27.50
200mm x 150mm SCH40 Reducer	65830394	£45.00

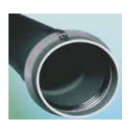
BS1965 Concentric Reducer - For Galvanising



Description	Part Number	Price
65mm x 50mm BS1965 Reducer	16013089	£18.15
80mm x 65mm BS1965 Reducer	16013152	£21.00
100mm x 80mm BS1965 Reducer	16013196	£27.80
125mm x 100mm BS1965 Reducer	16013259	£53.80
150mm x 125mm BS1965 Reducer	16013311	£55.00
150mm x 100mm BS1965 Reducer	16013300	£55.50
200mm x 150mm BS1965 Reducer	16013344	£126.00

DUCTILE IRON FITTINGS AVAILABLE FROM STOCK.

Contact for special price on 160mm and 200mm underground main pipe.



- PVC-O pressure pipe, ideal for irrigation use
- Lightweight and easy to handle and install
- The strongest thermoplastic pipe on the
- Tougher, more resilient and stronger than conventional PVC-U pipes
- Simple low insertion force push-fit system with special factory fitted ring seal ensuring superior joint quality and system performance
- Corrosion resistant
- Impact resistant
- Superior performance against surge events and fatigue
- Standard 16 bar pressure rated
- Full UK based support
- Sizes available 110-160-200mm
- Full specifications and prices on request



In-Line Hydrants		160	mm	200	mm
Description	Reference	Painted	Galv	Painted	Galv
I metre x 4" riser + 4" weld-on hydrant, FMLD or RW	Al	£285.00	£320.00	£315.00	£350.00
I metre x 5" riser + 5" weld-on hydrant, FMLD or RW	A2	£320.00	£360.00	£355.00	£390.00
I metre x 4" riser + 4" flanged weld-on hydrant, FMLD or RW	C2	£350.00	£385.00	£385.00	£415.00
I metre x 5" riser + 5" flanged weld-on hydrant, FMLD or RW	C3	£415.00	£450.00	£440.00	£450.00

Terminal Hydrants		160	mm	200	mm
Description	Reference	Painted	Galv	Painted	Galv
I metre x 4" riser + 4" weld-on hydrant, FMLD or RW	ВІ	£355.00	£400.00	£385.00	£420.00
I metre x 5" riser + 5" weld-on hydrant, FMLD or RW	B2	£380.00	£415.00	£420.00	£440.00
I metre x 4" riser + 4" flanged weld-on hydrant, FMLD or RW	D2	£420.00	£460.00	£450.00	£485.00
I metre x 5" riser + 5" flanged weld-on hydrant, FMLD or RW	D3	£485.00	£520.00	£515.00	£550.00



In-Line Hydrant (shown left) 160mm Female/Female Coupler with I metre steel riser and FMLD or RW hydrant top.

Ref: A (in table)

Ref: C (in table)

In-Line Hydrant Flanged (shown right) 160mm Female/Female Coupler with I metre steel riser, flanged at top. Supplied less hydrant top.





Terminal Hydrant (shown left) 160mm Female Coupler with 1 metre steel riser. FMLD or RW hydrant top and thrust plate. Ref: B (in table)

Terminal Hydrant Flanged (not shown) 160mm Female Coupler with I metre steel riser, flanged at top, and thrust plate. Supplied with hydrant top. Ref: D (in table)

Bespoke Hydrants Other sizes and specifications can be specially fabricated in our workshop to suit customers individual requirements.

These can be provided painted as standard or have a galvanised finish at extra cost.



Viking Johnson 'Maxifit' Compression Couplers

- Original Viking Johnson (VJ) couplers
- Suitable for the repair of plain ended pipe with different outside diameters
- One fitting is able to connect steel, ductile iron, PVCu, cast-iron and asbestos
- MaxiFit meets BS EN ISO 900 I standards, also the requirements of the UK Water Regulations and EN 14525
- Working pressure 16 bar (water)
- Site test pressure 24 bar (water)
- Standard sleeve or Long sleeve length options
- Other 'Maxi' fittings available including Flanged Adapter Fittings Threaded End Caps - Stepped Couplers - prices on request



Construction

- End ring and adapter body/centre sleeve
- Ductile iron to BS EN 1563:1997
- Gasket

EPDM compound (grade E), Nitrile (grade G)

Nuts and Bolts

Steel: BS EN 4190:2001 (nuts) BS EN ISO 898-1:1999 (bolts)

Stainless steel to BS 1449: Part 2

Standard	Overall	List	Long	Overall	List
Sleeve	Length	Price	Sleeve	Length	Price
Part No.	(mm)	(L)	Part No.	(mm)	(L)
J6B13910434	190	£74.50	J6B13999650	285	£108.20
J6B13910445	190	£89.75	J6B13999651	285	£110.50
J6B13910456	190	£114.40	J6B13999655	285	£136.85
J6B13910467	190	£120.85	J6B13999652	285	£146.70
J6B13910478	230	£162.95	J6B13999653	285	£199.45
J6B13910489	230	£217.95	J6B13999654	350	£279.20
	Sleeve Part No. J6B13910434 J6B13910445 J6B13910456 J6B13910478	Sleeve Part No. Length (mm) J6B13910434 190 J6B13910445 190 J6B13910456 190 J6B13910467 190 J6B13910478 230	Sleeve Part No. Length (mm) Price (L) J6813910434 190 £74.50 J6813910445 190 £89.75 J6813910456 190 £114.40 J6813910467 190 £120.85 J6813910478 230 £162.95	Sleeve Part No. Length (mm) Price (L) Sleeve Part No. J6B13910434 190 £74.50 J6B13999650 J6B13910445 190 £89.75 J6B13999651 J6B13910456 190 £114.40 J6B13999655 J6B13910467 190 £120.85 J6B13999652 J6B13910478 230 £162.95 J6B13999653	Sleeve Part No. Length (mm) Price (L) Sleeve Part No. Length (mm) J6B13910434 190 £74.50 J6B13999650 285 J6B13910445 190 £89.75 J6B13999651 285 J6B13910456 190 £114.40 J6B13999655 285 J6B13910467 190 £120.85 J6B13999652 285 J6B13910478 230 £162.95 J6B13999653 285

Raw Fittings and Accessories



Fitting	Туре	Part no.	(L)
160mm Double	Female	J7E220V160	£64.85
200mm Double	Female	17E220V200	£88.50



160mm Double	Male	J7E218V160	£43.20
200mm Double	Male	J7E218V200	£71.45



J7E207V160 160mm Tee £160.00 Female



 $160 mm \ Bend \ 90^\circ$ Female J7E202V160 £155.00



160mm Seal	-	J7E223160	£4.15
200mm Seal	-	J7E223200	£8.45

Associated Equipment











Gatevalves, Check valves flange couplers See page 36

Male and Female PN 16 See page 23

Flanged Bauer Couplers Flanged Valve Hydrants PN 16 flanges c/w Irrifrance or Wright Rain hydrants See pages 20-21

Irrifrance Loz Couplers and Hose Bands for PET Hoses

Steel Band Loz Coupler Steel Band



Description	PET Wall ø	Bar	Part No.	Price (L)
44mm Coupler	3.5mm		MPG 33977	£114.40
44mm Band			MPY 3843 I	£15.90
50mm Coupler	3.7mm	8	MPF 96927	£113.90
50mm Coupler	4.8mm	10	MPZ 76543	£116.80
50mm Band			MPS 76560	£17.20
60mm Coupler	4.5mm	8	MPR 71292	£119.90
60mm Band			MPS 70442	£15.20
63mm Coupler	4.7mm	8	MPD 89634	£112.60
63mm Coupler	5.8mm	10	MPL 76577	£122.60
63mm Band			MPE 76594	£12.70
70mm Coupler	5mm		MPY 37189	£126.00
70mm Band			MPP 36951	£14.00
75mm Coupler	5.5mm		MPT 74928	167.90
75mm Coupler	6.8mm		MPH 88212	£167.90
75mm Band			MPN 74877	£14.20
82mm Coupler	6mm		MPC 87655	£161.00
82mm Coupler	7.5mm		MPB 88229	£169.50
82mm Band			MPK 85615	£18.20
90mm Coupler	6.7mm		MPM 74945	£192.60
90mm Coupler	8.2mm		MPR 17610	£219.00
90mm Band			MPG 74894	£22.90
100mm Coupler	7mm		MPB 12030	£208.50
100mm Coupler	9mm		MPH 67604	£235.90
100mm Band			MPW 11588	£22.00
I I 0mm Coupler	7.5mm		MPF 74962	£265.00
I I 0mm Coupler	8.2mm		MPB 67621	£262.20
I I 0mm Coupler	10mm		MPD 45129	£246.20
I I 0mm Coupler	12.3mm		MPG 96675	£316.60
110mm Band			MPA 74911	£23.00

Brass Hosetail Couplers Hosetail x M BSP $\textbf{Hosetail} \ \textbf{x} \ \textbf{F} \ \textbf{BSP}$ Part No. (L) Part No. 1/2" HTBM015 £3.80 HTBF015 £5.85 3/4" HTBF020 £5.85 HTBM020 £5.55 HTBM025 HTBF025 £9.20 £7.15 11/4" HTBM032 £9.50 HTBF035 £15.85 11/2" £15.60 HTBM040 HTBF040 £22.00 2" HTBM050 £21.30 **HTBF050** £31.65

Poly Hosetail	Couplers			
	Hosetail x M BSP		Hosetail x	F BSP
Size	Part No.	(L)	Part No.	(L)
3/4"	HTPM020	£1.50	HTPF020	£3.00
"	HTPM025	£2.30	HTPF025	£2.40
1/4"	HTPM032	£2.40	HTPF035	£3.30
11/2"	HTPM040	£4.90	HTPF040	£4.90
	HTPM050	£6.90	HTPF050	£4.90

Geka 'Swift' Couplers							
	le for use with Tr						
	Geka Hos	etail	Geka x M	BSP	Geka x F	BSP	
Size	Part No.	(Q)	Part No.	(Q)	Part No.	(Q)	
1/2"	TRH330213	£2.60	TRM331013	£2.85	TRF330013	£2.85	
3/4"	TRH330219	£2.80	TRM331019	£2.85	TRF330019	£2.85	
"	TRH330225	£3.65	TRM331025	£2.85	TRF330025	£2.85	
1/4"	TRH330232	£4.50					
	Geka 3-V	Vay	Geka Ca	ар	Geka Se	eal	
Size	Part No.	(Q)	Part No.	(Q)	Part No.	(Q)	
3/4"	TRW332019	£14.00					
All Sizes			TRB330300	£2.75	TRS330400	£0.35	

Oroflex 10



Oroflex[™] high pressure layflat hose. Reliable and robust yet lightweight and flexible. A superior hose used where ordinary PVC hoses tend to fail. Oroflex 10[™] is used in irrigation, sewage and general pumping duties worldwide.

Hose I.D	Working Pressure	Hose Type	Part No	Clips Sizes	Per Mtr (L)
2"	12 BAR	Oroflex 10	DH17510	56-59mm	£10.85
3"	12 BAR	Oroflex 10	DH17529	80-85mm	£13.60
4"	10 BAR	Oroflex 10		104-112mm	POA
5"	10 BAR	Oroflex 10		131-139mm	POA
6"	10 BAR	Oroflex 10		162-174mm	POA

Oroflex 20



Premium quality, high pressure layflat hose for compressed air/irrigation and sludge injection applications. Best-selling special variant used by contractors for sludge/slurry injection or surface spreading.

Hose I.D	Working Pressure	Hose Type	Part No	Clips Sizes	Per Mtr (L)
2"	20 BAR	Oroflex 20	DH17510	56-59mm	£12.70
3"	17 BAR	Oroflex 20	DH17530	80-85mm	£16.30
3 ½"	15 BAR	Oroflex 80	DH17535	92-97mm	£26.80
4"	17 BAR	Oroflex 20	DH17540	104-112mm	£18.80
5"	17 BAR	Oroflex 20	DH17550	131-139mm	£27.45
6"	17 BAR	Oroflex 20	DH17560	162-174mm	£42.25



Tricoflex Delivery Hose

- Hard-wearing UV cover PVC flexible water hose
- Resistant to kinking and crushing
 Knitted reinforcement gives excellent performance
- Smooth inner lining for improved flow under high pressure
- Prices are per metre

Hose I.D.	Working Pressure	Coil Length (metres)	Hose Colour	Clip Sizes	Part No.	Per Mtr (Q)
1/2"	9 bar	25-50-100	Yellow	16 - 25mm	BFT012	£1.20
3/4"	9 bar	25-50-100	Yellow	16 - 25mm	BFT019	£2.05
1"	8 bar	25-50-100	Yellow	25 - 35mm	BFT025	£3.25
1 1/4"	8 bar	25-50-100	Yellow	30 - 40mm	BFT030	£5.15
11/2"	8 bar	25-50-100	Yellow	48 - 51mm	BFT040	£8.65
2"	8 bar	25-50-100	Yellow	60 - 63mm	BFT050	£13.00

Severn 9610



Blue reinforced layflat hose made from two layers of PVC and bonded to close woven textile reinforcement.

Hose I.D	Working Pressure	Hose Type	Clips Sizes	Per Mtr (L)
2"	4.5 BAR	Severn 9610	56-59mm	£3.20
3"	4 BAR	Severn 9610	80-85mm	£5.15
4"	4 BAR	Severn 9610	104-112mm	£6.75
6"	2.5 BAR	Severn 9610	162-174mm	£12.95

Suction & Delivery Hoses

- Medium Duty (Green, 2-4") suction hose
- Heavy Duty (Grey, 5-6") suction hose
- Plasticised PVC hose with spiral reinforcement
- Suitable for use in irrigation, also for use on road tankers
- Can also be used as a Delivery hose
- Prices are per metre

Hose I.D.	Working Pressure	Burst Pressure	Hose Colour	Part No.	Clip Sizes	Per Mtr (L)	
2"	5 bar	15 bar	Green	J555200	60 - 63mm	£6.50	
3"	4 bar	12 bar	Green	J555300	86 - 91mm	£11.50	
4"	3 bar	9 bar	Green	J555400	113 - 121mm	£19.80	
5"	5 bar	15 bar	Grey	J555500	140 - 148mm	£36.75	
6"	4 bar	12 bar	Grey	J555600	162 - 174mm	£52.50	
8"		Information and prices on request					



Hose Clips

For use with layflat, suction and 'Tricoflex' type water hoses

Size (mm)	Part No.	(L)
16 - 25	TNC016025	£1.00
25 - 35	TNC025035	£1.10
30 - 40	TNC030040	£1.10
40 - 43	MIK 040043	£1.20
43 - 47	MIK 043047	£1.50
48 - 51	MIK 048051	£3.00
52 - 55	MIK 052055	£3.00
56 - 59	MIK 056059	£3.20
60 - 63	MIK 060063	£3.20
64 - 68	MIK 064068	£3.20
69 - 73	MIK 069073	£4.50
74 - 79	MIK 074079	£4.50

Size (mm)	Part No.	(L)
80 - 85	MIK 080085	£4.50
86 - 91	MIK 086091	£4.50
92 - 97	MIK 092097	£4.80
97 - 104	MIK 097104	£4.80
104 - 112	MIK 104112	£5.00
113 - 121	MIK 113121	£5.00
122 - 130	MIK 122130	£5.00
131 - 139	MIK 131139	£7.55
140 - 148	MIK 140148	£7.80
149 - 161	MIK 149161	£7.80
162 - 174	MIK 162174	£8.15
213 - 226	MIK 213226	£8.95

MDPE Pipe



Ideal for potable (drinking) water distribution systems and other applications including irrigation, slurry, pumped sewers, seawater, landfill methane/leachate extraction, etc.

- Lightweight construction
- Abrasion resistant for increased life expectancy
- Excellent chemical resistance
- Smooth internal bore gives excellent flow rate
- High fracture toughness even at low temperatures
- **BLUE** pipe (for Potable Water) and **BLACK** pipe (for Waste Water)
- BS6730 also complies with WIS4-32-17, large bore pipes (75mm +) complies to WIS4-32-17
- 12 bar rated PE80 (SDR11) available in sizes 20, 25, 32, 40, 50 and 63mm
- Use with PLASSIM Compression Couplers, see pages 26-27 for details and prices

PE80 - MDPE Water Pipe - 12 BAR Rated

Pipe sizes up to 315mm available on request. Different pipe ratings also available.

Diameter (O.D)	Pressure Rating	Coil Length (metres)	Pipe Rating	Per Mtr (Q)
20mm	12 BAR	25-50-100	SDR9	£0.60
25mm	12 BAR	25-50-100	SDRII	£0.85
32mm	12 BAR	25-50-100-150	SDRII	£1.00
40mm	12 BAR	50-100	SDRII	£2.20
50mm	12 BAR	25-50-100	SDRII	£2.45
63mm	I2 BAR	6-25-50-100-150	SDRII	£3.85



Designed specifically for use on irrigation projects, with sizes ranging from 50-200mm. Larger size over 200mm are available, prices on request.

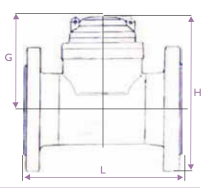
The WI-02 has been developed from the very successful WI range, which was the first water meter specifically designed for use on irrigation projects.

INFO

When installing an in-line water meter you must allow sufficient straight lengths of pipe before and after. Inlet length should be at least 10 times, and Outlet length at least 5 times, the diameter of the meter.

