



APRIL 2025 PRICE LIST

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All prices are VAT and Transport exclusive

Agriplas reserves the right to amend prices due to fluctuations in the exchange rate, please confirm prices before quoting.

Drip line:

Any order for non-standard drip spacing or wall thickness must be accompanied by an official order, once manufactured, goods will be invoiced.

Courier and deliveries of orders at client's own expense. Arrangements can be made to make use of our courier services at a fee.

A 10% handling fee will be applicable to all returned products. Products made to specific specifications will not be credited. Returned products needs to be accompanied by the original invoice and in the same condition as received.

Used items will not be accepted for credit.



DRIP LINE





VERED
16mm FLAT Dripper
PRESSURE COMPENSATING
0.9mm WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per Coil
VRD161003	16mm x 1.0 l/h	0.3 meter	500 meters	R11,59	R5 794,00
VRD161203	16mm x 1.2 l/h	0.3 meter	500 meters	R11,59	R5 794,00
VRD161603	16mm x 1.6 l/h	0.3 meter	500 meters	R11,59	R5 794,00
VRD162103	16mm x 2.1 l/h	0.3 meter	500 meters	R11,59	R5 794,00
VRD163503	16mm x 3.5 l/h	0.3 meter	500 meters	R11,59	R5 794,00
VRD161004	16mm x 1.0 l/h	0.4 meter	500 meters	R9,74	R4 871,00
VRD161204	16mm x 1.2 l/h	0.4 meter	500 meters	R9,74	R4 871,00
VRD161604	16mm x 1.6 l/h	0.4 meter	500 meters	R9,74	R4 871,00
VRD162104	16mm x 2.1 l/h	0.4 meter	500 meters	R9,74	R4 871,00
VRD163504	16mm x 3.5 l/h	0.4 meter	500 meters	R9,74	R4 871,00
VRD161005	16mm x 1.0 l/h	0.5 meter	500 meters	R8,75	R4 374,00
VRD161205	16mm x 1.2 l/h	0.5 meter	500 meters	R8,75	R4 374,00
VRD161605	16mm x 1.6 l/h	0.5 meter	500 meters	R8,75	R4 374,00
VRD162105	16mm x 2.1 l/h	0.5 meter	500 meters	R8,75	R4 374,00
VRD163505	16mm x 3.5 l/h	0.5 meter	500 meters	R8,75	R4 374,00
VRD161006	16mm x 1.0 l/h	0.6 meter	500 meters	R7,98	R3 990,00
VRD161206	16mm x 1.2 l/h	0.6 meter	500 meters	R7,98	R3 990,00
VRD161606	16mm x 1.6 l/h	0.6 meter	500 meters	R7,98	R3 990,00
VRD162106	16mm x 2.1 l/h	0.6 meter	500 meters	R7,98	R3 990,00
VRD163506	16mm x 3.5 l/h	0.6 meter	500 meters	R7,98	R3 990,00
VRD1610075	16mm x 1.0 l/h	0.75 meter	500 meters	R7,36	R3 679,00
VRD1612075	16mm x 1.2 l/h	0.75 meter	500 meters	R7,36	R3 679,00
VRD1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R7,36	R3 679,00
VRD1621075	16mm x 2.1 l/h	0.75 meter	500 meters	R7,36	R3 679,00
VRD1635075	16mm x 3.5 l/h	0.75 meter	500 meters	R7,36	R3 679,00
VRD161010	16mm x 1.0 l/h	1.0 meter	500 meters	R6,74	R3 368,00
VRD161210	16mm x 1.2 l/h	1.0 meter	500 meters	R6,74	R3 368,00
VRD161610	16mm x 1.6 l/h	1.0 meter	500 meters	R6,74	R3 368,00
VRD162110	16mm x 2.1 l/h	1.0 meter	500 meters	R6,74	R3 368,00
VRD163510	16mm x 3.5 l/h	1.0 meter	500 meters	R6,74	R3 368,00



VERED

17mm FLAT DRIPPER
PRESSURE COMPENSATING
1.2mm WALL THICKNESS

WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VRD170803(1.2)	17mm x 0.8 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD171003(1.2)	17mm x 1.0 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD171203(1.2)	17mm x 1.2 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD171603(1.2)	17mm x 1.6 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD172103(1.2)	17mm x 2.1 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD173503(1.2)	17mm x 3.5 l/h	0.3 meter	400 meters	R15,02	R6 009,00
VRD170804(1.2)	17mm x 0.8 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD171004(1.2)	17mm x 1.0 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD171204(1.2)	17mm x 1.2 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD171604(1.2)	17mm x 1.6 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD172104(1.2)	17mm x 2.1 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD173504(1.2)	17mm x 3.5 l/h	0.4 meter	400 meters	R13,37	R5 347,00
VRD170805(1.2)	17mm x 0.8 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD171005(1.2)	17mm x 1.0 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD171205(1.2)	17mm x 1.2 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD171605(1.2)	17mm x 1.6 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD172105(1.2)	17mm x 2.1 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD173505(1.2)	17mm x 3.5 l/h	0.5 meter	400 meters	R12,38	R4 951,00
VRD170806(1.2)	17mm x 0.8 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD171006(1.2)	17mm x 1.0 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD171206(1.2)	17mm x 1.2 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD171606(1.2)	17mm x 1.6 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD172106(1.2)	17mm x 2.1 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD173506(1.2)	17mm x 3.5 l/h	0.6 meter	400 meters	R11,72	R4 686,00
VRD1708075(1.2)	17mm x 0.8 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD1710075(1.2)	17mm x 1.0 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD1712075(1.2)	17mm x 1.2 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD1716075(1.2)	17mm x 1.6 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD1721075(1.2)	17mm x 2.1 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD1735075(1.2)	17mm x 3.5 l/h	0.75 meter	400 meters	R10,81	R4 323,00
VRD170810(1.2)	17mm x 0.8 l/h	1.0 meter	400 meters	R9,24	R3 694,00
VRD171010(1.2)	17mm x 1.0 l/h	1.0 meter	400 meters	R9,24	R3 694,00
VRD171210(1.2)	17mm x 1.2 l/h	1.0 meter	400 meters	R9,24	R3 694,00
VRD171610(1.2)	17mm x 1.6 l/h	1.0 meter	400 meters	R9,24	R3 694,00
VRD172110(1.2)	17mm x 2.1 l/h	1.0 meter	400 meters	R9,24	R3 694,00
VRD173510(1.2)	17mm x 3.5 l/h	1.0 meter	400 meters	R9,24	R3 694,00