Specifications

- Suitable for cold water up to $+50^{\circ}$ C
- Easy installation, can be mounted horizontally, vertically or on an incline
- Meter size and the direction of flow are shown on the meter body
- Manufactured in UNI G25 cast iron with integral flanges, drilled and machined to UNI PN 10/16
- Both external and internal surfaces are protected with a durable epoxy coating
- Measuring system allows a free-flow of water through the meter
- Dry Dial mechanism operated by a small 'paddle type' turbine embedded in the body of the meter, it can be rotated for ease of reading from any angle
- The dial is protected by a metal cover which can be secured with a padlock if required
- The meter mechanism is manufactured so that a reed contact switch may be connected at a later date. For this additional facility an extra charge applies (price on request)
- It is possible to connect the meters for use in water distribution delivery groups - please ask for details



Water Meter Sizes	PNI6	DN	50mm	65mm	80mm	I00mm	I25mm	I50mm	200mm
Nominal Flow Rate		m³/hr	30	50	150	180	200	400	600
Maximum Flow Rate	Qmax	m³/hr	60	100	220	250	350	600	900
Minimum Flow Rate	Qmin	m³/hr	2	4	3	7	8	10	18
Working Pressure		bars	16	16	16	16	16	16	16
Part No.			WME05002	WME06502	WME08002	WME10002	WME12502	WME15002	WME20002
Price (N)			£265.00	£270.00	£270.00	£275.00	£335.00	£610.00	£930.00
Dimensions	Length (L)	mm	200	200	225	250	250	300	350
	Height (H)	mm	225	240	250	260	260	305	345
	Height (G) *		250	250	250	250	250	270	290
	Weight	Kg	8.5	13	15	19	24	30	48
* space required to rem	* space required to remove measuring mechanism								

CALIBRATION - If your water meter needs calibrating, Javelin can send the meter away to be tested and certified. The cost of transportation to and from our works is chargeable together with any repairs which may need to be carried out. A certificate with your Abstraction Licence Number is provided with the meter once calibrated. Please call us for details.

Accessories

Flanged Male and Female couplers suitable for Bauer galvanised steel pipes or Irrifrance/Wright Rain aluminium mainline pipes

Couplers for Bauer galvanised steel pipes



PN 16 Flanged Fema	(L)	
DN65 x 76mm F	M634.065076	£34.00
DN80 x 76mm F	M634.080076	£37.25
DN 100 x 108mm F	M634.100108	£46.90
DN 125 x 133mm F	M634.125133	£66.30
DN 150 x 159mm F	M634.150159	£86.20



PN 16 Flanged Male	nged Male Coupler				
DN65 x 76mm M	M633.065076				
DN80 x 76mm M	M633.080076	£50.60			
DN 100 x 108mm M	M633.100108	£70.70			
DN 125 x 133mm M	M633.125133	£100.60			
DN I 50 x I 59mm M	M633.150159	£124.35			

Couplers for Irrifrance/Wright Rain type aluminium pipes

When ordering please specify if water meter is to be installed in an Irrifrance or Wright Rain aluminium pipeline.



PN16 Flanged Fema	le Coupler	(L)
DN50 x 3" F	N/A	
DN65 x 3" F	N/A	
DN65 x 4" F	N/A	
DN80 x 4" F	N/A	
DN80 x 5" F	N/A	
DN100 x 4" F	N/A	
DN100 x 5" F	N/A	
DN 125 x 4" F	N/A	
DN125 x 5" F	N/A	
DN 150 x 5" F	N/A	

Rubber Flange Gaskets (Full Face)



Size	Part No.	(L)
50mm	FLG050FF	£1.60
65mm	FLG065FF	£2.15
80mm	FLG080FF	£2.40
100mm	FLG100FF	£2.95
125mm	FLG125FF	£3.65
150mm	FLG150FF	£4.65
200mm	FLG200FF	£4.95

Nuts, Bolts & Washers	Flange Size	Qty Required	(S)
Size M I 6 x 60mm	Up to 100mm	4 sets	£0.95 each
Size M20 x 75mm	Over 100mm	8 sets	£1.45 each



PN16 Flanged Male	Coupler	(L)
DN50 x 3" M	N/A	
DN65 x 3" M	N/A	
DN65 x 4" M	N/A	
DN80 x 4" M	N/A	
DN80 x 5" M	N/A	
DN 100 x 4" M	N/A	
DN100 x 5" M	N/A	
DN125 x 4" M	N/A	
DN125 x 5" M	N/A	
DN 150 x 5" M	N/A	

ECONOMY VALVES AVAILABLE PLEASE CALL FOR INFO

Gate Valves



Size	Part No	Price (L)
DN50	GVF050	£216.60
DN80	GVF080	£199.00
DN100	GVF100	£234.00
DN150	GVF150	£386.50
DN200	GVF200	£685.00

- Heavy duty ductile-iron construction
- Flanged and drilled to BS4504 PN16/11
- Designed to BS5163: 1986 type B
- Handwheel for valve opening/closing
- Open and Shut Indication as standard
- Maximum Pressure 16 bar
- MaximumTemperature +70°C

Butterfly Valves



Size	Part No	Price (L)
DN50	BFV050	£47.00
DN65	BFV065	£55.00
DN80	BFV080	£63.00
DN100	BFV100	£95.00
DN125	BFV125	£130.00
DN150	BFV150	£164.00
DN200	BFV200	£170.00

- WRAS approved
- Wafer Pattern (fits between two flanges)
- Lever Operated
- Cast-iron body to BS1452 GR.220
- Epoxy coated
- Maximum Pressure 16 bar
- Maximum Temperature +95°C (continuous) or +120°C (intermittent)

Check Valves



Swing Valve

Size	Part No	Price (L)
DN50	CVSWF050	£95.00
DN65	CVSWF065	£120.00
DN80	CVSWF080	£143.00
DN100	CVSWF100	£220.00
DN125	CVSWF125	£308.00
DN150	CVSWF150	£377.00
DN200	CVSWF200	£613.00

- Heavy-duty Cast-Iron GR.220 construction
- Epoxy coating, internally and externally
- Face to Face Dimensions to BS4504 Series 2
- Manufactured in accordance with BS5153
- Flanged and drilled BS4504 PN16
- Metal to Metal seat and disk Maximum Pressure 16 bar
- Maximum Temperature + I20°C



Spring Valve

Size	Part No	Price (L)
DN50	CVSPF050	£190.00
DN65	CVSPF065	£190.00
DN80	CVSPF080	£285.00
DN100	CVSPF100	£395.00
DN125	CVSPF125	£680.00
DN150	CVSPF150	£850.00
DN200	CVSPF200	£1.355.00

- WRAS approved
- Heavy-duty Cast-Iron GG25 construction
- Epoxy coating, internally and externally
- Stainless Steel Spring
- Nitrile Seat
- Does not generate hammering
- Flanged and drilled BS4504 PN16
- Maximum Pressure 16 bar
- MaximumTemperature + I 00°C

Check Valves - Ball Type



Threaded Fem BSP	Weight Kg	Part No	Price (L)
1½"	2.4	CVBB040	£74.00
2"	3.6	CVBB050	£88.00



Flanged PN16	Weight Kg	Part No	Price (L)
DN65	14	CVBF065	£135.00
DN80	19.5	CVBF080	£171.00
DN100	23.5	CVBF100	£228.00

- Suitable for use with Waste Waters, Aggressive Liquids
- Heavy-duty cast-iron body
- · Anti-clogging design provides a total free passage of waste fluid
- Self-cleaning action in presence of solids
- Horizontal or vertical installation
- Silent opening and closing
- No maintenance required
- 10 bar rated





Check Valves



Swing Valve

Size	Part No	Price (L)
1/2"	CVSWB015	£11.85
3/4"	CVSWB020	£14.30
1"	CVSWB025	£20.45
1/4"	CVSWB032	£31.60
11/2"	CVSWB040	£41.80
2"	CVSWB050	£65.65

- Check Valve with internal Swing flap
- Bronze construction
- Gunmetal body
- Brass cap
- Metal to metal seat and disk
- Screwed-in cap
- Threaded BSP parallel
- Working pressure 16 bar max.



Spring Valve

Size	Part No	Price (L)
1/2"	CVSPB015	£5.50
3/4"	CVSPB020	£7.25
1"	CVSPB025	£10.00
11/4"	CVSPB032	£15.00
11/2"	CVSPB040	£19.00
2"	CVSPB050	£28.50

- Check Valve with Spring loaded piston
- Brass construction
- Stainless steel spring
- Horizontal or vertical use
- Threaded BSP parallel
- Pressure Rating:
 ½" 1" | 6 bar
 ½" 2" | 10 bar
- Temp. Rating: -10°C to 110°C

Gate Valves



Size	Part No	Price (L)
3/4"	GVB020	£8.30
1"	GVB025	£11.10
1/4"	GVB032	£17.70
1½"	GVB040	£25.55
2"	GVB050	£43.75
21/2"	GVB065	£73.10
3"	GVB080	£92.50

- Brass construction
- Pressure and Temperature rating:
 - 16 bar from -10°C to 100°C
 - 7 bar at 170°C
- Manufactured to BS5154, PN16 series B
- BSP female threads

Lever Ball Valves



Size	Part No	Price (L)
1/2"	BV015	£4.30
3/4"	BV020	£6.30
1"	BV025	£10.15
1/4"	BV032	£15.15
11/2"	BV040	£21.15
2"	BV050	£34.35
3"	BV080	£104.00
4"	BV100	£152.00

- Quarter turn ball valve
- Hard chromium plated ball
- Bi-directional flow for ease of installation
- Threaded BS21 Taper, female BSP
- Steel handle with yellow PVC sleeve
- Temperature range -20° to +170°C

Mini Ball Valve



Size	Part No	Price (L)
1/4"	BVM008	£3.95
1/2"	BVM015	£4.75

- 1/4 turn mini valve, one piece body
- Hard chromium plated ball
- Bi-Directional flow for ease of installation
- Blow-out proof stem
- Male/Fem BSP threads
- Temperature range -20° to +90°C

Pressure Relief Valves



Size	Part No	Price (L)
1/2"	PRV012	£40.00
3/4"	PRV020	£56.00
1"	PRV025	£70.00
1/4"	PRV032	£120.00
1½"	PRV040	£150.00
2"	PRV050	£225.00

- Brass construction
- Adjustable between I and IO bar
- Temperature range -20°C to 110°C
- Female BSP threads

Stop Tap Valve



ODø	Part No	Price (L)
20mm	TPLST020	£11.30
25mm	TPLST025	£15.85
32mm	TPLST032	£18.00
40mm	TPLST040	£22.00
50mm	TPLST050	£25.00
63mm	TPLST063	£47.00

- Compression stop valve for MDPE pipe
- Suitable for above/below ground installation

Valve Boxes



Valve Boxes are ideal for locating and protecting valves, solenoids and water meters that are buried in commercial or residential turf areas.

Ruggedly constructed in green specially formulated load bearing, non-corrosive thermoplastic materials, these boxes nest for compact storage and are light and easy to handle.

Shape	Size	Туре	Part No
Circular	6"	Economy	TIC100106
Circular	10"	Circular	TIC100110
Rectangular	15" × 10"	Standard	TIC100112
Rectangular	20" x 14"	Jumbo	TIC100150

Pressure Gauges & Accessories



- Oil filled gauges
- Base connection
- Connection 1/4" MBSP thread
- Suitable for hard operating conditions







Gauge Needle

3mm

1/4" Male





CGF

CGM

Description	Ref	Part No	Price (L)
Pressure Gauge 0 - 6 bar		QG370601	£23.50
Pressure Gauge 0 - 16 bar		MPW19454	£33.80

Air Release Valve

Designed to extract trapped air in pipes, filters, tanks or any other similar equipment which must work without the presence of air.

Valve		ARV-IK	ARV-IA	ARV-2KA
Max Pressure	BAR	15	12	15
Max Air Extraction	m³/h	50	73	1000
Inlet	BSP	I"M	I"M	2"M
Outlet	BSP	³⁄₄" F	-	1 1⁄4" F
Part No.		URAV02110	URAV02010	URAV02020
Price (L)		£17.65	£31.40	£89.00

URAV02110

Kinetic Valve I"

The valve performs two functions;

- 1. Extracts trapped air in pipes as they fill. When water reaches the inside of the valve, the float rises and closes the outlet.
- 2. Prevents pipe collapse.

Automatic Valve I"

the outlet.

Kinetic & Automatic Valve 2" The valve performs three functions;

If depressurisation happens the float drops, opening the outlet and allowing air to enter the pipes, destroying the vacuum and returning atmospheric pressure to the inside of the pipe.



URAV02020



URAV02010

2. Prevents pipe collapse. If depressurisation happens the float drops, opening the outlet and allowing air to enter the pipes, destroying the vacuum and returning atmospheric pressure to the inside of the pipe.

reaches the inside of the valve, the float rises and closes

1. Extracts trapped air in pipes as they fill. When water

3. Exerts continuous automatic venting control eliminating any residual pockets of air that might reach the valve, as when this happens, the float drops, partially or totally opening the discharge outlet.





Bareshaft Pumps

- The Rovatti SK' series offers a comprehensive range of bareshaft pumps for most agricultural and horticultural irrigation duties
- Below is a brief selection of pumps available within the range which are most suitable for irrigation applications
- Full performance details, specifications and prices on request. Selected models held in stock



Flanged Pumps

- A comprehensive range of flanged pumps for direct mounting on diesel engines with SAE2-3-4-5 norm flanges and flywheels available
- Performances mirror those of the SK series, and many models are available equivalent to the complete SK series - full details and technical specifications and prices on request



Bareshaft - SKI50 series

- Larger series of bareshaft pumps
- One of the most important models for the agricultural market is the S4K 150-240/4E rated 3000 litres/min (180 m³/hr) @ 130metres/head, 1750 rpm, 82% efficiency
- Prices for this complete series are available on request



Easy Maintenance with 'Twinner' System





Supplied as standard on SK/FKpumps, models 100-125-150

SK100H & FK100H models are supplied with 'Cataphoresis' electro-chemically coated cast-iron impellers and diffusers; this protective coating improves corrosion resistance and the quality of surfaces in contact with pumped water

Bareshaft Pump	Flanged 'SK' Equivalent	Flanged SAE size (Coupling size)	Inlet x Outlet	Max m³/hr	Max mtr/hd	Optimal RPM	Bareshaft Part No.	Flanged Part No.
S2K 65/2	F52K 65/2	SAE5 (6½", 7½", 8")	65 x 50mm	50	145	2600 - 2900	RVB 065220	RVB 065225
S2K 80/2	F52K 80/2	as above	80 x 65mm	90	145	2600 - 2900	RVB 080220	RVB 080225
S3K 100/2	F33K 100/2	SAE3 (8", 10", 111/2")	100 x 80mm	144	119	1800 - 2000	RVB 100320	RVB 100325
S3K 100H/2	F33K 100H/2	as above	100 x 80mm	144	119	1800 - 2000	RVB 100338	RVB 100339
S3K 100/3	F33K 100/3	as above	100 x 80mm	144	165	1800 - 2000	RVB 100330	RVB 100335
S3K 100H/3	F33K 100H/3	as above	100 x 80mm	144	175	1700 - 1900	RVB 100340	RVB 100345
S4K 100-160/4	F34K 100-160/4	as above	100 x 80mm	144	159	1750 - 2000	-	RVB 100350
S4K 125/2	F34K 125/2	as above	125 x 100mm	210	144	1600 - 1800	RVB 125420	RVB 125425
S4K 125/3	F34K 125/3	as above	125 x 100mm	210	158	1450 - 1600	RVB 125430	RVB 125435
S4K 150/2	F34K 150/2	as above	125 x 100mm	285	148	1600 - 1800	RVB 150420	RVB 150425
S4K 150-240/4	-	N/A	150 x 125mm	240	200	1600 - 1750	-	-

Tractor PTO Pumps





Rovatti 'T' and 'TK' Europa series tractor PTO pumps are geared for drives up to 130 Hp.

This series is ideally suited for a wide range of applications including the high heads often required for irrigation work.

Prices for selected irrigation pumps shown below.





Rovatti 'TO' and 'TOF' series are compact, user friendly pumps designed to satisfy a wide range of applications including water transfer and irrigation. Either standard (TOF-50) or self-priming (TOF-50A) models available.

The 'TOF' pumps are mounted directly to the PTO shaft whereas 'TO'pumps are mounted via a PTO shaft.



Rovatti 'MB' series single-stage pumps offer high flow and low-head capabilities

- Flow range: 240 to 1020 m³/hr
- Heads: 26 to 7.5 metres

Heavy-duty cast-iron construction. DN200 or DN250 flanged inlet/outlet connections

Full specifications and prices on request.

Pump Model	Inlet x Outlet	Standard Ratio	m³/hr l/min	12 200	24 400	30 500	42 700	60 1000	105 1750	150 2500	180 3000
Option I = price for	Option I = price for pump only. Option 2 = price for pump complete with 3-point linkage frame and PTO shaft.										
TOF-50	2" × 2"	1:7.77	m/hd	53.2	51.2						
TOF-50A	2" × 2"	1:7.77	m/hd	36.5	31.3						
TI-40	65 x 40mm	550 x 7	m/hd	105.5	102	98.5					
T2-65	65 x 50mm	545 x 6.43	m/hd		111.8	110.4	103				
T3-80A	80 x 65mm	501 x 6.38	m/hd				123	122	116.5		
T4-100	100 x 80mm	540 x 6.93	m/hd					127.5	125	117	100.5



Slurry Pumps

This range of pump will handle sewage and animal effluents, with fibres and solids in suspension, in installations requiring high operating pressure and for irrigation applications. A brief outline of the complete range is shown below. Full details on request.