VERED

17mm FLAT DRIPPER
PRESSURE COMPENSATING
0.9mm WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VRD170803	17mm x 0.8 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD171003	17mm x 1.0 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD171203	17mm x 1.2 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD171603	17mm x 1.6 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD172103	17mm x 2.1 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD173503	17mm x 3.5 l/h	0.3 meter	500 meters	R12,33	R6 164,00
VRD170804	17mm x 0.8 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD171004	17mm x 1.0 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD171204	17mm x 1.2 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD171604	17mm x 1.6 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD172104	17mm x 2.1 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD173504	17mm x 3.5 l/h	0.4 meter	500 meters	R10,36	R5 182,00
VRD170805	17mm x 0.8 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD171005	17mm x 1.0 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD171205	17mm x 1.2 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD171605	17mm x 1.6 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD172105	17mm x 2.1 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD173505	17mm x 3.5 l/h	0.5 meter	500 meters	R9,31	R4 653,00
VRD170806	17mm x 0.8 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD171006	17mm x 1.0 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD171206	17mm x 1.2 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD171606	17mm x 1.6 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD172106	17mm x 2.1 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD173506	17mm x 3.5 l/h	0.6 meter	500 meters	R8,49	R4 245,00
VRD1708075	17mm x 0.8 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD1710075	17mm x 1.0 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD1712075	17mm x 1.2 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD1716075	17mm x 1.6 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD1721075	17mm x 2.1 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD1735075	17mm x 3.5 l/h	0.75 meter	500 meters	R7,83	R3 914,00
VRD170810	17mm x 0.8 l/h	1.0 meter	500 meters	R7,17	R3 583,00
VRD171010	17mm x 1.0 l/h	1.0 meter	500 meters	R7,17	R3 583,00
VRD171210	17mm x 1.2 l/h	1.0 meter	500 meters	R7,17	R3 583,00
VRD171610	17mm x 1.6 l/h	1.0 meter	500 meters	R7,17	R3 583,00
VRD172110	17mm x 2.1 l/h	1.0 meter	500 meters	R7,17	R3 583,00
VRD173510	17mm x 3.5 l/h	1.0 meter	500 meters	R7,17	R3 583,00

Vered is a flat heavy duty pressure compensated dripper.

Mostly popular for orchards, but can also be used in row crops, vineyards, vegetables, as well as landscaping.

Excellent field performance under harsh conditions.

Highly durable and reliable, with a unique and accurate pressure-compensating labyrinth mechanism.

Large clog-resistant inlet filter

VERED

17MM FLAT DRIPPER

PRESSURE COMPENSATING

LIGHT 0.6MM WALL THICKNESS

WORKING PRESSURE RANGE 1 - 2.5bar



Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VRDL170803	17mm x 0.8 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL171003	17mm x 1.0 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL171203	17mm x 1.2 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL171603	17mm x 1.6 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL172103	17mm x 2.1 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL173503	17mm x 3.5 l/h	0.3 meter	500 meters	R10,91	R5 457,00
VRDL170804	17mm x 0.8 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL171004	17mm x 1.0 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL171204	17mm x 1.2 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL171604	17mm x 1.6 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL172104	17mm x 2.1 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL173504	17mm x 3.5 l/h	0.4 meter	500 meters	R9,04	R4 520,00
VRDL170805	17mm x 0.8 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL171005	17mm x 1.0 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL171205	17mm x 1.2 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL171605	17mm x 1.6 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL172105	17mm x 2.1 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL173505	17mm x 3.5 l/h	0.5 meter	500 meters	R7,92	R3 959,00
VRDL170806	17mm x 0.8 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL171006	17mm x 1.0 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL171206	17mm x 1.2 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL171606	17mm x 1.6 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL172106	17mm x 2.1 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL173506	17mm x 3.5 l/h	0.6 meter	500 meters	R7,17	R3 583,00
VRDL1708075	17mm x 0.8 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL1710075	17mm x 1.0 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL1712075	17mm x 1.2 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL1716075	17mm x 1.6 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL1721075	17mm x 2.1 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL1735075	17mm x 3.5 l/h	0.75 meter	500 meters	R6,44	R3 220,00
VRDL170810	17mm x 0.8 l/h	1.0 meter	500 meters	R5,62	R2 812,00
VRDL171010	17mm x 1.0 l/h	1.0 meter	500 meters	R5,62	R2 812,00
VRDL171210	17mm x 1.2 l/h	1.0 meter	500 meters	R5,62	R2 812,00
VRDL171610	17mm x 1.6 l/h	1.0 meter	500 meters	R5,62	R2 812,00
VRDL172110	17mm x 2.1 l/h	1.0 meter	500 meters	R5,62	R2 812,00
VRDL173510	17mm x 3.5 l/h	1.0 meter	500 meters	R5,62	R2 812,00

DIMENSIONS & PACKAGING INFO:
 Weight: 17.5KG per coil
 Dimensions per coil: 45x45x35cm





VERED

20MM FLAT DRIPPER
 PRESSURE COMPENSATING
 0.9MM WALL THICKNESS
 WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VRD200803	20mm x 0.8 l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD201003	20mm x 1.0 l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD201203	20mm x 1.2l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD201603	20mm x 1.6l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD202103	20mm x 2.1l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD203503	20mm x 3.5 l/h	0.3 meter	400 meters	R13,64	R5 457,00
VRD200804	20mm x 0.8 l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD201004	20mm x 1.0 l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD201204	20mm x 1.2l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD201604	20mm x 1.6l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD202104	20mm x 2.1 l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD203504	20mm x 3.5 l/h	0.4 meter	400 meters	R11,72	R4 686,00
VRD200805	20mm x 0.8 l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD201005	20mm x 1.0 l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD201205	20mm x 1.2l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD201605	20mm x 1.6l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD202105	20mm x 2.1 l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD203505	20mm x 3.5 l/h	0.5 meter	400 meters	R10,61	R4 245,00
VRD200806	20mm x 0.8 l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD201006	20mm x 1.0 l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD201206	20mm x 1.2l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD201606	20mm x 1.6l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD202106	20mm x 2.1 l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD203506	20mm x 3.5 l/h	0.6 meter	400 meters	R9,51	R3 804,00
VRD2008075	20mm x 0.8 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD2010075	20mm x 1.0 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD2012075	20mm x 1.2 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD2016075	20mm x 1.6 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD2021075	20mm x 2.1 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD2035075	20mm x 3.5 l/h	0.75 meter	400 meters	R8,55	R3 418,00
VRD200810	20mm x 0.8 l/h	1.0 meter	400 meters	R7,72	R3 087,00
VRD201010	20mm x 1.0 l/h	1.0 meter	400 meters	R7,72	R3 087,00
VRD201210	20mm x 1.2 l/h	1.0 meter	400 meters	R7,72	R3 087,00
VRD201610	20mm x 1.6 l/h	1.0 meter	400 meters	R7,72	R3 087,00
VRD202110	20mm x 2.1 l/h	1.0 meter	400 meters	R7,72	R3 087,00
VRD203510	20mm x 3.5 l/h	1.0 meter	400 meters	R7,72	R3 087,00



DIMENSIONS & PACKAGING INFO:
 Weight: 23.4KG per coil
 Dimensions per coil: 57x57x35cm



VARDIT
16MM FLAT DRIPPER
PRESSURE COMPENSATING
0.9MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

	Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
Efficient and cost-effective flat dripper	VARD160903	16mm x 0.9 l/h	0.3 meter	500 meters	R10,47	R5 237,00
Uniform flow rate	VARD161203	16mm x 1.2 l/h	0.3 meter	500 meters	R10,47	R5 237,00
Highly accurate pressure-compensating labyrinth mechanism	VARD161603	16mm x 1.6 l/h	0.3 meter	500 meters	R10,47	R5 237,00
Wide water passages along the labyrinth	VARD162103	16mm x 2.1 l/h	0.3 meter	500 meters	R10,47	R5 237,00
Suitable for different water sources	VARD163403	16mm x 3.4 l/h	0.3 meter	500 meters	R10,47	R5 237,00
Durable under harsh field conditions and chemical applications	VARD160904	16mm x 0.9 l/h	0.4 meter	500 meters	R9,26	R4 631,00
Applications	VARD161204	16mm x 1.2 l/h	0.4 meter	500 meters	R9,26	R4 631,00
Greenhouses	VARD161604	16mm x 1.6 l/h	0.4 meter	500 meters	R9,26	R4 631,00
Orchards	VARD162104	16mm x 2.1 l/h	0.4 meter	500 meters	R9,26	R4 631,00
Row crops	VARD163404	16mm x 3.4 l/h	0.4 meter	500 meters	R9,26	R4 631,00
Landscaping	VARD160905	16mm x 0.9 l/h	0.5 meter	500 meters	R8,27	R4 134,00
Vineyards	VARD161205	16mm x 1.2 l/h	0.5 meter	500 meters	R8,27	R4 134,00
Vegetables	VARD161605	16mm x 1.6 l/h	0.5 meter	500 meters	R8,27	R4 134,00
	VARD162105	16mm x 2.1 l/h	0.5 meter	500 meters	R8,27	R4 134,00
	VARD163405	16mm x 3.4 l/h	0.5 meter	500 meters	R8,27	R4 134,00
	VARD160906	16mm x 0.9 l/h	0.6 meter	500 meters	R7,61	R3 804,00
	VARD161206	16mm x 1.2 l/h	0.6 meter	500 meters	R7,61	R3 804,00
	VARD161606	16mm x 1.6 l/h	0.6 meter	500 meters	R7,61	R3 804,00
	VARD162106	16mm x 2.1 l/h	0.6 meter	500 meters	R7,61	R3 804,00
	VARD163406	16mm x 3.4 l/h	0.6 meter	500 meters	R7,61	R3 804,00

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VARDIT
16MM FLAT DRIPPER
PRESSURE COMPENSATING
0.9MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VARD1609075	16mm x 0.9 l/h	0.75 meter	500 meters	R7,06	R3 528,00
VARD1612075	16mm x 1.2 l/h	0.75 meter	500 meters	R7,06	R3 528,00
VARD1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R7,06	R3 528,00
VARD1621075	16mm x 2.1 l/h	0.75 meter	500 meters	R7,06	R3 528,00
VARD1634075	16mm x 3.4 l/h	0.75 meter	500 meters	R7,06	R3 528,00
VARD160910	16mm x 0.9 l/h	1.0 meter	500 meters	R6,44	R3 220,00
VARD161210	16mm x 1.2 l/h	1.0 meter	500 meters	R6,44	R3 220,00
VARD161610	16mm x 1.6 l/h	1.0 meter	500 meters	R6,44	R3 220,00
VARD162110	16mm x 2.1 l/h	1.0 meter	500 meters	R6,44	R3 220,00
VARD163410	16mm x 3.4 l/h	1.0 meter	500 meters	R6,44	R3,220,00