Pump Data	Series	TL	TLK(C)	SL	SLK(C)	SD
Maximum Flow	m³/hr	180	228	192	240	180
Maximum Head	metres	130	116	126	116	40
Maximum Power	kW	75	90	75	90	41
Passable Solids	mm	12-15	21-23	10-15	21-23	25-40
Solids Content without Chopper	%	8-12	8-12	8-12	8-12	15-20
Solids Content with Chopper	%	5-8	7-11	5-8	7-11	N/A
Number of Models Available		3	3	5	3	2
Mechanical Seal version		Yes	Yes	Yes	Yes	No
Gland Packing version		Yes	Yes	Yes	Yes	Yes
Inlet Connection Sizes		DN80-150	DN150	DN80-100	DN150	21/2" -31/2"



TL Pump with Mechanical Priming Kit (DAM-T)

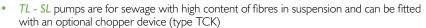


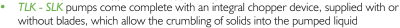
TLK Pump with Mechanical Priming Kit (DAM-T), mounted on galvanised 3-point linkage frame with galvanised filter bowl assembly

Tractor PTO & Bareshaft Pumps (TL - SL series)

- All Orange Line slurry pumps have a high efficiency open impeller
- Tractor PTO driven pumps
- Several different gearbox ratio's available
- Bareshaft pumps suitable for connection to engines and electric motors via flexible coupler
- Operating range from 1450 to 3500RPM

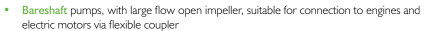
Models

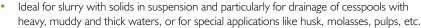




TLKC - SLKC pumps supplied with hot galvanised cone with inlet valve and Bauer female quick coupler

Bareshaft Pumps (SD series)





- These pumps cannot be equipped with a chopper device and are supplied with gland packing seal
- Operating range from 1450 to 2900 RPM



SL Pump

SD Pump



TCK Chopper Cone

Chopper Device - type 'TCK'

The TCK chopper cone can be retro-fitted to the suction flange of TL and SL series. A shear screw and an elastic pin protect the chopper blades and elastic pin. The blade shaft receives motion from the pump shaft through a coupling connected to the impeller lock nut.

Chopper Device - series 'K'

TLK(C) & SLK(C) pumps incorporate a chopper device operating a first trituration by blade and counter-blade whilst further crumbling is made by the impeller vanes in contra-position to the particular shape of the wear plate. If the liquid being pumped is not particularly thick with fibres and solids, the blades can be removed thus saving absorbed power.

Prices shown below are for the Tractor PTO Pumps with gland packing seal; mechanical seal prices and prices for SL & SD series are available on request

Pump Model (Chopper Type)	m³/hr l/min		60 1000		102 1700		132 2200	168 2800	192 3200
TL2-85GA (+TCK)	m/hd	72.2	69.7	65.6	61.4				
TL3-80GA (+TCK)	m/hd	117	115	112	108	104			
TL4-100GA (+TCK)	m/hd		131	128	126	124	120	109	105
TL3K-80GA (+T)	m/hd	97	95.8	93.3	90.1	87.3	82	59.5	
TL4K-100GA (+T)	m/hd	116	115.6	114.2	112.8	111.8	108.2	86	
TL4K-125GA (+T)	m/hd	107	107	106	106	105	102	99	95

Performances for TLKC pumps are the same as for TLK pumps

Pump Model (Chopper Type)	Wet x Outlet (DN) Standard	Wet x Outlet (DN) Pump Chopped
TL2-85GA (+TCK)	80 x 65	150 x 65
TL3-80GA (+TCK)	80 x 65	150 x 65
TL4-100GA (+TCK)	100 x 80	150 x 80
TL3K-80GA (+T)	150 x 65	150 x 65
TL4K-100GA (+T)	150 x 80	150 x 80
TL4K-125GA (+T)	150 x 80	150 x 80
TL3K-80CGA (+T)	150 x 65	150 x 65
TL4K-100CGA (+T)	150 x 80	150 x 80
TL4K-125CGA (+T)	150 x 80	150 x 80

Pump prices are with Gland Packing Seal, Mechanical Seal available on request



Accessories for Tractor PTO Pumps



Orange Line PTO pump mounted on galvanised 3-point linkage frame

Pump Type	Series	3-Point Linkage (L)	2-Wheel Trolley	PTO Shaft (L)
TOF-50	Green Line	-	-	-
TOF-50A	Green Line	-	-	-
T1-40	Green Line	£395.00	POA	POA
T2-65	Green Line	£395.00	POA	POA
T3-80A	Green Line	£395.00	POA	POA
T4-100	Green Line	£395.00	POA	POA
TL2-85GA	Orange Line	£395.00	-	POA
TL3-80GA	Orange Line	£395.00	-	POA
TL4-100GA	Orange Line	£395.00	-	POA
TL3-K80(C)GA	Orange Line	£395.00	-	POA
TL4-K100(C)GA	Orange Line	£395.00	-	POA
TL4-K125(C)GA	Orange Line	£395.00	-	POA

Pump Suction Extension, Manual Priming Pump (SAM) & Filter

The prices shown left are for a Suction Extension with manual priming pump and filter, prices for delivery fittings can be quoted for as required.

Picture on the right illustrates

- A. Orange Line tractor PTO pump mounted on 3-point linkage frame
- B. Flanged suction extension with Bauer female lever-lock coupler with
- C. Manual priming pump (SAM) and filter
- D. Delivery fittings comprise of flanged valve hydrant, valve elbow and pipe adapter



Priming Equipment



Super Primer

- Automatic Priming Device
- 12 volt operation (10.8 amp)
- Primes a vertical 4" x 20ft suction pipe in two minutes
- Timer switch enables you to check for suction leaks while priming
- Flow switch to switch unit off when pump is primed
- Reduces pump wear and gland packing failure compared with engine powered priming pumps

Exhaust Primer



- Fitted to the exhaust pipe on diesel engine pump units
- Uses the engine exhaust to operate a venturi mechanism to automatically prime the irrigation pumps suction pipe
- Once primed it is disengaged, ready for use next time

Submersible Pump



- 12 volt operation, 0.27 Hp (175 watt) motor
- Compact electric submersible for clean water duties
- Open type impeller
- Built-in capacitor (with automatic resetting)
- 5 metre cable with crocodile clips
- Maximum water temperature +35°C
- Flow: 5 55 l/min (0.3 3.3 m³/hr)
- Max Head: 6 metres

Rovatti Priming Pumps

Rovatti electric priming pump, type DAE

12 volt operation

Rovatti electric priming pump, type DAE

Maximum power 1.8 kW

Rovatti mechanical priming pump, type DAM-T

- Manual vacuum pump and waste filter tank
- The vacuum pump is PTO powered by belts/pulleys

Rovatti manual priming pump, type PAM

With 1/2" hosetail connection



Manual Primer

Prices for Priming Pumps	Ref	Part Number	Price	Code
Super Primer, 12-volt		SP99100	£600.00	(Q)
Exhaust Primer c/w Lever		DEPEP5800146	£405.00	(L)
Submersible Pump Baby Battery		UP05	£150.00	(Q)
Rovatti Manual Priming Pump	PAM	RVZ21969E	£120.00	(L)

Suction and Delivery Assemblies and Fittings, details on pages 47-48



RH & RHV series

- Heavy duty cast-iron submersible pumps for clean and waste waters
- Suitable for pumping sewage from residential, municipal and industrial waste water handling plants and high volume water transfer applications
- Stainless steel shaft, double mechanical seal with oil chamber
- Impellers are cast-iron; single-channel (closed), double-channel (open) or vortex
- 2, 4 or 6 pole electric motors available (D.O.L. standard, Star/Delta on larger models)
- Motors are 400v +/- 5%, protection IP68, insulation Class 'F'
- Oil chamber infiltrations and winding temperature monitoring probes as standard (+S) for connection into Klixon relay on suitable control panels
- Flanged outlets DN65, DN80, DN100 and DN150
- 10 metres of H07RN-F cable supplied

Options available at extra cost

- +P automatic coupling foot base for guide-rail system
- +C steel pedestal for free-standing installations
- +AI bronze wear ring and viton gaskets
- +A2 technopolymer wear rings and viton gaskets

Suitable for:

- Reservoir filling
- Priming for electric booster pumps
- High volume water transfer
- Sewage with solids and fibres
- Grey waters
- Recycled and active sludges
- Unscreened waters
- Contaminated water
- Rain water

Selected

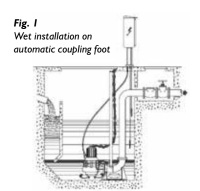
models

available

ex-stock

- Animal slurries
- Industrial wastes
- Residential and industrial waste plants

Performance Ranges		RH	RHV
ImpellerType		Single or Double Channel	Vortex
Maximum Capacity	m³/hr	500	200
Maximum Head	metres	48	20
Maximum Power	kW	22	9.5
Liquid Temperature		40°C	40°C
Liquid Density	kg/m³	1010	1010
Maximum Diameter of Solids	mm	See Tables	See Tables
Maximum Starts Per Hour	up to 11kW	15	15
Maximum Starts Per Hour	over IIkW	10	10
Immersion Depth	metres	20	20



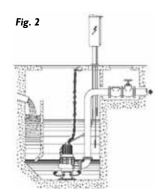
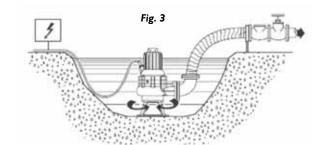
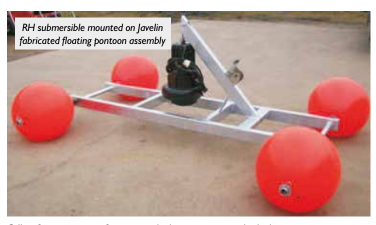


Fig. 2 & 3
Free standing wet installation for rigid or flexible pipeline connection





Call us for a quotation of equipment built to customers individual requirements



RH80 pump with single-channel impeller installed at Bio-Digester Plant for one of Lincolnshire largest vegetable growers



RH80 pump lowered into its installed position with delivery pipework connected







Single-Channel Impeller (closed) For use with thicker liquids



Double-Channel Impeller (open) For use with thicker liquids



Vortex Impeller For use with drainage liquids and bigger solids

Single-Channel Impeller



2-Pole motor (2,900 RPM)

Table J	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	10	15	20	30	40	50	60	70	80
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	166	250	333	500	666	833	1000	1166	1333
RH65M/C-020	T2	2.0	2	4.6	DN65	42mm	m/hd	19.9	16.1	14	12.8	11.7	9	7.7	4.5		
RH65M/B-024	T2	2.4	2	5.3	DN65	42mm	m/hd	23.1	19.8	18	15.7	13.4	11	10	8.8	6	
RH65M/A-028	T2	2.8	2	6.1	DN65	42mm	m/hd	28.7	24.2	22.2	20.8	18	15.7	13.4	11.2	8.8	6

4-Pole motor (1,450 RPM)

Table K	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	4	8	12	16	20	24	28	32	36
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	66	133	200	266	333	400	466	533	600
RH65M/C-008	T4	0.8	4	2.4	DN65	42mm	m/hd	5.4	4.5	3.9	3.5	3.1	2.7	2.1	1.2		
RH65M/B-008	T4	0.8	4	2.4	DN65	42mm	m/hd	6.4	5.5	4.9	4.4	3.9	3.4	3	2.5	2	
RH65M/A-008	T4	0.8	4	2.4	DN65	42mm	m/hd	7.8	6.7	5.9	5.4	4.7	4.4	4	3.5	3	2.4

Single-Channel Impeller



2-Pole motor (2,900 RPM)

Table L	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	20	30	40	50	60	70	80	100	140
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	333	500	666	833	1000	1166	1333	1667	2333
RH80M/D-075	T2	7.5	2	15.2	DN80	56mm	m/hd	33	28	26	23	22	20	18	17	14	
RH80M/C-085	T2	8.5	2	17.3	DN80	56mm	m/hd	37	32	29.5	27.5	26	24	22.5	21	18	11
RH80M/B-095	T2	9.5	2	19	DN80	56mm	m/hd	45	37.5	35	32.5	30	28	27	25	22	13.5
RH80M/A-115	T2	11.5	2	23	DN80	56mm	m/hd	48	41.5	38	36.5	34	32.5	31	29.5	27	19

4-Pole motor (1,450 RPM)

Table M	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	40	60	70	80	90	100	105	110	115
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	666	1000	1166	1333	1500	1667	1750	1833	1917
RH80M/D-020	T4	2.0	4	4.4	DN80	76mm	m/hd	9.4	6.5	5.3	4.5	3.6	2.3				
RH80M/C-020	T4	2.0	4	4.4	DN80	76mm	m/hd	11.8	7.6	6.4	5.7	4.9	3.8	2.5	1.7		
RH80M/B-025	T4	2.5	4	6.1	DN80	76mm	m/hd	13.7	9.1	8	7.4	6.7	5.7	4.6	3.9	3	
RH80M/A-025	T4	2.5	4	6.1	DN80	76mm	m/hd	15.3	10.7	9.2	8.5	7.8	6.7	5.7	5	4.4	3.6

6-Pole motor (960 RPM)

Table N	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	30	40	45	50	55	60	65	70	80
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	500	666	750	833	916	100	1083	1166	1333
RH80M/D-011	T6	1.1	6	3.3	DN80	76mm	m/hd	4.8	2.9	2.4	2.1	1.8	1.3				
RH80M/C-011	T6	1.1	6	3.3	DN80	76mm	m/hd	5.4	3.3	3	2.7	2.5	2.2	1.8			
RH80M/B-011	T6	1.1	6	3.3	DN80	76mm	m/hd	6.5	4.2	3.7	3.4	3.2	3	2.6	2.2	1.7	
RH80M/A-011	T6	1.1	6	3.3	DN80	76mm	m/hd	7.2	5	4.5	4.3	4	3.7	3.3	3	2.5	1.5

Single-Channel Impeller



4-Pole motor (1,450 RPM)

Table O	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	60	80	100	120	140	160	180	190	210
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	1000	1333	1667	2000	2333	2667	3000	3167	3500
RH100M/D-025	T4	2.5	4	6.1	DN100	80mm	m/hd	- 11	7.6	6.7	5.8	4.9	3.7				
RH100M/C-035	T4	3.5	4	7.6	DN100	80mm	m/hd	15	9.8	8.9	8	7	5.9	4.2			
RH100M/B-045	T4	4.5	4	9.4	DN100	80mm	m/hd	18	12.2	- 11	9.9	9	8.1	7	5.1	3.9	
RH100M/A-052	T4	5.2	4	- 11	DN100	80mm	m/hd	20	13.5	12.4	11.5	10.7	9.9	9	7.6	6.7	4.2

6-Pole motor (960 RPM)

Table P Model	3-Ph Model	Motor kW		Motor Amps	Outlet Size	Solids ø	m³/hr l/min	0	60 1000	80 1333	100 1667	120 2000	140 2333	160 2667	180 3000	190	210 3500
RH100M/D-011	T6		7	3.3	DN100	80mm	m/hd	5.2	3.5	2	2.7	2.2	1.9	1.4	3000	3107	3300
RH100M/C-015	-	1.1	6	٥.٥	DN100	80mm	m/hd	7.2	4.6	4.1	2.7	2.3	3.4	7.1	1.9		
RH100M/B-015	T6	1.5	6	4	DN100	80mm	m/hd	8.1	5.4	4.7	3.7	4.3	4.1	3.8	2.7	2	
	-	1.5	6	1.1					J. 1	1.7	4.5 5.4	5.2			2./	2 0	2
RH100M/A-017	T6	1./	6	4.4	DN100	80mm	m/hd	9.3	6.3	5.6	5.4	5.2	4.8	4.5	3.6	2.9	2



Double-Channel Impeller



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4-Pole motor (1,450 RPM)

Table Q	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	75	100	150	200	250	300	350	400	475
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	1250	1667	2500	334	4167	5001	5834	6668	7918
RH150B/G-055	T4	5.5	4	12.5	DN150	80 x 140	m/hd	12	9	8.3	6.5	5	3.9	2			
RH150B/F-075	T4	7.5	4	16.5	DN150	80 x 140	m/hd	14	11	10	8.5	7.7	6.3	4.5	3		
RH150B/E-092	T4	9.2	4	19.8	DN150	80 x 140	m/hd	16	13	12.4	10	9	7.9	5.9	4.3	2.8	
RH150B/D-110	T4	11	4	23.5	DN150	80 x 140	m/hd	18	16.1	14.2	13	- 11	9.6	8	6	4	
RH150B/C-150	T4	15	4	30	DN150	80 x 140	m/hd	21	19.7	17.8	16	14.1	12.2	10.3	8.7	6.3	4
RH150B/B-185	T4	18.5	4	39	DN150	80 x 140	m/hd	23	21	19	17.5	15.8	14	12.1	10.2	8.2	4.9
RH150B/A-220	T4	22	4	45	DN150	80 x 140	m/hd	25	22.1	20	18.1	16.8	15.1	13.9	12	10.1	6.8

6-Pole motor (960 RPM)