DIMENSIONS

PACKAGING INFO:

Weight:

22.4KG per coil

Dimensions per coil:

57x57x35cm



MACADAMIA
VARDIT160910



VARDIT
16MM FLAT DRIPPER
PRESSURE COMPENSATING
LIGHT 0.6MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 2.5bar

Code	Diameter x Dis-charge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VARDL161203	16mm x 1.2 l/h	0.3 meter	500 meters	R9,15	R4 575,00
VARDL161603	16mm x 1.6 l/h	0.3 meter	500 meters	R9,15	R4 575,00
VARDL162103	16mm x 2.1 l/h	0.3 meter	500 meters	R9,15	R4 575,00
VARDL163403	16mm x 3.4 l/h	0.3 meter	500 meters	R9,15	R4 575,00
VARDL161204	16mm x 1.2 l/h	0.4 meter	500 meters	R7,83	R3 914,00
VARDL161604	16mm x 1.6 l/h	0.4 meter	500 meters	R7,83	R3 914,00
VARDL162104	16mm x 2.1 l/h	0.4 meter	500 meters	R7,83	R3 914,00
VARDL163404	16mm x 3.4 l/h	0.4 meter	500 meters	R7,83	R3 914,00
VARDL161205	16mm x 1.2 l/h	0.5 meter	500 meters	R6,62	R3 308,00
VARDL161605	16mm x 1.6 l/h	0.5 meter	500 meters	R6,62	R3 308,00
VARDL162105	16mm x 2.1 l/h	0.5 meter	500 meters	R6,62	R3 308,00
VARDL163405	16mm x 3.4 l/h	0.5 meter	500 meters	R6,62	R3 308,00
VARDL161206	16mm x 1.2 l/h	0.6 meter	500 meters	R6,28	R3 142,00
VARDL161606	16mm x 1.6 l/h	0.6 meter	500 meters	R6,28	R3 142,00
VARDL162106	16mm x 2.1 l/h	0.6 meter	500 meters	R6,28	R3 142,00
VARDL163406	16mm x 3.4 l/h	0.6 meter	500 meters	R6,28	R3 142,00

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VARDIT
16MM FLAT DRIPPER
PRESSURE COMPENSATING
LIGHT 0.6MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 2.5bar

Code	Diameter x Dis-charge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
VARDL1612075	16mm x 1.2 l/h	0.75 meter	500 meters	R5,84	R2 922,00
VARDL1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R5,84	R2 922,00
VARDL1621075	16mm x 2.1 l/h	0.75 meter	500 meters	R5,84	R2 922,00
VARDL1634075	16mm x 3.4 l/h	0.75 meter	500 meters	R5,84	R2 922,00
VARDL161210	16mm x 1.2 l/h	1.0 meter	500 meters	R5,18	R2 591,00
VARDL161610	16mm x 1.6 l/h	1.0 meter	500 meters	R5,18	R2 591,00
VARDL162110	16mm x 2.1 l/h	1.0 meter	500 meters	R5,18	R2 591,00
VARDL163410	16mm x 3.4 l/h	1.0 meter	500 meters	R5,18	R2 591,00

DIMENSIONS

PACKAGING INFO:

Weight:

15.2KG per coil

Dimensions per coil:

45x45x35cm





LIN
12MM FLAT DRIPPER
NON-COMPENSATING
0.9MM WALL THICKNESS
Nominal Flowrate @ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LIN120803	12mm x 0.8 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN121003	12mm x 1.0 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN121203	12mm x 1.2 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN121603	12mm x 1.6 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN122003	12mm x 2.0 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN124003	12mm x 4.0 l/h	0.3 meter	500 meters	R4,39	R2 197,00
LIN120804	12mm x 0.8 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN121004	12mm x 1.0 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN121204	12mm x 1.2 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN121604	12mm x 1.6 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN122004	12mm x 2.0 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN124004	12mm x 4.0 l/h	0.4 meter	500 meters	R4,07	R2 036,00
LIN120805	12mm x 0.8 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN121005	12mm x 1.0 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN121205	12mm x 1.2 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN121605	12mm x 1.6 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN122005	12mm x 2.0 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN124005	12mm x 4.0 l/h	0.5 meter	500 meters	R3,75	R1 876,00
LIN120806	12mm x 0.8 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN121006	12mm x 1.0 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN121206	12mm x 1.2 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN121606	12mm x 1.6 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN122006	12mm x 2.0 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN124006	12mm x 4.0 l/h	0.6 meter	500 meters	R3,64	R1 822,00
LIN1208075	12mm x 0.8 l/h	0.75 meter	500 meters	R3,54	R1 768,00
LIN121075	12mm x 1.0 l/h	0.75 meter	500 meters	R3,54	R1 768,00
LIN1212075	12mm x 1.2 l/h	0.75 meter	500 meters	R3,54	R1 768,00
LIN1216075	12mm x 1.6 l/h	0.75 meter	500 meters	R3,54	R1 768,00
LIN1220075	12mm x 2.0 l/h	0.75 meter	500 meters	R3,54	R1 768,00
LIN1240075	12mm x 4.0 l/h	0.75 meter	500 meters	R3,54	R1 768,00

Multi-Purpose Integral Dripper
 Versatile –Seasonal or multiseasonal use, according to dripline specifications.
 Light flat integral dripper
 Large clog-resistant inlet filter
 Short and wide labyrinth with turbulent flow pattern - prevents particle settling

Applications
 Row crops
 Landscaping
 Greenhouses
 Vegetables
 Sugarcane

LIN120810	12mm x 0.8 l/h	1.0 meter	500 meters	R3,32	R1 661,00
LIN121010	12mm x 1.0 l/h	1.0 meter	500 meters		
LIN121210	12mm x 1.2 l/h	1.0 meter	500 meters	R3,32	R1 661,00
LIN121610	12mm x 1.6 l/h	1.0 meter	500 meters	R3,32	R1 661,00
LIN122010	12mm x 2.0 l/h	1.0 meter	500 meters	R3,32	R1 661,00
LIN124010	12mm x 4.0 l/h	1.0 meter	500 meters	R3,32	R1 661,00

DIMENSIONS & PACKAGING INFO:

Weight: 17.1 KG per coil

Dimensions per coil: 45x45x35cm



LIN

**12MM FLAT DRIPPER
NON-COMPENSATING
LIGHT 0.6MM WALL THICKNESS**

Nominal Flowrate @ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LINL120803	12mm x 0.8 l/h	0.3 meter	500 meters	R3,54	R1 768,00
LINL121203	12mm x 1.2 l/h	0.3 meter	500 meters	R3,54	R1 768,00
LINL121603	12mm x 1.6 l/h	0.3 meter	500 meters	R3,54	R1 768,00
LINL122003	12mm x 2.0 l/h	0.3 meter	500 meters	R3,54	R1 768,00
LINL124003	12mm x 4.0 l/h	0.3 meter	500 meters	R3,54	R1 768,00
LINL120804	12mm x 0.8 l/h	0.4 meter	500 meters	R3,32	R1 661,00
LINL121204	12mm x 1.2 l/h	0.4 meter	500 meters	R3,32	R1 661,00
LINL121604	12mm x 1.6 l/h	0.4 meter	500 meters	R3,32	R1 661,00
LINL122004	12mm x 2.0 l/h	0.4 meter	500 meters	R3,32	R1 661,00
LINL124004	12mm x 4.0 l/h	0.4 meter	500 meters	R3,32	R1 661,00
LINL120805	12mm x 0.8 l/h	0.5 meter	500 meters	R3,11	R1 554,00
LINL121205	12mm x 1.2 l/h	0.5 meter	500 meters	R3,11	R1 554,00
LINL121605	12mm x 1.6 l/h	0.5 meter	500 meters	R3,11	R1 554,00
LINL122005	12mm x 2.0 l/h	0.5 meter	500 meters	R3,11	R1 554,00
LINL124005	12mm x 4.0 l/h	0.5 meter	500 meters	R3,11	R1 554,00
LINL120806	12mm x 0.8 l/h	0.6 meter	500 meters	R2,89	R1 447,00
LINL121206	12mm x 1.2 l/h	0.6 meter	500 meters	R2,89	R1 447,00
LINL121606	12mm x 1.6 l/h	0.6 meter	500 meters	R2,89	R1 447,00
LINL122006	12mm x 2.0 l/h	0.6 meter	500 meters	R2,89	R1 447,00
LINL124006	12mm x 4.0 l/h	0.6 meter	500 meters	R2,89	R1 447,00
LINL1208075	12mm x 0.8 l/h	0.75 meter	500 meters	R2,79	R1 393,00
LINL1212075	12mm x 1.2 l/h	0.75 meter	500 meters	R2,79	R1 393,00
LINL1216075	12mm x 1.6 l/h	0.75 meter	500 meters	R2,79	R1 393,00
LINL1220075	12mm x 2.0 l/h	0.75 meter	500 meters	R2,79	R1 393,00
LINL1240075	12mm x 4.0 l/h	0.75 meter	500 meters	R2,79	R1 393,00
LINL120810	12mm x 0.8 l/h	1.0 meter	500 meters	R2,74	R1 372,00
LINL121210	12mm x 1.2 l/h	1.0 meter	500 meters	R2,74	R1 372,00
LINL121610	12mm x 1.6 l/h	1.0 meter	500 meters	R2,74	R1 372,00
LINL122010	12mm x 2.0 l/h	1.0 meter	500 meters	R2,74	R1 372,00
LINL124010	12mm x 4.0 l/h	1.0 meter	500 meters	R2,74	R1 372,00

DIMENSIONS & PACKAGING INFO:
Weight: 12.5 KG per coil
Dimensions per coil: 45x45x35cm





LIN

16MM FLAT DRIPPER
NON- COMPENSATING
0.9MM WALL THICKNESS
Nominal Flowrate @ 1 bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LIN160803	16mm x 0.8 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN161003	16mm x 1.0 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN161203	16mm x 1.2 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN161603	16mm x 1.6 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN162003	16mm x 2.0 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN164003	16mm x 4.0 l/h	0.3 meter	500 meters	R5,25	R2 625,00
LIN160804	16mm x 0.8 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN161004	16mm x 1.0 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN161204	16mm x 1.2 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN161604	16mm x 1.6 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN162004	16mm x 2.0 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN164004	16mm x 4.0 l/h	0.4 meter	500 meters	R4,82	R2 411,00
LIN160805	16mm x 0.8 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN161005	16mm x 1.0 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN161205	16mm x 1.2 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN161605	16mm x 1.6 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN162005	16mm x 2.0 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN164005	16mm x 4.0 l/h	0.5 meter	500 meters	R4,49	R2 245,00
LIN160806	16mm x 0.8 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN161006	16mm x 1.0 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN161206	16mm x 1.2 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN161606	16mm x 1.6 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN162006	16mm x 2.0 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN164006	16mm x 4.0 l/h	0.6 meter	500 meters	R4,28	R2 138,00
LIN1608075	16mm x 0.8 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN1610075	16mm x 1.0 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN1612075	16mm x 1.2 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN1620075	16mm x 2.0 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN1640075	16mm x 4.0 l/h	0.75 meter	500 meters	R4,12	R2 058,00
LIN160810	16mm x 0.8 l/h	1.0 meter	500 meters	R3,86	R1 929,00
LIN161010	16mm x 1.0 l/h	1.0 meter	500 meters	R3,86	R1 929,00
LIN161210	16mm x 1.2 l/h	1.0 meter	500 meters	R3,86	R1 929,00
LIN161610	16mm x 1.6 l/h	1.0 meter	500 meters	R3,86	R1 929,00
LIN162010	16mm x 2.0 l/h	1.0 meter	500 meters	R3,86	R1 929,00
LIN164010	16mm x 4.0 l/h	1.0 meter	500 meters	R3,86	R1 929,00