Table R				Motor		Solids	m³/hr	0	50	75	100	125	150	200	250	300	350
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	833	1250	1667	2083	2500	3334	4167	5001	5834
RH150B/C-035	T6	3.5	6	8.8	DN150	125 x 140	m/hd	8.1	6.8	6.1	5.5	4.4	3.4	2.1			
RH150B/B-055	T6	5.5	6	12.5	DN150	125 x 140	m/hd	10.2	8.7	8	7.5	6.9	6.4	5.3	4	2.3	
RH150B/A-075	T6	7.5	6	17	DN150	125 x 140	m/hd	11.5	10.3	9.7	9.1	8.7	8.1	7	5.7	3.9	1.7

Vortex Impeller



2-Pole (2,900 RPM) motor

Table S	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	5	10	15	20	25	35	45	55	65
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	83	166	250	333	416	583	750	916	1083
RH65V/D-020	T2	2.0	2	4.6	DN65	65mm	m/hd	10.8	10.2	9.8	9.1	8.4	7.7	6.1	4.5		
RH65V/C-024	T2	2.4	2	5.3	DN65	65mm	m/hd	13.2	12.5	11.8	11.1	10.2	9.4	7.6	5.8	4.1	
RH65V/B-028	T2	2.8	2	6.1	DN65	65mm	m/hd	14.9	14.4	13.7	12.9	12	- 11	9	6.9	5	
RH65V/A-032	T2	3.2	2	6.9	DN65	65mm	m/hd	18	17.4	16.2	15.4	14.3	13.2	10.8	8.4	6.2	4.2

4-pole (1,450 RPM) motor

Table S	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	10	20	30	40	50	60	65	75	85
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	166	333	500	666	833	1000	1083	1250	1416
RH65V/C-013	T4	1.3	4	3.3	DN65	60mm	m/hd	8.9	7.9	6.9	6	5	3.9	2.9	2.3		
RH65V/B-017	T4	1.7	4	4.1	DN65	60mm	m/hd	10.2	9.4	8.5	7.7	6.7	5.6	4.4	3.9	2.7	
RH65V/A-022	T4	2.2	4	5	DN65	60mm	m/hd	11.7	10.8	10	9	8	6.9	5.8	5.2	4	2.8

4-Pole (1,450 RPM) motor

Table T	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	10	20	30	40	50	70	90	110	130
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	166	333	500	666	833	1166	1500	1833	2166
RH80V/D-025	T4	2.5	4	6.1	DN80	80mm	m/hd	10.2	9.8	9.4	8.7	7.9	7	5.4	4		
RH80V/C-035	T4	3.5	4	7.6	DN80	80mm	m/hd	12.7	12.3	11.8	11.2	10.3	9.6	7.8	5.8		
RH80V/B-045	T4	4.5	4	9.4	DN80	80mm	m/hd	14.5	14.2	13.6	13	12.1	11.4	9.6	7.7	5.6	
RH80V/A-052	T4	5.2	4	11	DN80	80mm	m/hd	16.5	16.1	15.5	14.9	14.2	13.3	11.5	9.5	7.2	4.8

6-pole (960 RPM) motor

Table T	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	10	20	30	40	50	60	70	80	90
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	166	333	500	666	833	1000	1166	1333	1500
RH80V/D-011	T6	1.1	6	3.3	DN80	80mm	m/hd	4.7	4.5	4.1	3.6	3.1	2.5	1.8			
RH80V/C-015	T6	1.5	6	4	DN80	80mm	m/hd	5.7	5.5	5.2	4.6	4.1	3.4	2.7	2.2		
RH80V/B-015	T6	1.5	6	4	DN80	80mm	m/hd	6.6	6.4	6	5.5	4.8	4.3	3.6	3	2.4	
RH80V/A-017	T6	1.7	6	4.4	DN80	80mm	m/hd	7.4	7.2	6.8	6.3	5.7	5.2	4.5	3	3.7	2.3

4-Pole (1,450 RPM) motor

Table T	3-Ph	Motor	Motor	Motor	Outlet	Solids	m³/hr	0	40	60	80	100	120	140	160	180	200
Model	Model	kW	Pole	Amps	Size	Ø	l/min	0	666	1000	1333	1666	2000	2333	2666	3000	3333
RH100V/C-065	T4+S	6.5	4	14.2	DN100	100mm	m/hd	15.4	14.2	13.2	12.1	10.9	9.5	8	6.6		
RH100V/B-080	T4+S	8	4	16.8	DN100	100mm	m/hd	17.9	16.8	15.9	14.8	13.5	12	10.5	9	7.2	
RH100V/A-095	T4+S	9.5	4	19.8	DN100	100mm	m/hd	20.4	19.2	18.2	17.2	16	14.5	13	11.3	9.6	7.8

6-pole (960 RPM) motor

Table T Model	3-Ph Model		Motor Pole	Motor Amps	Outlet Size	Solids ø	m³/hr l/min	0 0	10 166	20 333	30 500	40 666	50 833	70 1166	90 1500	110 1833	130 2166
RH100V/C-035	T6+S	3.5	6	8.5	DN100	100mm	m/hd	7.1	6.9	6.7	6.5	6.1	5.8	5	4	3	
RH100V/B-035	T6+S	3.5	6	8.5	DN100	100mm	m/hd	8.2	8.1	7.9	7.6	7.4	7	6.3	5.4	4.5	
RH100V/A-035	T6+S	3.5	6	8.5	DN100	100mm	m/hd	9.3	9.2	9	8.8	8.5	8.2	7.5	6.5	5.3	4.1



HS series

- Suitable for domestic waste water and filtered sewage, rainwater collecting and for general and emergency draining
- For clean water or sewage with solids and small residual fibres
- Stainless steel motor casing, heavy duty cast-iron pump body
- Vortex impeller of stainless steel, except for HS50V/A model which has cast-iron impeller
- Ceramic-graphite mechanical seal
- Internal capacitor in single-phase version
- Float switch supplied as standard on single-phase pumps (+G)
- For Performances and Prices see Tables E and F

Use Limits

Pumped liquid temperature max 40°C

Liquid density max 1010 kg/m³
 Liquid pH 6-9

Max solids diameter see table below

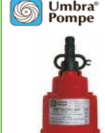
• Startings/hour max 30

• Immersion depth max 20m

 For continuous operation, within the allowed use limits, the submersible pump must be completely submerged

Table E	I-Ph				Solids	m³/hr	0	5	10	12.5	15	17.5	20	22.5	25	30		3-Ph
Model	Model	Model	kW	Size	Ø	l/min	0	83	166	208	250	291	333	375	416	500	(K)	(K)
HS40V/F-006	M2+G	T2	0.6	1½"∨	35mm	m/hd	8	5.5	3.2	1.7							£386	£355
HS40V/E-009	M2+G	T2	0.9	1½"∨	30mm	m/hd	10.9	9	6.9	5.3	3.5	- 1					£490	£422
HS50V/D-009	M2+G	T2	0.9	2" V	40mm	m/hd	7.8	7	6.1	5.6	5.1	4.6	4	3.4	2.6	- 1	£543	£517

Table F	I-Ph	3-Ph	Motor	Outlet	Solids	m³/hr	0	10	15	20	25	30	35	40	45	50	I-Ph	3-Ph
Model	Model	Model	kW	Size	Ø	l/min	0	166	250	333	416	500	583	666	750	833	(K)	(K)
HS50V/C-011	M2+G	T2	1.1	2"H	50mm	m/hd	11.9	9.1	7.8	6.2	4.5	2.4					£716	£705
HS50V/B-015	M2+G	T2	1.5	2"H	50mm	m/hd	13.8	11.8	10.9	9.8	8.6	7.2	5.8	4	1.8		£876	£759
HS50V/A-022	-	T2	2.2	2"H	45mm	m/hd	20	17.3	16	14.8	13.5	11.9	10.1	8	5.8	3	-	£902



Baby Battery (12 Volt)

Suitable for clean water applications including:

- Agriculture
- Gardens and Fountains
- Swimming Pools
- Bilges and Pits
- Domestic drainage

Specifications

- 12-Volt (175 watt, 14 amp) portable, compact submersible pump
- Outlet I" BSP
- Maximum size of passable solids 1.7mm
- Open type impeller
- Internal capacitor
- Pump body, casing, impeller and filter in heavy-duty plastic construction
- Motor shaft in stainless steel, double lip seal
- 5 metre electric cable with crocodile clips

Table D	m³/hr	0	0.6	1.2	1.8	2.4	3	Price (Q)
Baby Battery	m/hd	6.5	5.5	4.5	3.5	2.5	1.5	£150.00

Accessories for Submersible Pumps



+P Auto Coupling Foot With sliding bracket in cast-iron and upper support fixing pipes.

Туре	For Pump	Price (K)
DN65 - 2"	RH65	
DN80 - 2"	RH80	
DN 100 - 2"	RH100	
DN 150 - 2"	RH150	



+C Pedestal Hot galvanised steel

Туре	For Pump	Price (K)
Cav-80	RH80	
Cav-100	RH100	
Cav-150	RH150	

Guide Rail Pipe

Connect to Auto Coupling Foot (+P) Supplied in 6 metre lengths.

Size	Type of Pipe	Price (K)
3/4"	Hot Galv Welded	
11/2"	Hot Galv Welded	
2"	Hot Galv Welded	
3/4"	AISI 304	
11/2"	AISI 304	
2"	ΔISI 304	

Fixing Kit for Auto Coupling Foot Small block expansion for pedestal and rail pipe bracket.

Туре	For Pump	Price (K)
DN65	RH	
DN80	RH	
DN100	RH	
DNI150	RH	



Rovatti RH submersible pump mounted on +C galvanised steel base





Jet

- Self-priming pump series
- Suitable for domestic installations, gardening, smallscale systems for agriculture, civil and industrial use, washing systems, etc.
- Continuous asynchronous motor
- Pump body and motor support in cast iron
- Built-in thermal and current overload protection and permanently on capacitor

Active-II

- Self-Priming pump series
- Compact pressure boosting system comprising Jetlnox pump, motor and built-in control panel
- Operates automatically when there is a demand for water
- Helps increase pressure in storage tanks and supplying water from artesian wells in houses, farms, gardens, greenhouses, etc.
- Can even work when there are bubbles of air or gas present
- User-friendly control panel to adjust pressure set points and check operating status with LED's. Built-in check-valve and pressure gauge
- Dry running protection; automatically restores operation under normal conditions



Aquajet

Automatic Booster Sets comprising;

- JET self-priming pump with pre-assembled 20 litre tank with inner butyl membrane
- Pressure switch for automatic operation
- Pressure gauge

For performances and prices see Table A

 $1" \times 1"$

Fittings kit for between pump and motor

Euro Inox

- Multi-Stage Horizontal Pumps suitable for domestic water supply and pressurisation, garden or vegetable garden irrigation and water transfer applications
- Self-priming pump

Euro Inox 50/50M

- Continuous asynchronous motor
- Incorporated thermal current protection and permanently connected capacitor
- Maximum working pressure: 8 bar



Nova

- Submersible Electric Pumps suitable for cloudy water without fibres (drainage water from basements/garages, river water, clear waste water, etc.)
- Can also be used as a portable pump for emergencies such a lifting water from tanks/rivers, emptying swimming pools, fountains, etc.
- With or without float switch (MA with, MNA without)
- Built-in thermal and current overload protection
- Minimum suction depth:

 Nova 180MA:
 77mm

 Nova 200MNA:
 8mm

 Nova 300MA:
 85mm

 Nova 600MNA:
 38mm

 Nova 600MA:
 175mm

- Maximum immersion depth: 7 metres
- 5 or 10 metres of cable (dependent on model)
- IP68 protection, insulation Class F

Nova "Salt"

- Submersible pump for Salt Water applications
- Ideal for bilges, sumps and transfer duties
- Anti-corrosive and rust-proof materials
- Made with composite industrial plastics
- Motor casing, shaft, screws and nuts made from AISI 316 stainless steel
- Motor with thermic overload protection
- Wear resistant shaft and impeller
- Excellent motor cooling allows pump to operate partially submerged
- Automatic version with float switch
- Maximum immersion depth: 7 metres
- I 0 metres of H05RN-F rubber cable

Divertron

- Submersible pressure booster pumps with built-in integrated electronics designed to start/stop pump automatically
- Built-in electronic pressure switch and flow sensor
- Equipped with dry run protection
- Integral non-return valve
- Models available with screen filter (Divertron) or stainless steel ring (Divertron X)
- Ideal for use with floating suction hose assembly in tanks and rainwater harvesting systems
- Supplied with 15 metres cable

68.5



Divertron & Diverton X models

£460.00

For performances and prices see Table B

58.2

Table A Suction **Capacitor** Model Delivery 40 kW **A**mps Kg l/min 0 10 20 30 50 60 70 Active II-82M 0.6 $1" \times 1"$ 3.8 12.5 10.7 m/hd 47 40 34 30 26.2 23.5 20.3 £444.00 Active JI-92M 0.75 |<u>" x |"</u> 4.2 11.7 m/hd 33.5 31 28.4 24 21.8 19.6 £502.00 14 36.2 26 Active JI-102M 41 32.4 28.8 0.75 $1" \times 1"$ 5. I 16 12.5 m/hd 53.8 47 36.3 25.8 £473.00 let 82M 0.6 3.8 12.5 10.7 m/hd 47 40 34 30 26.2 23.5 20.3 £227.00 |" x |" let 102M 0.75 5. I 12.5 53.8 47 41 36.3 32.4 28.8 25.8 £254.00 16 m/hd Aquajet 82M l" x l" 3.8 12.5 18.2 47 40 34 23.5 20.3 £363.00 0.6 m/hd 30 26.2 Aquajet 102M 47 0.75 $1" \times 1"$ 53.8 41 36.3 32.4 28.8 25.8 £418.00 5. I 16 20 m/hd

m/hd

Table B	Motor	Free	Outlet	Weight	m³/hr	0	1.2	2.4	3	3.6	4.5	5.7	9	12.9	Price
Model	kW	Passage	Size	Kg	l/min	0	20	40	50	60	75	95	150	215	(L)
Nova 180MA	0.2	5mm	1 1/4"	4.6	m/hd	4.8	4.2	3.5	3.15	2.4	1.4				£148.00
Nova 200MNA	0.22	5mm	I 1∕4"	4.5	m/hd	6.6	6.5	5.9	5.2	4.9	4.6	4	2.6		£188.00
Nova 300MA	0.35	10mm	I 1∕4"	4.6	m/hd	6.8	6.7	6	5.8	5.6	5.1	4.6	3.4	1.8	£198.00
Nova 600MNA	0.8	10mm	1½"	6.7	m/hd	10.2	9.5	9.1	8.9	8.7	8.3	7.8	6.6	4.8	£304.00
Nova 600MA	0.8	10mm	1½"	7	m/hd	10.2	9.5	9.1	8.9	8.7	8.3	7.8	6.6	4.8	£314.00
Nova "Salt" MA	0.3	5mm	1/4"	3.9	m/hd	7	6.5	5.9	5.4	5	4.3	3			£166.00
Divertron I000M	0.9	-	"	11	m/hd	36	33	27	23	20	13	1			£462.00
Divertron X1000M	0.9	-	"	11	m/hd	36	33	27	23	20	13	I			£507.00
Divertron I 200M	1.1	-	"	11	m/hd	48	42	34	29	24	15	I			£497.00
Divertron X1200M	1.1	-	"	П	m/hd	48	42	34	29	24	15	1			£535.00

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15.1



Varem Pressure Vessels



- Designed to work with booster pump systems
- Vertical and horizontal options
- Pressure rated 8 and 10 bar, 16 bar on request
- Replacable membrane with adjustable internal air pressures
- Stainless steel top and bottom flanges
- WRAS approved to drinking water standards
- Technical details and prices below



Pressure Switches

- Adjustable mechanical pressure switches
- 6 and 12 bar, 20 bar available on request
- 1/4" BSP female threaded connection

Description	Part No.	Price (Q)
6 bar rated	DABP506	£55.00
12 bar rated	DABP512	£60.00

Туре	Litres	Max Bar Rating	Height (mm)	Width (mm)	Connection	Temp Range	Weight (Kg)	Price (Q)
Vertical	2	10	240	125	1/2"	-10 to +99°C	I	£37.00
Vertical	8	8	330	200	3/4"	-10 to +99°C	3	£40.85
Vertical	20	8	492	250	"	-10 to +99°C	6	£48.00
Vertical	60	8	845	382	"	-10 to +99°C	17	£103.50
Vertical	100	10	950	450	"	-10 to +99°C	25	£163.50
Vertical	200	10	1255	550	11/2"	-10 to +99°C	46	£281.50
Vertical	300	10	1405	630	1½"	-10 to +99°C	59	£325.00
Vertical	500	10	1550	780	11/2"	-10 to +99°C	114	£516.50
Vertical	750	10	1940	780	11/2"	-10 to +99°C	162	£870.00
Vertical	1000	10	1970	930	2"	-10 to +99°C	214	£1570.00
Horizontal	20	8	290	492	3/4"	-10 to +99°C	6.3	£48.00
Horizontal	60	8	382	680	"	-10 to +99°C	15	£103.50
Horizontal	100	10	450	780	"	-10 to +99°C	25	£163.50
Horizontal	200	10	550	1030	1½"	-10 to +99°C	46	£281.50
Horizontal	300	10	630	1185	1½"	-10 to +99°C	60	£325.00



Lifty (QARI-TA) control panels

- Suitable to control and protect a single Submersible Pump for drainage and emptying of dirty water or viscous liquids.
- Single or three-phase operation.
- 4 contacts available.
- Full details on page 49.



Domino-UP control panels

- Suitable for the control of single Motors or Submersible Pumps where it is important to control dry running without using level sensors.
- Single or three-phase operation.
- 2 contacts for float and/or pressure switches.
- Full details on page 49.



Float Switches

"Bip Stop" Float Level Switch c/w 3-core 1 mm² neoprene cable.

"VR" version suitable for emptying and filling applications.

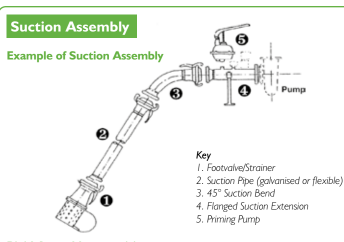
Ideal for regulation of small electric surface or submersible pumps and cellar type pumps.

Suitable for connection to QAR and Domino control panels.

Features

- Omni-directional (works regardless of its position)
- 5 bar maximum operating pressure
- · Bioconical shape no risk of clogging
- I10° differential angle compared to the standard 90° angle standard switches.

Cable Length	Part No.	Price (L)		
I metre	ATMI 01 MTR	£19.25		
10 metre	ATMI 10 MTR	£34.95		
Ballast Weight 175g ATMI BW175 £9.20				
I Om float supplied as standard with weight				



Rigid Assembly comprising

Footvalve, 6 metre length suction pipe, 45° suction bend, suction extension, manual priming pump, nuts, bolts, washers and flange gaskets.

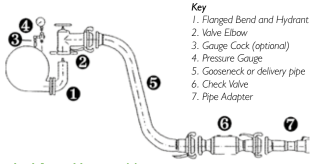
Flexible Assembly comprising

Footvalve, 6 metre length suction pipe, suction extension, manual priming pump, nuts bolts, washers and flange gaskets.

Prices for individual Suction items are shown on the right hand side of this page

Delivery Assembly

Example of Delivery Assembly (showing pump outlet turned through 90°)



Standard Assembly comprising

Flanged bend and hydrant, valve elbow, hose assembly, nuts, bolts, washers and flange gaskets.

High Rise Assembly comprising

Flanged bend and hydrant, valve elbow, gooseneck, check valve, adapter, nuts bolts, washers and flange gaskets.

Prices for individual Delivery items are shown on the following page



Rubber Flange Gaskets (Full Face)

See sizes and prices on page 48.



Footvalve	Part No.	(L)
Footvalve 76mm (3")	M652076	£73.80
Footvalve 108mm (4")	M652108	£102.00
Footvalve 133mm (5")	M652133	£140.00
Footvalve 159mm (6")	M652159	£202.80
Footvalve 194mm (8")	M652194	£308.60

With draining valve release and male lever coupler

Wicker Strainer Baskets

Wicker basket strainers for use with Bauer type footvalves. (Please call)



Dimensions	External (H x W)	Internal (H x W)	Weight
Medium basket	30cm x 30cm	25cm x 25cm	1.4 Kg
Large basket	49cm x 41cm	44cm x 35cm	2.9 Kg

Footvalve Size	Туре	
Up to & including 4"	Medium	AU00001
For sizes 5" and over	Large	AU00002



Suction Pipe (Rigid), Galvanised Steel

Bauer 76mm (3") x 6m c/w cplrs	M6020766
Bauer 108mm (4") x 6m c/w cplrs	M6021086
Bauer 133mm (5") x 6m c/w cplrs	M6021336
Bauer 159mm (6") x 6m c/w cplrs	M6021596
Bauer 194mm (8") x 6m c/w cplrs	M6021946



Suction Pipe (Flexible)

(L)

3" flexible hose, medium duty	J555300	£11.50/m
4" flexible hose, medium duty	J555400	£19.80/m
5" flexible hose, heavy duty	J555500	£36.75/m
6" flexible hose, heavy duty	J555600	£POA
8" flexible hose, heavy duty	J555800	£POA

Flexible suction hose can be supplied in lengths as required, specifications on Page 34. For Bauer male and female hosetail couplers and clips, see Pages 22-23 and 34.



45° Suction Bend (Galvanised)

(L)

Bauer bend 45° x 76mm M/F cplr	M610076	
Bauer bend 45° x 108mm M/F cplr	M610108	£64.60
Bauer bend 45° x 133mm M/F cplr	M610133	£92.80
Bauer bend 45° x 159mm M/F cplr	M610159	£117.50
Bauer bend 45° x 194mm M/F cplr	M610194	£211.50

Flanged Suction Extension

c/w socket for No-Flow Switch and brackets for Manual Priming Pump & Support Jack. Picture below shows suction extension complete with no-flow switch and priming pump, all connected to a Rovatti pump.



Descrip	tion
DN50 F	lg x 76mm (3") Bauer female
DN65 F	lg × 108mm (4") Bauer female
DN80 F	lg x 108mm (4") Bauer female
DN80 F	lg × 133mm (5") Bauer female
DN80 F	lg × 159mm (6") Bauer female
DN100	Flg x 108mm (4") Bauer female
DN100	Flg x 133mm (5") Bauer female
DN100	Flg x 159mm (6") Bauer female
DN125	Flg x 133mm (5") Bauer female
DN 125	Flg x 159mm (6") Bauer female



No-Flow Switch

This is operated by a loss of flow at the pump caused by either loss of pump prime or when the irrigation machine has completed its run. The unit is mounted in the suction pipe and can be adjusted to suit individual flows and pipe diameters.

EP301200 £115.00(L)



Priming Pump (Kovatti)		(L)
c/w 1/2" hosetail connection	RVZ21969E	£120.00
Fittings Kit	RVZ21969K	£34.95

 Nuts, Bolts and Washers
 (S)

 Nuts, Bolts & Washers M16 x 60mm
 £0.95 each

 Nuts, Bolts & Washers M16 x 75mm
 £1.45 each

 $4\ \text{No.}$ sets required for flanges up to and including 100mm $8\ \text{No.}$ sets required for larger flange sizes



Flanged Bend and Hydrant	(L)
DN50 Flg x Bend & Hydrant 3"	
DN65 Flg x Bend & Hydrant 3"	
DN50 Flg x Bend & Hydrant 4"	
DN65 Flg x Bend & Hydrant 4"	
DN80 Flg x Bend & Hydrant 4"	
DN65 Flg x Bend & Hydrant 5"	
DN80 Flg x Bend & Hydrant 5"	

Standard Flanged Valve Hydrants for connection to pump outlets which have not been turned 90°



Flanged Valve Hydrant - Javelin type	(L)
DN50 Flg x Hydrant 3" FMLD	
DN65 Flg x Hydrant 4" FMLD	
DN80 Flg x Hydrant 3" FMLD	£169.00
DN80 Flg x Hydrant 4" FMLD	
DN I 00 Flg x Hydrant 4" FMLD	£145.00
DN 100 Flg x Hydrant 5" FMLD	£156.40
DN I 25 Flg x Hydrant 5" FMLD	£157.90



ight Rain type	(L)
-	POA
-	
-	
-	
-	
-	
-	
-	
	ight Rain type



Valve Elbow		(L)
VIv Elb 3" / FMLD3"	AFJ84119	£148.80
VIv Elb 4" / FMLD4"	AFP96889	£167.00
VIv Elb 5" / FMLD4"	AFK14867	£176.40
VIv Elb 5" / FMLD5"	AFZ78380	£189.50
VIv Elb 4" / LCM 108mm	AFH40073	£189.45
VIv Elb 4" / RW4"	CRW200044	£128.85
VIv Elb 4" / RW5"	CRW200045	£172.15
VIv Elb 5" / RW5"	CRW200055	£166.05



Gauge Cock (optional)		(L)
I/4 turn mini lever ball valve x 1/4" M/F	BVM008	£3.95
I/4 turn mini lever ball valve x 1/2" M/F	BVM015	£4.75



Pressure Gauge		(L)
0-16 bar, 1/4" male BSP	MPW19454	£33.80
0-10 bar, ¼" male BSP	QG370610	£23.50

Pipe Adapters

Adapters can be made to order comprising of any combination of Irrifrance, Wright Rain or Bauer (lever coupler) type fittings.

Fittings are priced on an individual basis depending on the size and type of couplers used. Prices on request.







Size	Fart INO.	(L)
50mm	FLG050FF	£1.60
65mm	FLG065FF	£2.15
80mm	FLG080FF	£2.40
100mm	FLG100FF	£2.95
125mm	FLG125FF	£3.65
150mm	FLG150FF	£4.65
200mm	FLG200FF	£4.95

Nuts, Bolts & Washers	Flange Size	Qty Required	(S)
Size M16 x 60mm	Up to 100mm	4 sets	£0.95 each
Size M20 x 75mm	Over 100mm	8 sets	£1.45 each



Suction & Delivery Hoses

- Medium Duty (Green, 2-4") suction hose
- Heavy Duty (Grey, 5-6") suction hose
- Plasticised PVC hose with spiral reinforcement
- Suitable for use in irrigation, also for use on road tankers
- Can also be used as a Delivery hose
- Prices are per metre

Hose I.D.	Working Pressure	Burst Pressure	Hose Colour	Part No.	Clip Sizes	Per metre (L)
2"	5 bar	15 bar	Green	J555200	60 - 63mm	£6.50
3"	4 bar	12 bar	Green	J555300	86 - 91mm	£11.50
4"	3 bar	9 bar	Green	J555400	113 - 121mm	£19.80
5"	5 bar	15 bar	Grey	J555500	140 - 148mm	£36.75
6"	4 bar	12 bar	Grey	J555600	162 - 174mm	£52.50
8"	Information and prices on request			£POA		



Layflat Delivery Hoses

- High pressure, premium quality Oroflex hose for irrigation, sludge injection and compressed air
- Also suitable for use as a drag hose for dirty water
- Prices are per metre

High Pressure Hose

Hose I.D.	Working Pressure	Hose Type	Hose Colour	Part No.	Clip Sizes	Per metre (L)
2"	20 bar	O/Flex 20	Yellow	DH17520	56 - 59mm	£12.70
3"	17 bar	O/Flex 20	Yellow	DH17530	80 - 85mm	£16.30
31/2"	15 bar	O/Flex 80	Black	DH17535	92 - 97mm	£26.80
4"	15 bar	O/Flex 20	Yellow	DH17540	104 - 112mm	£18.80
5"	15 bar	O/Flex 20	Yellow	DH17550	131 - 139mm	£27.45
6"	15 bar	O/Flex 20	Yellow	DH17560	162 - 174mm	£42.25

Other Oroflex delivery hoses are available of different pressure ratings, details and prices on request.



Tricoflex Delivery Hoses

- Hard-wearing UV cover PVC flexible water hose
- Resistant to kinking and crushing
- Knitted reinforcement gives excellent performance
- Smooth inner lining for improved flow under high pressure
- Prices are per metre

Hose I.D.	Working Pressure	Coil Length (metres)	Hose Colour	Clip Sizes	Part No.	Per metre (Q)
1/2"	9 bar	25-50-100	Yellow	16 - 25mm	BFT012	£1.20
3/4"	9 bar	25-50-100	Yellow	16 - 25mm	BFT019	£2.05
Ι"	8 bar	25-50-100	Yellow	25 - 35mm	BFT025	£3.25
1/4"	8 bar	25-50-100	Yellow	30 - 40mm	BFT030	£5.15
I 1∕2"	8 bar	25-50-100	Yellow	48 - 51mm	BFT040	£8.65
2"	8 bar	25-50-100	Yellow	60 - 63mm	BFT050	£13.00



Hose Clips

For use with layflat, suction and 'Tricoflex' type water

Size (mm)	Part No.	(L)
16 - 25	TNC016025	£1.00
25 - 35	TNC025035	£1.10
30 - 40	TNC030040	£1.10
40 - 43	MIK 040043	£1.20
43 - 47	MIK 043047	£1.50
48 - 51	MIK 04805 I	£3.00
52 - 55	MIK 052055	£3.00
56 - 59	MIK 056059	£3.20
60 - 63	MIK 060063	£3.20
64 - 68	MIK 064068	£3.20
69 - 73	MIK 069073	£4.50
74 - 79	MIK 074079	£4.50

Size (mm)	Part No.	(L)
80 - 85	MIK 080085	£4.50
86 - 91	MIK 086091	£4.50
92 - 97	MIK 092097	£4.80
97 - 104	MIK 097104	£4.80
104 - 112	MIK 104112	£5.00
113 - 121	MIK 113121	£5.00
122 - 130	MIK 122130	£5.00
131 - 139	MIK 131139	£7.55
140 - 148	MIK 140148	£7.80
149 - 161	MIK 149161	£7.80
162 - 174	MIK 162174	£8.15
213 - 226	MIK 213226	£8.95

(L)



Check Valve

c/w male and female lever (Bauer type) couplers

. , , ,	•	
Check VIv LC M/F 76mm	AFH33426	£95.00
Check VIv LC M/F 108mm	AFG33494	£185.00
Check VIv LC M/F 133mm	AFL55256	£199.50



Domino - UP Control Panels

For the control of one Motor or Submersible Pump (single or three phase), where it is important to control dry running without using level sensors.

With 2 contacts for float or pressure switch operation.

For clean or dirty water applications depending on configuration selected.

- Power Input: I-Phase 50-60Hz, 230v±10%
- Power Input: 3-Phase 50-60Hz, 400v±10%
- 2 inputs for start command, float switches and/or pressure switches
- N.I alarm output for maximum current, minimum cos ø, minimum water level (settable)
- Push buttons forAuto-Off/Reset-Manual motor operation (manual temporary)
- Green LED for Auto operation
- Green LED for motor operating
- Multi-function display for the visualisation of: mains voltage, frequency, motor current and cos ø and alarms
- Push buttons for protection restoration
- Push buttons for adjustments and set-up from display
- Adjustable electronic protection for motor overload (from keyboard)
- Time for activation of protection; 5 seconds
- Dry running protection adjustable from cos ø 0.1 0.99
- Automatic restore from dry running after 5, 30, 60 and 90 minutes
- Internal selector for automatic restoration of dry running every 90 minutes
- Motor protection for wrong phase sequence
- Reboot timer 10 seconds to prevent engine stutters
- Auxiliary circuits and motor protection fuses
- Main switch with door interlock
- Single-Phase version is pre-wired for capacitor insertion (capacitor not supplied, can be supplied at extra cost)
- ABS enclosure
- Output with cable holder
- IP55 protected
- Ambient temperature -5°C to +40°C
- Relative humidity 50% at 40°C (not condensed)



Lifty I (QARI-TA) Control Panels

Suitable to control and protect one submersible pump (single or three phase) for drainage and emptying of dirty water or viscous liquids.

With 4 contacts for float switch start/stop, level alarm and Klixon motor.

Models also available for control of two submersible pumps (Lifty 2 model).

- Power Input: 1-Phase 50-60Hz, 230v \pm 10%
- Power Input: 3-Phase 50-60Hz, 400v ± 10%
- Selector for AUTO-MANUAL-OFF motor operation
- On/Off Switch with Door Interlock
- Green LED's indicate
 - Power On Auto Operation Motor Operation
- Red LED's indicate
 - Level Alarm Overload Motor Protection Motor Klixon's active
- Low voltage inputs for:
 - Float switch stop Float switch start
 - Max level alarm float switch Klixon motor
- Push button for restoration from protection
- Adjustable motor protection: 2 < > 22A or 20 < > 44A
- Protection activation time: 5 seconds
- Auxiliary circuits protection fuse
- Motor protection fuses
- Alarm output with exchangeable contacts 16A250v (resistive load)
- Single-Phase version is pre-wired for capacitor insertion (capacitor not supplied, can be supplied at extra cost)
- Rugged ABS box
- · Output with cable holder
- IP55 protected
- Ambient temperature -5°C to +40°C
- Relative humidity 50% at 40°C (not condensed)

Lifty 2 Panels

- Suitable for the control of 2 submersible pumps
- Specifications as above except with exchange circuit with 4 second delay between start of the 2 pumps
- Full specifications and prices on request

Panel	Electric	Нр	kW	Voltage	Motor Amps	H x W x D (mm)	Weight Kg	Part No.	Price (L)
Domino-Up/M	I-Phase	0.5 - 3	0.37 - 2.2	230v ± 10%	2 - 16	310 x 230 x 180	1.5	MWR10115	£198.00
Domino-Up/T-10	3-Phase	0.75 - 10	0.55 - 7.5	400v ± 10%	2 - 15	310 x 230 x 180	2.5	MWR10118	£206.00
Domino-Up/T-15	3-Phase	10 - 15	7.5 - 11	400v ± 10%	16 - 24	310 x 230 x 180	3	MWR10119	£294.00
Domino-Up/T-20	3-Phase	10 - 20	7.5 - 15	400v ± 10%	16 - 30	310 x 230 x 180	3.5	MWR10120	£408.00

Panel	Electric	Нр	kW	Voltage	Motor Amps	H x W x D (mm)	Weight Kg	Part No.	Price (L)
Lifty I M/3	I-Phase	0.5 - 3	0.37 - 2.2	230v ± 10%	2 - 16	310 x 230 x 180	1.5	MWR01020	£181.00
Lifty I T/5.5	3-Phase	0.75 - 5.5	0.55 - 3.7	400v ± 10%	2 - 8	310 x 230 x 180	2	MWR01021	£243.00
Lifty I T/7.5	3-Phase	0.75 - 7.5	0.55 - 5.5	400v ± 10%	2 - 11	310 x 230 x 180	2	MWR01022	£251.00
Lifty I T/I0	3-Phase	0.75 - 10	0.55 - 7.5	400v ± 10%	2 - 15	310 x 230 x 180	2.5	MWR01023	£270.00
Lifty I T/I5	3-Phase	10 - 15	7.5 - 11	400v ± 10%	16 - 24	310 x 230 x 180	3	MWR01024	£316.00



Flashing/Acoustic Alarm

- Visual and acoustic alarm
- 12, 24, 240v input
- Alarm rated 90dB @I metre
- Electronic red flashing light
- ABS enclosure, IP55 protection
- Output box with cable holder
- Ambient temperature -5°C to +40°C
- Relative humidity 50% at 40°C (not condensed)

Model	Voltage	H x W x D (mm)	Weight Kg	Part No.	Price (L)
LS1-12	12	160 x 160 x 140	0.5	MWR10094	£90.00
LS1-24	24	160 x 160 x 140	0.5	MWR10095	£90.00
LS1-220	220	160 x 160 x 140	0.5	MWR10096	£90.00

EcoEasy - Variable Speed Control Panels

Electronic starter with frequency inverter for one three-phase pump with electronic ammetric protection.