LIN
16MM FLAT Dripper
NON- COMPENSATING
LIGHT 0.6MM WALL THICKNESS
Nominal Flowrate @ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LINL160803	16mm x 0.8 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL161003	16mm x 1.0 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL161203	16mm x 1.2 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL161603	16mm x 1.6 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL162003	16mm x 2.0 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL164003	16mm x 4.0 l/h	0.3 meter	500 meters	R4,50	R2 250,00
LINL160804	16mm x 0.8 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL161004	16mm x 1.0 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL161204	16mm x 1.2 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL161604	16mm x 1.6 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL162004	16mm x 2.0 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL164004	16mm x 4.0 l/h	0.4 meter	500 meters	R3,90	R1 950,00
LINL160805	16mm x 0.8 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL161005	16mm x 1.0 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL161205	16mm x 1.2 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL161605	16mm x 1.6 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL162005	16mm x 2.0 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL164005	16mm x 4.0 l/h	0.5 meter	500 meters	R3,64	R1 822,00
LINL160806	16mm x 0.8 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL161006	16mm x 1.0 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL161206	16mm x 1.2 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL161606	16mm x 1.6 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL162006	16mm x 2.0 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL164006	16mm x 4.0 l/h	0.6 meter	500 meters	R3,37	R1 683,00
LINL1608075	16mm x 0.8 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL1610075	16mm x 1.0 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL1612075	16mm x 1.2 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL1620075	16mm x 2.0 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL1640075	16mm x 4.0 l/h	0.75 meter	500 meters	R3,21	R1 607,00
LINL160810	16mm x 0.8 l/h	1.0 meter	500 meters	R2,92	R1 458,00
LINL161010	16mm x 1.0 l/h	1.0 meter	500 meters	R2,92	R1 458,00
LINL161210	16mm x 1.2 l/h	1.0 meter	500 meters	R2,92	R1 458,00
LINL161610	16mm x 1.6 l/h	1.0 meter	500 meters	R2,92	R1 458,00
LINL162010	16mm x 2.0 l/h	1.0 meter	500 meters	R2,92	R1 458,00
LINL164010	16mm x 4.0 l/h	1.0 meter	500 meters	R2,92	R1 458,00



LIN
16MM FLAT DRIPPER
NON-COMPENSATING
LIGHT 0.4MM WALL THICKNESS
Nominal Flowrate@ 1bar pressure

Code	Diameter x Dis-charge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LINL04160803800	16mm x 0.8 l/h	0.3 meter	800 meters	R2,93	R2 347,00
LINL04161203800	16mm x 1.2 l/h	0.3 meter	800 meters	R2,93	R2 347,00
LINL04161603800	16mm x 1.6 l/h	0.3 meter	800 meters	R2,93	R2 347,00
LINL04162003800	16mm x 2.0 l/h	0.3 meter	800 meters	R2,93	R2 347,00
LINL04164003800	16mm x 4.0 l/h	0.3 meter	800 meters	R2,93	R2 347,00
LINL04160804800	16mm x 0.8 l/h	0.4 meter	800 meters	R2,79	R2 234,00
LINL04161204800	16mm x 1.2 l/h	0.4 meter	800 meters	R2,79	R2 234,00
LINL04161604800	16mm x 1.6 l/h	0.4 meter	800 meters	R2,79	R2 234,00
LINL04162004800	16mm x 2.0 l/h	0.4 meter	800 meters	R2,79	R2 234,00
LINL04164004800	16mm x 4.0 l/h	0.4 meter	800 meters	R2,79	R2 234,00
LINL04160805800	16mm x 0.8 l/h	0.5 meter	800 meters	R2,72	R2 175,00
LINL04161205800	16mm x 1.2 l/h	0.5 meter	800 meters	R2,72	R2 175,00
LINL04161605800	16mm x 1.6 l/h	0.5 meter	800 meters	R2,72	R2 175,00
LINL04162005800	16mm x 2.0 l/h	0.5 meter	800 meters	R2,72	R2 175,00
LINL04164005800	16mm x 4.0 l/h	0.5 meter	800 meters	R2,72	R2 175,00
LINL04160806800	16mm x 0.8 l/h	0.6 meter	800 meters	R2,65	R2 122,00
LINL04161206800	16mm x 1.2 l/h	0.6 meter	800 meters	R2,65	R2 122,00
LINL04161606800	16mm x 1.6 l/h	0.6 meter	800 meters	R2,65	R2 122,00
LINL04162006800	16mm x 2.0 l/h	0.6 meter	800 meters	R2,65	R2 122,00
LINL04164006800	16mm x 4.0 l/h	0.6 meter	800 meters	R2,65	R2 122,00
LINL041608075800	16mm x 0.8 l/h	0.75 meter	800 meters	R2,60	R2 079,00
LINL041612075800	16mm x 1.2 l/h	0.75 meter	800 meters	R2,50	R2 079,00
LINL041616075800	16mm x 1.6 l/h	0.75 meter	800 meters	R2,60	R2 079,00
LINL041620075800	16mm x 2.0 l/h	0.75 meter	800 meters	R2,60	R2 079,00
LINL041640075800	16mm x 4.0 l/h	0.75 meter	800 meters	R2,60	R2 079,00
LINL04160810800	16mm x 0.8 l/h	1.0 meter	800 meters	R2,54	R2 031,00
LINL04161210800	16mm x 1.2 l/h	1.0 meter	800 meters	R2,54	R2 031,00
LINL04161610800	16mm x 1.6 l/h	1.0 meter	800 meters	R2,54	R2 031,00
LINL04162010800	16mm x 2.0 l/h	1.0 meter	800 meters	R2,54	R2 031,00
LINL04164010800	16mm x 4.0 l/h	1.0 meter	800 meters	R2,54	R2 031,00