The pump is started by an external input from the electronic pressure transducer (4-20mA). It is possible to set up independently the accelerating and decelerating ramps and all the functions are described in the external display.

The inverter can be controlled by a PC by connecting on the serial port RS232.

Technical Features

Power supply;

MT230: IN I \sim 50/60Hz 230v \pm 10% - OUT3 \sim 230v (domestic use) TT230: IN3 \sim 50/60Hz 230v \pm 10% - OUT3 \sim 230v (domestic use) TT400: IN3 \sim 50/60Hz 400v \pm 10% - OUT3 \sim 400v (non-domestic use)

- One input for 'minimum' contact
- One input for start contact with select or for manual operation
- One analogue input 4-20mA (0-10V on demand)
- Auto-Off-Manual selector
- Frequency inverter with the following functions:
 - LCD alpha-numeric back-lit
 - Menu for function set-up
 - Display of main voltage phase current active and apparent power for each phase COS ø each phase kWh
 - Sequential list of events
 - Accelerating and decelerating ramps with torque control adjustable by keyboard
 - 'PID' (proportional integrated derivated) regulation for changing the speed response and regulation of system
 - Remote control by computer connection and program RS232
 - Phase failure, min and max voltage, phase sequence protections
- ABS enclosure IP54, dimensions 340mm H \times 240mm W \times 170mm D; weight 3.5 or 4Kg
- Ambient temperature: -5°C to +40°C
- Relative humidity: 50% at 40°C (not condensed)



Control panels with frequency inverter for the control and protection of one 3-phase motor with electronic overload protection and control from 4-20mAsignal. Panels for two and three 3-phase motors also available, prices on request.

drive for motors up to 200 kW

effective inverter for

motors up

to 4 kW



Technical Features - Easy Inverter 1

- Power supply: $3\sim50/60$ Hz 400v $\pm 10\%$
- Transformer 400 + 230/24v for auxiliary
- One input for 'minimum' contact
- One input for start contact with selector for manual operation
- Analogue input 4-20mA (0-10V on demand)
- Selector 'Auto-Off-Manual' motor operation (manual stable)
- Motor and auxiliaries protection fuses
- Main switch with door interlock
- Metalic enclosure, IP54 rated
- Ambient temperature: -5°C to +40°C
- Relative humidity: 50% at 40°C (not condensed)

Frequency inverter functions:

- LCD alpha-numeric back-lit
- Menu for function set-up
- Display of: main voltage phase current active and apparent power for each phase • COS ø each phase • kWh
- Sequential list of events
- Data clock with buffer battery
- Accelerating and decelerating ramps with torque control adjustable by keyboard
- Set-up time of acceleration and deceleration 'PID' (proportional integrated derivated)
- Remote control by computer connection and program
- Phase failure protection, min/max voltage protection, phase sequence protection
- Incorporated by-pass system

- The user must have suitable characteristics for inverter application
- Earth leakage for main supply protection must be' A' type (for unidirectional pulsing current with continuous component and for alternate current) protected against sudden release of current with the possibility to select the intervention threshold (recommended 300mA) and the time of intervention at there lease (suggest 0.5secs)
- The expansion vessel is necessary for an exact reading of the pressure, it must be pre-charged at a pressure 30% lower than the working pressure of the system and installed near the pressure sensor

Inverter

Dab MCE/P Inverter

The MCE/P is the leading edge of the Dab Inverters family and are designed for professional applications. These units are ideal for use with the Rovatti MEKV pump series up to 15 kW and offer a comprehensive array of pump and motor protection.

MCE/P inverters are air cooled by being mounted on top of the pump and are equipped with pressure sensors (not included) and the optional flow sensors as required.

The MCE/P can easily be set up in booster sets, thanks to a standard wire cable connection.



Model	Nominal Motor Power	Max Current	Min Current	Input Voltage	Output Voltage	Motor Frame	Price (L)
MCE/PII	I.I kW	6.5A	I.0A	I ~ x 230v	3∼ x 230v	71/80	£643.00
MCE/P15	1.5 kW	8.0A	1.0A	I ~ x 230v	3∼ x 230v	90	£882.00
MCE/P22	2.2 kW	10.5A	I.0A	I ~ x 230v	3∼ x 230v	90/100	£1045.00
MCE/P30	3 kW	7.5A	2.0A	3∼ x 400v	3∼ x 400v	100	£1298.00
MCE/P55	5.5 kW	13.5A	2.0A	3~ x 400v	3~ x 400v	112/132	£1637.00
MCE/P110	11.0 kW	24A	2.0A	3∼ x 400v	3∼ x 400v	132/160	£2296.00
MCE/P150	15.0 kW	32A	2.0A	3∼ x 400v	3∼ x 400v	160	£3029.00
			Pressure Sens	ors (Required)			
25 BAR PRESSURE	SENSOR COMPLETE	WITH 2 METRE CAE	BLE				£155.00
25 BAR PRESSURE	SENSOR COMPLETE	WITH 4 METRE CAE	BLE		·		£169.00

Dab Active Driver Plus

Active Driver Plus inverters are used for in-line pump control and protection allowing for compact and easy installation.

The LED display offers a very simple and intuitive graphic interface. Displaying or changing any parameters is easy, which in turn also simplifies maintenance.

They are extremely versatile; they do not require external sensors and non-return valves as these are built in, along with an internal flow sensor. This unit offers pump and motor protection for conditions such as dry running, over amperage and much more.



Model	Max Nominal Motor Power	Max Current	Input Voltage	Output Voltage	Pressure Regulation	Price (L)
Active Driver Plus M/M 1.1	1.1 kW	8.5A	I~x230v	I~x230v	I-9 Bar	£398.00
Active Driver Plus M/M 1.5	1.5 kW	HA	I~x230v	I~x230v	I-9 Bar	£592.00
Active Driver Plus M/M 1.8	1.8 kW	I4A	I~x230v	I~x230v	I-9 Bar	£678.00
Active Driver Plus M/T I	l kW	4.7A	I~x230v	3~x230v	I-9 Bar	£412.00
Active Driver Plus M/T 2.2	2.2 kW	10.5A	I ~x230v	3~x230v	1-13 Bar	£747.00
Active Driver Plus T/T 3	3 kW	7.5A	3~x400v	3~x400v	1-13 Bar	£1017.00
Active Driver Plus T/T 5.5	5.5 kW	13.3A	3~x400v	3~x400v	1-13 Bar	£1269.00

ICC2 Controller

The Hunter ICC2, 8 station base controller can be used in the traditional multi-wire to solenoid valve fashion with up to 38 stations with expansion modules, or up to 54 stations if used in conjunction with the two-wire EZDM decoder module on a single pair of wires. With 4 independent irrigation programmes and 8 start times each, it will allow for customised scheduling.



EZDM Decoder Module & Decoders

The two-wire decoder System for ICC2 controller is plugged into the inside of the ICC2 controller. The decoders themselves are assigned station numbers by physically plugging into the ports on the decoder module before installation. Once installed and connected to the solenoid valve, the decoder will activate the solenoid valve as programmed into the ICC2 controller.



Part No	Description	Price (L)		
HCIC2800PL	ICC2 8 Station Base Controller	£389.00		
HCIC2ICM400	4 Station Expansion Module	£111.00		
HCIC2ICM800	8 Station Expansion Module	£199.75		
HCIC2ICM2200	22 Station Expansion Module	£390.00		
HCEZDM	Decoder Module (EZ-DM)	£305.00		
HCEZI	I Station Decoder (EZ-I)	£86.75		
HPSR52	230v AC Pump Start Relay for ICC2 Controller	£155.00		
31A08021	2 Core 8mm² x 100m Coil Low Voltage Cable	£55.00		
31A08025	2 Core 8mm² x 500m Coil Low Voltage Cable	£275.00		
3ICB2A01	Medium Grease Filled Connectors (Orange)	£0.39		

ICV Solenoid Valve

The ICV solenoid valve is designed to handle a wide range of conditions that different sites may bring. It includes both a fabric reinforced EPDM diaphragm and seat, and flow control as standard features. It can consistently withstand pressures of up to 15 bar while handling the continual hammer that such forces will produce. Plus, it is exceptionally easy to service, with bonnet bolts that can be loosened and tightened using a variety of common contractor tools.

Flow range between 0.05 – 68 m³/hour

370mA inrush, 210mA Holding @ 50Hz



Part No	Description	Flow Range (m³/hr)	Price (L)
SVC10025	I" F/F BSP Solenoid Valve 24v AC	0.05 - 9	£65.00
SVC10040	I ½" F/F BSP Solenoid Valve 24v AC	0.05 - 34	£86.00
SVC10050	2" F/F BSP Solenoid Valve 24v AC	0.05 - 45	£110.00
SVC10075	3" F/F BSP Solenoid Valve 24v AC	0.05 - 68	£355.00

Valve Boxes

Valve boxes are available in tapered circular or rectangular forms for the protection and concealment of valves buried beneath the surface. With a removable lid for easy access to the valve for maintenance or replacement.

Pictured is a 12" Standard Valve Box.



Part No.	Description	Base (mm)	Top (mm)	Height (mm)	Price (L)
TIC100106	Economy	200 Diameter	160 Diameter	230	£4.00
TIC100110	10" Circular	320 Diameter	225 Diameter	250	£11.50
TIC100112	12" Standard	380 x 496	273 x 405	300	£25.50
TIC100150	Jumbo	500 x 640	370 x 520	300	£42.70

Hunter I25 Commercial Rotor

The Hunter I25 commercial rotor is the go-to pop-up sprinkler for small to medium applications. With a variety of nozzles (Supplied) These sprinklers have a range of 11.9 to 21.6 metres, depending on flow and pressure.

Part No.	Description	Price (L)
HSI25-04	4" Pop-up with Plastic Riser*	£55.00
HSI25-06	6" Pop-up with Plastic Riser*	£73.00



^{*}Stainless steel riser option available - Please ask for details



Pressure, Temperature Switchgauges & Accessories



The OPL series Pressure SWITCHGAUGE® instruments are combination pressure indicating gauges with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop of engines and electric motors.

OPLFC Pressure Gauge (above left)

- 41/2" diameter switchgauge with hi-lo contacts, panel mounted, insulated return
- Gauge read 0-300psi (0-20 bar)

OPLC-DPCO Pressure Gauge (above right)

- Monitors pump discharge pressure and signals throttle controller to adjust engine speed to meet demand
- Start/Run change-over switch ensures throttle is 'idle' when engine
- Works in conjunction with AT03069 throttle controller (see below)



Pressure Gauge with front contact 2" gauge, 0-100psi (0-7 bar)



Pressure Switchgauges with adjustable hi-lo contacts

2" gauge, 0-200psi (0-14 bar) 2" gauge, 0-300psi (0-20 bar) 20PHLK **A25PHLK** 2½" gauge, 0-14 bar

Temperature switchgauges operate on the same principle as the pressure switchgauges and can be used to monitor and control water/oil temperature



20T Water/Oil temp switchgauge, 2" dia.

- With front contact, 2 metre capillary and 1/2" NPT adapter bushing.
- Temperature range 50-120°C

(Longer capillary lengths and different sized adapters available)



PD8183 Pulsation damper

- Pump pulsations which destroy geared movements on any pressure gauge should be dampened out
- It is recommended a pulsation damper be used in conjunction with the OPLFC switchgauges
- 1/4" NPT connections



AT03069 Throttle Controller

- Automatically controls the engine speed according to the systems needs and requirements, therefore reducing running costs and engine wear and tear
- Typically used to maintain pump pressure when using more than one irrigator
- Dual voltage may be used with 12/24v systems
- Should be used with OPLC-DPCO switchgauge (see above)

Description	Murphy	Part No.	Price (M)
0-300 psi Switchgauge 41/2"	OPLFC	EPM300020	£195.00
Wall Bracket for OPFLC	MM324	EP301800	£29.50
0-300 psi Switchgauge	OPLC-DPCO	EPM600040	£270.00
0-100 psi Switchgauge 2"	20P	EPM300010	£42.50
0-200 psi Switchgauge 2"	20PHLK	EPM300030	£55.00
0-300 psi Switchgauge 2"	20PHLK	EPM300040	£61.00
0-14 bar Switchgauge 21/2"	A25PHLK	EPM300050	£90.00
Water/Oil Temp Gauge	20T	EPM400010	£67.50
Pulsation Damper	PD8183	EPM600080	£71.00
Throttle Controller (Dual Voltage)	AT03069	EPM600030	£575.00

Engine Shut Down



RP75 12v Rack Puller with 1.2m cable

- Specifically designed for stationary diesel engines
- When a switchgauge detects a dangerous condition in an engine a magnetic switch is tripped, the mechanism is de-energised and pulls the fuel rack of the injection pump to a 'stop' or 'no fuel' position or to trip the air intake latch to a 'no air' position
- Manually reset



Representative Solenoid (12v DC)

RP2309B 1 ½" (38mm) stroke

- Working on the same principle as above but electrically 'set' when the engine
- They should be installed by a qualified electrician



Solenoid Valves

The Murphy SV solenoid valves cut off the fuel supply when the current is switched off by a magnetic switch 518APH.

Description	Murphy	Part No.	Price (M)
Rack Puller 12v	RP75	EPM600010	£536.00
Rack Puller Cable 1.2m	40.01.0034	EPM600070	£125.00
RP Solenoid 12v DC	RP2309B	EPM600017	£103.00
Fuel Solenoid 12v	SV12	EPM600020	£175.00
Fuel Solenoid 24v	SV24	EPM600025	£175.00
Replacement coil (SVI2)	-	EPM600060	£60.00

Magnetic Switches



518APH - standard shutdown magnetic switch can be connected to any number of switchgauges or normally open switches.

MS2110 - has dry contacts that can be used to make two circuits and break another when tripped. Operates from 12 or 24v DC

Description	Murphy	Part No.	Price (M)
12v Tattletale Relay	518APH	EPM600050	£55.00
24v Tattletale Relay	518APH	EPM600055	£55.00
Tattletale Relay	MS2110	EPM600058	£60.00

Timers (Movement Only)





12/24 hour timer, 15 minute timer, hours run counter

Description	Murphy	Part No.	Price (M)
24 hour Timer	24TM	EPM500010	N/A
15 minute Timer	15TM	EPM500030	£N/A

Pressure Relief Valve



- Relieves over-pressure in a fuel system usually caused by closing of a solenoid valve. 1/4" NPT threaded connections
- Opening Pressure 10 psi Fully Opened 70 psi
- Maximum Static Pressure 150 psi

Description	Murphy	Part No.	Price (M)
Pressure Relief Valve	PRV70	EPPRV070	£46.25
Equipment for Engine Pump Uni	ts		
Magnetic Pick-Up Speed Sensor	MP3298	EPM800000	£53.75
Engine Oil Pressure Sender	ES2P100	EPM300060	£33.75
Engine Temperature Sender	ES2TZ	EPM400020	£33.75
Pressure Transducer 0-200 psi	PXT200	EPM700000	£315.00

IRRIGATION CONTROL PANELS & ACCESSORIES



IdroMOP Control Panel is an electronic unit dedicated to the management of engine driven pumps. A key benefit is the simple user friendly interface, where the operator can set the required parameters for the

With a simple push and go type button function, there's no keyboard or touch screen to navigate

The optional GSM module allows the unit to be monitored and managed remotely from your mobile or smart phone. Additionally, the IdroMOP + GSM unit will automatically send a text message to confirm engine start/stop events and advise the reason for shutting down, these include; low delivery pressure, no flow, over speed, over pressure, coolant over temperature, low oil pressure, alternator/fan belt

FEATURES

- Manual/automatic functioning.
- Automatic regulation of the water pressure
- Complete engine protection monitors oil pressure, engine temperature, belt breakage, coolant level, coolant temperature, maximum RPM and system
- START / STOP irrigation by remote contact.
- Management of cooling and heating motor stages.
- 6 work daily/weekly programmes.
- Timing set up to 48 hours.
- sprinkler in operation, as the IdroMOP will automatically compensate the flow should one shut down.

The Murphy Diagnostic Centre series are suitable for irrigation pump control; supplied in either a basic unit (B0188) for mounting on irrigation pump units or in a (B4111) for mounting on pump units with acoustic canopy.