LIN
20MM FLAT Dripper
NON-COMPENSATING
0.9MM WALL THICKNESS
Nominal Flowrate@ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
LIN200803	20mm x 0.8 l/h	0.3 meter	400 meters	R6,91	R2 765,00
LIN201203	20mm x 1.2 l/h	0.3 meter	400 meters	R6,91	R2 765,00
LIN201603	20mm x 1.6 l/h	0.3 meter	400 meters	R6,91	R2 765,00
LIN202003	20mm x 2.0 l/h	0.3 meter	400 meters	R6,91	R2 765,00
LIN204003	20mm x 4.0 l/h	0.3 meter	400 meters	R6,91	R2 765,00
LIN200804	20mm x 0.8 l/h	0.4 meter	400 meters	R5,88	R2 352,00
LIN201204	20mm x 1.2 l/h	0.4 meter	400 meters	R5,88	R2 352,00
LIN201604	20mm x 1.6 l/h	0.4 meter	400 meters	R5,88	R2 352,00
LIN202004	20mm x 2.0 l/h	0.4 meter	400 meters	R5,88	R2 352,00
LIN204004	20mm x 4.0 l/h	0.4 meter	400 meters	R5,88	R2 352,00
LIN200805	20mm x 0.8 l/h	0.5 meter	400 meters	R5,68	R2 272,00
LIN201205	20mm x 1.2 l/h	0.5 meter	400 meters	R5,68	R2 272,00
LIN201605	20mm x 1.6 l/h	0.5 meter	400 meters	R5,68	R2 272,00
LIN202005	20mm x 2.0 l/h	0.5 meter	400 meters	R5,68	R2 272,00
LIN204005	20mm x 4.0 l/h	0.5 meter	400 meters	R5,68	R2 272,00
LIN200806	20mm x 0.8 l/h	0.6 meter	400 meters	R5,37	R2 149,00
LIN201206	20mm x 1.2 l/h	0.6 meter	400 meters	R5,37	R2 149,00
LIN201606	20mm x 1.6 l/h	0.6 meter	400 meters	R5,37	R2 149,00
LIN202006	20mm x 2.0 l/h	0.6 meter	400 meters	R5,37	R2 149,00
LIN204006	20mm x 4.0 l/h	0.6 meter	400 meters	R5,37	R2 149,00
LIN2008075	20mm x 0.8 l/h	0.75 meter	400 meters	R4,96	R1 983,00
LIN2012075	20mm x 1.2 l/h	0.75 meter	400 meters	R4,96	R1 983,00
LIN2016075	20mm x 1.6 l/h	0.75 meter	400 meters	R4,96	R1 983,00
LIN2020075	20mm x 2.0 l/h	0.75 meter	400 meters	R4,96	R1 983,00
LIN2040075	20mm x 4.0 l/h	0.75 meter	400 meters	R4,96	R1 983,00
LIN200810	20mm x 0.8 l/h	1.0 meter	400 meters	R4,66	R1 865,00
LIN201210	20mm x 1.2 l/h	1.0 meter	400 meters	R4,66	R1 865,00
LIN201610	20mm x 1.6 l/h	1.0 meter	400 meters	R4,66	R1 865,00
LIN202010	20mm x 2.0 l/h	1.0 meter	400 meters	R4,66	R1 865,00
LIN204010	20mm x 4.0 l/h	1.0 meter	400 meters	R4,66	R1 865,00

DIMENSIONS & PACKAGING INFO:

Weight: 22 KG per coil

Dimensions per coil: 57x57x35cm





ADI
16MM CYLINDRICAL DRIPPER
PRESSURE COMPENSATING
1.0MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
ADI161603	16mm x 1.6 l/h	0.3 meter	500 meters	R11,57	R5 783,00
ADI162203	16mm x 2.2 l/h	0.3 meter	500 meters	R11,57	R5 783,00
ADI163503	16mm x 3.5 l/h	0.3 meter	500 meters	R11,57	R5 783,00
ADI161604	16mm x 1.6 l/h	0.4 meter	500 meters	R10,09	R5 044,00
ADI162204	16mm x 2.2 l/h	0.4 meter	500 meters	R10,09	R5 044,00
ADI163504	16mm x 3.5 l/h	0.4 meter	500 meters	R10,09	R5 044,00
ADI161605	16mm x 1.6 l/h	0.5 meter	500 meters	R9,26	R4 631,00
ADI162205	16mm x 2.2 l/h	0.5 meter	500 meters	R9,26	R4 631,00
ADI163505	16mm x 3.5 l/h	0.5 meter	500 meters	R9,26	R4 631,00
ADI161606	16mm x 1.6 l/h	0.6 meter	500 meters	R8,67	R4 333,00
ADI162206	16mm x 2.2 l/h	0.6 meter	500 meters	R8,67	R4 333,00
ADI163506	16mm x 3.5 l/h	0.6 meter	500 meters	R8,67	R4 333,00
ADI1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R7,83	R3 914,00
ADI1622075	16mm x 2.2 l/h	0.75 meter	500 meters	R7,83	R3 914,00
ADI1635075	16mm x 3.5 l/h	0.75 meter	500 meters	R7,83	R3 914,00
ADI161610	16mm x 1.6 l/h	1.0 meter	500 meters	R6,60	R3 302,00
ADI162210	16mm x 2.2 l/h	1.0 meter	500 meters	R6,60	R3 302,00
ADI163510	16mm x 3.5 l/h	1.0 meter	500 meters	R6,60	R3 302,00

Features

- The ultimate cylindrical PC dripper for agriculture
- Everlasting reliability
- Unique and accurate pressure-compensating labyrinth mechanism
- Wide water passages with turbulent flow pattern
- Large Inlet filter area – Up to 10 times larger than any other dripper
- Dual inlet filter for various water sources
- Excellent for effluent reuse
- Highly clog-resistant
 - Unique PC Mechanism
 - Unique and accurate pressurecompensating labyrinth mechanism.