Murphy Diagnostic Centre



- 33.400.689 Diagnostic centre
- Switchgauges 20P, 20T and OPLFC
- Low pump pressure override timer
- Hours to run timer
- Emergency stop button
- Key switch
- 5 x 'first out' tattletale
- B2MCG Utility oil line
- Anti-vibration mountings
- Charge lamp
- Pump pressure tubing kit

B0188 Panel = £1,600.00

Murphy Diagnostic Centre



33.400.689 Diagnostic Centre as per the standard model, shown on left, but with a lockable weather-proof IP65 enclosure plus additional features;

- Hours run counter
- Provision for Throttle Controller (AT03069) and Switchgauge (OPLC-DPCO) and tachometer

This option should be chosen with the Throttle Controller if pump unit is working more than one hose reel

B4111 Panel = £1,650.00

WD 100 12v Diagnostic Centre



- Switchgauges (Oil Pressure, Water Temperature)
- 518APH magnetic switch
- Tube kits for switchgauges
- Connections for remote shutdown signal equipment

WD100 Panel = £465.00

WD270 Diagnostic Centre



- Switchgauges (Oil Pressure, Hi/Lo Pressure, Water Temperature)
- Emergency stop button
- 518APH magnetic switch
- Tube kit for switchgauges

WD270 Panel = £560.00

Description	Note	Murphy Ref	Part No.	PS660 Panels	B0188 Panel	B4111 Panels
Throttle Controller	*	AT03069	EPM600030	Yes	-	Option *
Magnetic Pick-Up Speed Sensor		MP3298	EPM800000	Yes	-	-
Engine Oil Pressure Sender		ES2P100	EPM300060	Yes	-	-
Engine Temperature Sender		ES2T2	EPM400020	Yes	-	-
Pressure Transducer (0-200psi)		PXT200	EPM700000	Yes	-	-
No-Flow Switch		=	EP301200	Yes	Yes	Yes
High/Low Pressure Switchgauge	*	OPLC-DPCO	EPM600040	-	-	Option *
Pulsation Damper		PD8183	EPM600080	-	Yes	Yes
Solenoid Valve (if required)	**	SVI2 or SV24	EPM600020 or 25	-	Yes **	Yes **
Rack Puller (if required)	**	RP75	EPM600010	-	Yes **	Yes **

^{*} Throttle Controller (AT03069) is only required if the Diesel Pump Unit will be operating more than one Hose Reel Irrigator * Pressure Switchgauge (OPLC-DPCO) is only required when ordering the Throttle Controller (AT03069).

^{**} Depending on the type of engine will determine whether either a Fuel Solenoid Valve or Rack Puller is required



- Providing an economic and effective method for the accommodation of bulk water on a temporary or permanent site
- WRAS approved (certificate no. 0212105)
- Typically used for the storage of irrigation, process, potable or waste water and slurry; also for fish farming or as part of a recycling system
- Tank diameter range: 9ft 60ft (2.74 18.29m)
- Tank height range: 2ft 6" 15ft (0.76 4.57m); each ring is 2ft 6" high
- Tank capacity range: 4.49m³ 1,001m³ (988 220,220 gallons)

Construction

- Standard corrugated, galvanised curved steel panels with punched bolt holes (green coated panels optional)
- Selected tank sizes are listed below; price on request for other tank sizes within range

Tank C	Capacity		Diameter	Standard	Green Coated	Butyl Liner		PVC	Flexi Polyprop	EPDM	l Liner
_		Tank Part	x	Tank Kit	Tank Kit	0.75mm	1.0mm	0.75mm	0.75mm	0.75mm	1.0mm
m³	Gallons	Number	Height	(N)	(N)	(Q)	(Q)	(Q)	(Q)	(Q)	(Q)
9.1	1,980	TK09/2	9' x 5'	£391	£584	£324	£418	£214	£457	£270	£297
13.5	3,000	TK09/3	9' x 7'6"	£548	£838	£421	£542	£232	£481	£350	£385
16	3,500	TK12/2	12' x 5'	£520	£778	£378	£487	£278	£551	£315	£346
18	3,950	TK09/4	9' x 10'	£705	£1,091	-	£717	£319	£531	-	£510
24	5,280	TK12/3	12' x 7'6"	£730	£1,116	£482	£621	£380	£584	£401	£441
25	5,500	TK15/2	15' x 5'	£650	£972	£513	£661	£358	£652	£427	£470
32	7,000	TK12/4	12' x 10'	£939	£1,454	-	£807	£411	£643	-	£573
36	7,920	TK18/2	18' x 5'	£780	£1,166	£665	£857	£435	£759	£553	£608
37.5	8,250	TK15/3	15' x 7'6"	£912	£1,395	£643	£828	£438	£693	£534	£588
49	10,700	TK21/2	21' x 5'	£909	£1,360	£832	£1,073	£557	£923	£692	£762
50	11,000	TK15/4	15' x 10'	£1,173	£1,818	-	£1,061	£540	£758	-	£754
54	11,800	TK18/3	18' x 7'6"	£1,094	£1,674	£820	£1,056	£550	£807	£682	£750
64	14,090	TK24/2	24' x 5'	£1,039	£1,554	£1,016	£1,310	£807	£1,068	£845	£930
72	15,800	TK18/4	18' x 10'	£1,461	£2,234	-	£1,336	£680	£882	-	£949
73.5	16,180	TK21/3	21' x 7'6"	£1,275	£1,952	£1,013	£1,306	£666	£980	£843	£928
96	21,130	TK24/3	24' x 7'6"	£1,528	£2,302	£1,223	£1,576	£1,090	£1,160	£1,017	£1,120
100	22,000	TK30/2	30' x 5'	£1,298	£1,943	£1,433	£1,846	£982	£1,376	£1,192	£1,312
128	28,180	TK24/4	24' x 10'	£2,094	£3,125	-	£1,949	£1,492	£1,250	_	£1,385
144	31,700	TK36/2	36' x 5'	£1,664	£2,437	£1,914	£2,460	£1,508	£1,682	£1,592	£1,752
150	33,000	TK30/3	30' x 7'6"	£2,006	£2,972	£1,691	£2,179	£1,090	£1,483	£1,407	£1,548
182	40,040	TK33/3	33' x 7'6"	£2,006	£3,269	£1,950	£2,512	£1,221	£1,629	£1,622	£1,785
200	44,000	TK30/4	30' x 10'	£2,907	£4,196	-	£2,646	£1,244	£1,589	_	£1,879
216	47,560	TK36/3	36' x 7'6"	£2,746	£3,906	£2,224	£2,867	£1,859	£1,780	£1,850	£2,036
253.5	55,822	TK39/4	39' X 10'	£2,975	£4,231	£2,515	£3,241	£1,885	£1,991	£2,093	£2,303
288	63,400	TK36/4	36' x 10'	£3,828	£5,375	_	£3,426	£2,096	£1,903	-	£2,434
295	64,900	TK42/3	42' x 7'6"	£3,337	£4,691	£2,823	£3,637	£2,034	£2,205	£2,348	£2,584
393	86,460	TK42/4	42' x 10'	£4,699	£6,504	-	£4,290	£2,227	£2,344	-	£3,048

Tank Diameter	0.7mm Galvanised Sheet Steel Cover c/w 2 access hatches & ball valve cover			Anti-Alga Polyprop (Central S	Cover c/w	PVC Roof Co		PP Floating W Cover c/w PV	oven Polyprop C tube & caps	PVC B Floating		
	Part No.	Std (N)	Part No.	Green (N)	Part No.	(Q)	Part No.	(Q)	Part No.	(Q)	Part No.	(Q)
9'	TC09G	£983	TC09G/CG	£1,345	TC09M	£243	TC09P	£517	-	_	TC09F	£77
12'	TC12G	£1,155	TC12G/CG	£1,580	TC12M	£289	TC12P	£639	_	-	TC12F	£140
15'	TC15G	£1,408	TC15G/CG	£1,807	TC15M	£373	TC15P	£747	-	-	TC15F	£218
18'	TC18G	£1,667	TC18G/CG	£2,139	TCI8M *	£43 I	TC18P	£842	_	-	TC18F	£312
21'	TC21G	£2,488	TC21G/CG	£3,193	TC2IM*	£495	TC21P	£994	-	-	TC21F	£429
24'	TC24G	£2,864	TC24G/CG	£3,676	TC24M *	£599	TC24P	£1,150	-	-	TC24F	£789
30'	TC30G	£5,142	TC30G/CG	£6,597	TC30M *	£777	-	-	TC30F **	£1,095	-	-
33'	TC33G	£5,804	TC33G/CG	£7,447	TC33M *	£885	-	-	TC33F **	£1,108	-	-
36'	TC36G	£6,701	TC36G/CG	£8,597	TC36M *	£1,022	-	-	TC36F **	£1,176	-	-
39'	TC39G	£8,307	TC39G/CG	£10,658	TC39M *	£1,128			TC39F **	£1,294		
42'	TC42G	£9,630	TC42G/CG	£12,354	TC42M *	£1,280	-	-	TC42F **	£1,438	-	-

^{*} Anti-Algae Covers supplied with Central Support on tanks of 18ft diameter and over

** PP Floating Covers c/w 40mm PVC tube and end caps





Steel Outlet Assemblies	Part No.	Bought without Tank & Cover (Q)
2" Outlet Assy (m/m)	TOIIG	£75.00
3" Outlet Assy (m/m)	TO13G	£95.00
4" Outlet Assy (m/m)	TO14G	£230.00

One steel outlet, up to 4", is supplied free of charge when bought with a tank and cover Larger steel outlets up to 10" diameter (flanged) also available, details and prices on request



Tank Enclosures

Steel Enclosure for securely enclosing all inlet pipework which can then be insulated. Stop cock can also be located at the base of enclosure. The enclosure is located on the side of the tank. Prices range from £85 to £133 (standard), prices for green enclosures on request.

- Details and prices on request for accessories including: PVC Tank Outlets, Tank Strainers, Ball Valves, Floats, etc.
- Details and prices for brass gatevalves to connect to Steel Outlet Assemblies (shown on left) can be seen on page 36.



- Delivery for all tanks and roof covers is Free of Charge to any destination except Cornwall, Ireland and anywhere north of the Scottish borders
- Installation can be carried out by qualified engineers, price on request, although full instructions are supplied with each tank for DIY installation





Vertical water storage tanks

- Capacities up to 25,000 litres
- Suitable for Rainwater or Potable Water (WRAS approved)
- UV stabilised
- Vented lid and access point
- Strong lid structure
- Lid diameter 455mm (1,250 2,500 litres), 620mm (4,000 litres upwards)
- Positive tie down points
- Ribbed sides for extra strength
- Black as standard, other colours may take slightly longer to deliver
- Larger BSP outlets can be supplied at extra cost, price on application



rice on request

4 positivé tie-down points on each tank

Litres	Gallons	Dia. x Height (mm)	Outlet Fitting	Black	Price (N)	White	Price (N)	Green	Price (N)	Grey	Price (N)
1,250	275	1,200 x 1,200	11/2"	172205-Bk	£300	172205-Wh	£POA	172205-Gr	£POA	172205-Gy	£POA
2,500	550	1,400 × 1,800	11/2"	172210-Bk	£420	172210-Wh	£POA	172210-Gr	£POA	172210-Gy	£POA
4,000	880	1,900 x 1,600	2"	172212-Bk	£590	172212-Wh	£POA	172212-Gr	£POA	172212-Gy	£POA
5,000	1,100	1,900 x 1,960	2"	172214-Bk	£780	172214-Wh	£POA	172214-Gr	£POA	172214-Gy	£POA
5,500	1,210	2,600 x 1,350	2"	172215-Bk	£880	172215-Wh	£POA	172215-Gr	£POA	172215-Gy	£POA
6,000	1,320	1,900 x 2,280	2"	172216-Bk	£930	172215-Wh	£POA	172215-Gr	£POA	172215-Gy	£POA
7,000	1,540	2,400 x 1,820	2"	172217-Bk	£980	172217-Wh	£POA	172217-Gr	£POA	172217-Gy	£POA
8,500	1,870	2,600 x 2,063	2"	172218-Bk	£1,200	172218-Wh	£POA	172218-Gr	£POA	172218-Gy	£POA
10,000	2,200	2,440 x 2,560	2"	172222-Bk	£1,280	172222-Wh	£POA	172222-Gr	£POA	172222-Gy	£POA
12,500	2,750	2,600 x 2,650	2"	172125-Bk	£1,750	172125-Wh	£POA	172125-Gr	£POA	172125-Gy	£POA
16,800	3,696	2,600 x 3,350	2"	172130-Bk	£2,200	172130-Wh	£POA	172130-Gr	£POA	172130-Gy	£POA
20,800	4,576	2,600 x 4,105	2"	172145-Bk	£2,500	172145-Wh	£POA	172145-Gr	£POA	172145-Gy	£POA
25,000	5,500	2,700 x 4,650	2"	172140-Bk	£3,400	172140-Wh	£POA	172140-Gr	£POA	172140-Gy	£POA

Electric borehole pumps



Electric borehole pumps



Electric borehole pumps



4ES

Radial and mixed-flow wet-end centrifugal pumps with incorporated non-return valve and stainless steel external casing.

Q max
24 m³/h

H Max
322 m

P2 Max
5.5 kW

Features

- Thermoplastic resin hydraulic components
- Delivery and suction bowls in AISI 304 stainless steel
- Light pump
- Easy installation
- Coupling flanges according to NEMA norms

Typical applications

- Domestic water supply
- Fire fighting systems
- Pressure boosting
- · Groundwater supply
- · Irrigation systems

E-ER

Radial and mixed-flow wet-end centrifugal pumps with incorporated non-return valve.

Q max
660 m³/h

H Max
650 m

P2 Max
250 kW

Size
6" - 14"

Features

- · Robust cast-iron construction
- · Cast-iron delivery and suction bowls
- · Wide range of models
- Coupling flanges according to NEMA norms
- Locked impellers by unified keys and shaft protecting spacer bushes
- High operating safety

Typical applications

- Domestic water supply
- Water supply
- · Pressure boosting
- · Groundwater supply
- Irrigation systems
- General industry

EC - ERC

Radial and mixed-flow wet-end centrifugal pumps with incorporated non-return valve and stainless steel external casing.

Q max 84 m³/h

P2 Max 75 kW

Size 6" - 8'

Features

- Thermoplastic resin hydraulic components
- Cast-iron or AISI 304 stainless steel delivery and suction bowls
- Easy installation
- Coupling flanges according to NEMA norms

- · Domestic water supply
- · Fire fighting systems
- · Pressure boosting
- · Groundwater supply
- Irrigation systems

Electric borehole pumps



Vertical lineshaft pumps



Vertical lineshaft pumps



EX - ERCX

AISI 316 micro-casted stainless steel radial and mixed-flow wet-end centrifugal pumps with incorporated non-return valve.

840 m³/h

690 m

P2 Max 300 kW

Vertical lineshaft pumps with flanged drive head for electric motors, horizontal right-angle gear, overgear driven by tractor PTO or vertical pulley.

310 m

P2 Max 200 kW

Features

- · Wide range of models
- · AISI 316 micro-casted stainless steel construction
- · Corrosion and wear resistant components
- High operating safety
- · Coupling flanges according to NEMA

Typical applications

- · Municipal water supply
- · Sea water applications
- · Reverse osmosis systems
- · Pressure boosting
- · Groundwater supply
- Water treatment

Features

- · Robust cast-iron construction
- · Wide range of models
- · Locked impellers by unified keys and shaft protecting spacer bushes
- Mechanical seal or packed gland version
- · Packed gland version available with the exclusive Twinner System

Typical applications

- · Municipal water supply
- · Fire fighting systems
- · Cooling water systems
- · Ground water supply
- · Irrigation systems

Vertical lineshaft pumps entirely in AISI 316 micro-casted stainless steel with flanged drive head for IEC motors.

Н Мах 240 m

P2 Max 55 kW

Features

- · AISI 316 micro-casted stainless steel construction
- · Corrosion and wear resistant components
- · Adjustable cartridge mechanical seal
- · Mechanical seal removal without motor disassembly
- · Easy maintenance

- · Municipal water supply
- · Sea water applications
- · Reverse osmosis systems
- · Fire fighting systems
- Treatment plants
- · Water treatment

Vertical multi-stage electric pumps



Vertical multi-stage electric pumps



Vertical multi-stage electric pumps



MEKVC

Centrifugal multi-stage pump body with overlapping threaded ports and IEC motor support.

Q max H Max 175 m P2 Max 7.5 kW 2" BSP

Features

- · Thermoplastic resin hydraulic components
- · Cast-iron base and motor support
- · Mechanical seal
- · Light pump
- · Offset suction and delivery ports
- Compact construction
- 50/60 Hz supply

Typical applications

- · Domestic water supply
- · Fire fighting systems
- · Conditioning systems
- · Wash-down systems
- · Pressure boosting
- · General industry

MEKVT-MEKV-MEKVI

Centrifugal multi-stage pump body with in-line threaded and flanged ports and IEC motor support.

Q max H Max 270 m P2 Max 37 kW 2" - BSP-DN 65

Features

- · Thermoplastic resin hydraulic components
- · AISI 304 stainless steel hydraulic components version
- · Cast-iron base and motor support
- · Mechanical seal
- · Packed gland version available with the exclusive Twinner System®
- · In-line suction and delivery ports
- 50/60 Hz supply

Typical applications

- · Conditioning systems
- · Wash-down systems
- Pressure boosting
- · General industry
- · Irrigation systems
- Water treatment

MEKVX

Vertical multi-stage electric pumps in AISI 316 micro-casted stainless steel with flanged inline ports and IEC motor support.

Q max H Max 245 m P2 Max 30 kW **DN 65**

Features

- · AISI 316 micro-casted stainless steel construction
- · Corrosion and wear resistant components
- · Mechanical seal or packed gland version
- Packed gland version available with the exclusive Twinner System®
- · High operating safety
- 50/60 Hz supply

- · Sea water applications
- · Reverse osmosis systems
- · Conditioning systems
- Pressure boosting
- General industry
- · Irrigation systems
- Water treatment

Multi-stage electric pumps



DIN standard close coupled pumps



Single-stage close coupled pumps



MEK - MEKV

Horizontal and vertical multi-stage centrifugal pumps with flanged ports and IEC motor support.

Q max 300 m³/h

H Max 265 m

P2 Max 162 kW

Inlet **DN** 65-100

Features

- High efficiency
- Modular construction
- Mechanical seal or packed gland version
- Packed gland version available with the exclusive Twinner System®
- Easy maintenance with the Rapid

 Recet Kit
- IEC standard motors

Typical applications

- · Municipal water supply
- · Water supply
- Conditioning systems
- · Wash-down systems
- · Pressure boosting
- General industry
- · Irrigation systems

MNE

Close coupled pumps in compliance with EN 733 standards coupled to electric motors through rigid coupling. Axial inlet and scroll outlet.

Q max 390 m³/h

H Max 105 m

P2 Max **90 kW**

Outlet **DN 32-80**

Features

- High efficiency
- Back pull out design
- Mechanical seal or packed gland version
- Packed gland version available with the exclusive Twinner System®
- Easy installation
- Easy maintenance
- IEC standard 2 or 4 pole motors
- 50/60 Hz supply

Typical applications

- Water supply
- · Fire fighting systems
- · Conditioning systems
- · Cooling water systems
- General industry
- Irrigation systems

MEW

Electric close coupled pumps with keyed impeller on motor shaft. Axial inlet and scroll outlet.

Q max 180 m³/h

> H Max 65 m

P2 Max 22 kW

Inlet **DN 50-100**

Features

- Compact and robust monobloc construction
- Dynamically balanced keyed impellers on motor shaft
- Packed gland with the exclusive Twinner System®
- Easy installation
- 50 Hz 2 pole motors

- Water supply
- · Domestic water supply
- · Irrigation systems
- · Liquid transfer
- · Fire fighting systems

DIN standard centrifugal pumps



Low and medium pressure pumps



High pressure pumps



SNE

Single-stage bareshaft centrifugal pumps according to EN 733 standards. Axial inlet and scroll outlet.

 Q max 725 m³/h

> H Max 150 m

P2 Max 162 kW

Outlet **DN 32-150**

Features

- · High efficiency
- · Back pull-out design
- · Bearing lubrication options
- Mechanical seal or packed gland version
- Packed gland version available with the exclusive Twinner System®
- Easy maintenance
- 50/60 Hz (2 and 4 pole motors)

Typical applications

- · Water supply
- · Fire fighting systems
- Conditioning systems
- · Cooling water systems
- · General industry
- · Irrigation systems

S-SQ-SP

Single-stage bareshaft centrifugal pumps with axial inlet and scroll outlet.

Q max 1020 m³/l

> H Max 130 m

P2 Max 110 kW

Inlet **DN 50-250**

Features

- Wide range of models
- Robust cast-iron construction
- Low NPSH
- Wide performance range
- Application flexibility

Typical applications

- Water supply
- Filling tanks and reservoirs
- Irrigation systems
- · Liquid transfer
- · Civil and industrial use

SK - SKD

Multi-stage bareshaft centrifugal pumps with single or double bearing support and axial or radial inlet.

Q max 360 m³/l

H Max **500** m

P2 Max 400 kW

Inlet **DN 50-150**

Features

- · High efficiency
- Single or double bearing support version
- Mechanical seal or packed gland version
- Packed gland version available with the exclusive Twinner System®
- Easy maintenance with the Rapid Reset Kit

- · Water supply
- Wash-down systems
- Pressure boosting
- · Snow making systems
- · General industry
- Irrigation systems

Flanged pumps for thermic engines



Multi-stage flanged pumps for thermic engines



Pumps with overgear



FL

Single-stage and 2-stage centrifugal pumps with axial inlet and scroll outlet for direct coupling to thermic engines.

Q max 215 m³/h

H Max 115 m

P2 Max **37 kW**

Inlet **DN 50-100**

Features

- · Wide range of models
- Robust cast-iron construction
- · Reduced overall dimensions
- Easy installation
- Application flexibility
- Packed gland version available with the exclusive Twinner System®

Typical applications

- · Fire fighting systems
- · Filling tanks and reservoirs
- Spraying systems
- · Liquid transfer

F-FK

Multi-stage centrifugal pumps for direct coupling to thermic engines with SAE flange. Axial inlet and scroll outlet.

> Q max 1020 m³/h

> > H Max **210** m

P2 Max 130 kW

Inlet **DN 65-200**

Features

- · Wide range of models
- Robust cast-iron construction
- Low NPSH
- Easy installation
- Application flexibility
- Packed gland version available with the exclusive Twinner System®

Typical applications

- · Livestock systems
- Filling tanks and reservoirs
- Irrigation systems
- Spraying systems
- Liquid transfer

T - TK - T0 - MB

Single-stage and multi-stage centrifugal pumps with overgear driven by cardan shaft or PTO. Axial inlet and scroll outlet.

Q max 1020 m³/

H Max 170 m

P2 Max **90 kW**

Inlet **DN 50-250**

Features

- · Wide range of models
- · Robust cast-iron construction
- Tested overgear water circulation cooling device
- Available with trolley or three-point mounting
- Application flexibility

- · Livestock systems
- · Filling tanks and reservoirs
- · Irrigation systems
- · Spraying systems
- Liquid transfer

Waste water electric submersible pumps



Waste water electric submersible pumps



Waste water electric submersible pumps



RHM - RHB

Professional electric submersible pumps with channel impellers for free standing installations or with automatic connection foot.

Q max 500 m³/h

> H Max 48 m

P2 Max **22 kW**

Outlet **DN 65-150**

Features

- Single-channel or double-channel impellers
- Double mechanical seal
- Oil chamber infiltrations control probe and winding temperature control probe
- · Robust cast-iron construction
- · High operating safety
- · Large solids passage
- 2, 4, 6 pole motors

Typical applications

- Treatment plants
- Livestock systems
- General industry
- Storm water collecting
- · Liquid transfer
- Irrigation systems

RHV

Professional electric submersible pumps with vortex impellers for free standing installations or with automatic connection foot.

Q max 200 m³/h

H Max **20** m

P2 Max **9.5 kW**

Outlet **DN 65-100**

Features

- Vortex impellers
- · Double mechanical seal
- Oil chamber infiltrations control probe and winding temperature control probe
- · Robust cast-iron construction
- High operating safety
- · Large solids passage
- 2, 4, 6 pole motors

Typical applications

- Treatment plants
- Livestock systems
- General industry
- · Storm water collecting
- · Liquid transfer
- Irrigation systems

HS

Electric submersible pumps with vortex impellers for pumping domestic sewage, rainwater collecting and general drainage.

Q max **50 m**³/h

H Max **20** m

P2 Max **2.2 kW**

Outlet 1½" - 2" BSP

Features

- · Vortex impeller of stainless steel
- Ceramic-graphite mechanical seal
- · Fixed or mobile wet installation
- · Cast-iron construction
- Float switch option on single-phase
 nump
- 50mm max diameter of solids

- Domestic sewage
- Rainwater collecting
- General industry
- Emergency drainage

Horizontal pumps



Self priming pumps



Hydraulic motor driven pumps



SL-SLK-SD-TL-TLK

Wide range of centrifugal pumps in different configurations: bareshaft for electric motors, Flanged for thermic engines or with overgear for tractor PTO.

Q max 240 m³/h

> H Max 130 m

P2 Max **90 kW**

Outlet 2½" - 3½" BSP DN 65-80

Features

- Robust cast-iron construction
- Versions with grinding system
- Versions with different priming systems
- Mechanical seal or packed gland version
- Wide range of models
- Available with trolley or three-point mounting

Typical applications

- · Livestock systems
- Irrigation systems
- · Liquid transfer

SA - MEA - FLA

Range of centrifugal self-priming pumps in different configurations: Bareshaft, flanged for thermic engines and close-coupled with electric motors.

Q max 155 m³/h

H Max **75 m**

P2 Max **22 kW**

Outlet 1½″ - 5″ BSP

Features

- Robust cast-iron construction
- Open impeller with wear plate
- · Mechanical seal
- Easy installation
- Application flexibility

Typical applications

- · Construction site dewatering
- Wash-down systems
- Spraying systems
- Liquid transfer

SAI

Centrifugal self-priming pumps for hydraulic motors.

Q max 80 m³/l

H Max 35 m

P2 Max 7 kW

Outlet 1½" - 3" BSP

Features

- Robust cast-iron construction
- Open impeller with wear plate
- · Mechanical seal
- · Easy installation
- Reduced overall dimensions

- · Construction site dewatering
- Wash-down systems
- Spraying systems
- · Liquid transfer

TERMS AND CONDITIONS

This document is not in any way a contract. The prices quoted in this catalogue are correct at the date of printing. Prices are, however, subject to change without notice.

PRICES

- Prices are List
- Prices are exclusive of VAT

ORDER VALUES, DISCOUNTS & CARRIAGE

- Discount on orders over £50.00 list
- Discount is offered to Trade customers only
- The Code Letters shown next to prices are for internal reference only

PLACING YOUR ORDER

+44 (0) 1507 607 175 Phone +44 (0) 1507 607521 Fax mail@javelinirrigation.co.uk Fmail Collection Monday - Friday; 8.00am - 5.30pm. Saturday; please ask for details.

PAYMENT TERMS

- 30 days from invoice date for approved account holders. We reserve the right to withhold supplies when accounts are overdue
- Cash, cheque or BACS transfer
- Credit and Debit Cards accepted
- Title of goods passes to the purchaser only on payment in full









ORDER PROCEDURE

- When ordering please quote part number and reference, your order number and precise delivery instructions
- We can only accept delivery addresses for third parties (ie deliveries made to your customer on your behalf) providing that we have the full address including postcode together with a telephone number. This must either be the telephone **number** of the site address or a mobile number of the contact person
- Part numbers, where listed, are displayed in red and with the appropriate Javelin

DESPATCH

- Overnight/Next Day delivery requests must be received by midday
- All postal deliveries are despatched First-Class by either Recorded Delivery or Next-Day (9am or Ipm) Special Delivery

DAMAGED GOODS

Any goods which have been delivered damaged must be signed for as damaged and notified to us within 7 days of receipt, otherwise no claims can be accepted

GOODS RETURNS

- We are unable to accept returns without prior agreement
- All goods are to be accompanied by an official Javelin Returns Note
- Returns will be subject to a handling charge

SPECIAL ORDERED ITEMS

Items which are specially ordered/fabricated cannot be returned for credit

SPECIAL OFFERS

There are many items available at Special Nett Prices throughout the year, please contact us for details.

Conversion Factors

From	То	Multiply By
VOLUME		
Cubic Metre	Gallon (Imp)	220
Gallon (Imp)	Cubic Metre (m³)	0.004545
Gallon (Imp)	Litre	4.546
Gallon (Imp)	Gallon (US)	1.2
Litre	Gallon (Imp)	0.220
Litre	Cubic Metre (m³)	0.001
FLOW		
Gallon/minute (Imp)	m³/hr	0.273
Gallon/minute (US)	m³/hr	0.227
Gallon/minute (Imp)	ltr/min	4.546
Gallon/minute (Imp)	ltr/sec	0.0757
Gallon/hour (Imp)	m³/hr	0.00455
Gallon/hour (US)	m³/hr	0.038
m³/hr	ltr/min	16.67
m³/hr	ltr/sec	0.278
m³/hr	gallon/min (Imp)	3.67
ltr/sec	m³/hr	3.6
ltr/min	m³/hr	0.06
I/min	gallon/hour (Imp)	13.2

Conversion Factors

From	То	Multiply By
AREA		
Acres	Hectare	0.4047
Acres	Square Metre	4046.7
Hectare	Square Metre	10,000
Hectare	Acres	2.471
Square Feet	Square Metre	0.0929
Square Metre	Square Feet	10.76
LENGTH		
Foot	Inch	12
Foot	Metre	0.3048
Inch	Centimetre	2.54
Kilometre	Mile	0.62137
Mile	Kilometre	1.609
PRESSURE		
PSI	Bar	0.068
Bar	PSI	14.7
POWER		
kW	Hp	1.341
Нр	kW	0.7457

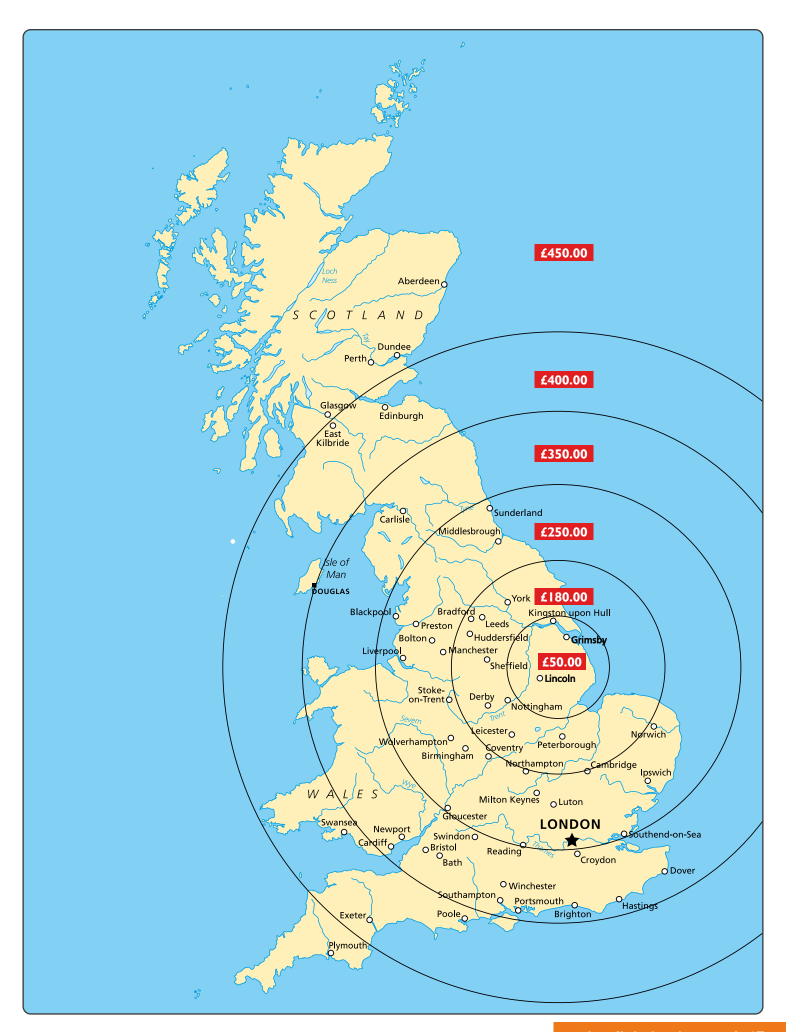
Pipe Resistance Chart

Flow L/min	Pipe	Pipe 3/4"	Pipe I"	Pipe I 1/4"	Pipe I½"	Pipe 2"	Pipe 21/2"	Pipe 3"
30	70	16.5	5.3	1.4	0.7	0.2		
40		28	9	2.3	1.2	0.3		
50		42	13	3.5	1.8	0.5	0.15	
60		58	18	5	3	0.7	0.2	
70		76	24	6.5	3	0.9	0.2	0.1
80			30	8	4	1.2	0.3	0.16
90			38	9	5	1.5	0.45	0.23
100			46	- 11	6	2	0.5	0.2
125			70	17	9	3	0.8	0.3
150				25	12	4	1.2	0.5
175				33	16	6	1.5	0.6
200				42	21	7	2	

Pressure Loss in Metres Head per 100m run

Cable Recommendations for Electric Motors (Single-Phase)

Maximum Length of Cable in Metres									
Motor	Volt	Cable	Cable	Cable	Cable	Cable	Cable		
(kW)	(V)	1.5mm ²	2.5mm ²	4mm ²	6mm ²	I0mm ²	I6mm ²		
0.37	230	80	130	230	350	580	1000		
0.55	230	55	90	140	200	350	700		
0.75	230	40	65	105	160	300	500		
1.1	230	30	50	75	115	190	400		
1.5	230	25	35	60	90	145	230		
2.2	230	-	30	50	70	120	185		



110	ics		
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Please contact us at any time when you need help or assistance with any aspect of irrigation and pumping equipment, large or small

- Agricultural Irrigation
- Turf Irrigation
- Garden Irrigation
- Slurry Dispersal
- Clean Water Pumps
- Dirty Water Pumps
- Diesel Engine Pumps
- Dust Suppression
- Pipes and Fittings

- Hoses & Fittings
- Valves & Equipment
- Water Meters
- Engine Monitoring
- Control Panels & Inverters
- Rainguns
- Sprinklers
- Water Storage Tanks



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