DIMENSIONS & PACKAGING INFO:
 Weight: 27.7 KG per coil
 Dimensions per coil: 90x90x30cm





ADI
16MM CYLINDRICAL DRIPPER
PRESSURE COMPENSATING
LIGHT 0.7MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
ADIL161603	16mm x 1.6 l/h	0.3 meter	500 meters	R11,47	R5 733,00
ADIL162203	16mm x 2.2 l/h	0.3 meter	500 meters	R11,47	R5 733,00
ADIL163503	16mm x 3.5 l/h	0.3 meter	500 meters	R11,47	R5 733,00
ADIL161604	16mm x 1.6 l/h	0.4 meter	500 meters	R9,37	R4 686,00
ADIL162204	16mm x 2.2 l/h	0.4 meter	500 meters	R9,37	R4 686,00
ADIL163504	16mm x 3.5 l/h	0.4 meter	500 meters	R9,37	R4 686,00
ADIL161605	16mm x 1.6 l/h	0.5 meter	500 meters	R8,12	R4 058,00
ADIL162205	16mm x 2.2 l/h	0.5 meter	500 meters	R8,12	R4 058,00
ADIL163505	16mm x 3.5 l/h	0.5 meter	500 meters	R8,12	R4 058,00
ADIL161606	16mm x 1.6 l/h	0.6 meter	500 meters	R7,30	R3 650,00
ADIL162206	16mm x 2.2 l/h	0.6 meter	500 meters	R7,30	R3 650,00
ADIL163506	16mm x 3.5 l/h	0.6 meter	500 meters	R7,30	R3 650,00
ADIL1616075	16mm x 1.6 l/h	0.75 meter	500 meters	R6,44	R3 220,00
ADIL1622075	16mm x 2.2 l/h	0.75 meter	500 meters	R6,44	R3 220,00
ADIL1635075	16mm x 3.5 l/h	0.75 meter	500 meters	R6,44	R3 220,00
ADIL161610	16mm x 1.6 l/h	1.0 meter	500 meters	R5,62	R2 812,00
ADIL162210	16mm x 2.2 l/h	1.0 meter	500 meters	R5,62	R2 812,00
ADIL163510	16mm x 3.5 l/h	1.0 meter	500 meters	R5,62	R2,812,00

DIMENSIONS & PACKAGING INFO:
 Weight: 20.6 KG per coil
 Dimensions per coil: 90x90x30cm

Applications
 » Row crops
 » Orchards
 » Landscaping
 » Vegetables
 » Gardening



**AGRIPLAS REGULAR DRIP
12MM CYLINDRICAL DRIPPER
NON-COMPENSATING
1.0MM WALL THICKNESS**

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
RD121003	12mm x 1.0 l/h	0.3 meter	500 meters	R5,64	R2 818,00
RD122003	12mm x 2.0 l/h	0.3 meter	500 meters	R5,64	R2 818,00
RD121004	12mm x 1.0 l/h	0.4 meter	500 meters	R5,15	R2 576,00
RD122004	12mm x 2.0 l/h	0.4 meter	500 meters	R5,15	R2 576,00
RD121005	12mm x 1.0 l/h	0.5 meter	500 meters	R4,92	R2 459,00
RD122005	12mm x 2.0 l/h	0.5 meter	500 meters	R4,92	R2 459,00
RD121006	12mm x 1.0 l/h	0.6 meter	500 meters	R4,63	R2 316,00
RD122006	12mm x 2.0 l/h	0.6 meter	500 meters	R4,63	R2 316,00
RD1210075	12mm x 1.0 l/h	0.75 meter	500 meters	R4,31	R2 156,00
RD1220075	12mm x 2.0 l/h	0.75 meter	500 meters	R4,31	R2 156,00
RD121010	12mm x 1.0 l/h	1.0 meter	500 meters	R4,15	R2 073,00
RD122010	12mm x 2.0 l/h	1.0 meter	500 meters	R4,15	R2 073,00

DIMENSIONS & PACKAGING INFO:
Weight: 19.3 KG per coil
Dimensions per coil: 90x90x30cm

**AGRIPLAS REGULAR LIGHT DRIP
12MM CYLINDRICAL DRIPPER
NON-COMPENSATING
LIGHT 0.65MM WALL THICKNESS**

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
RDL121003	12mm x 1.0 l/h	0.3 meter	500 meters	R4,47	R2 233,00
RDL122203	12mm x 2.2 l/h	0.3 meter	500 meters	R4,47	R2 233,00
RDL121004	12mm x 1.0 l/h	0.4 meter	500 meters	R3,83	R1 914,00
RDL122204	12mm x 2.2 l/h	0.4 meter	500 meters	R3,83	R1 914,00
RDL121005	12mm x 1.0 l/h	0.5 meter	500 meters	R3,56	R1 781,00
RDL122205	12mm x 2.2 l/h	0.5 meter	500 meters	R3,56	R1 781,00
RDL121006	12mm x 1.0 l/h	0.6 meter	500 meters	R3,45	R1 726,00
RDL122206	12mm x 2.2 l/h	0.6 meter	500 meters	R3,45	R1 726,00
RDL1210075	12mm x 1.0 l/h	0.75 meter	500 meters	R3,37	R1 687,00
RDL1222075	12mm x 2.2 l/h	0.75 meter	500 meters	R3,37	R1 687,00
RDL121010	12mm x 1.0 l/h	1.0 meter	500 meters	R3,20	R1 599,00
RDL122210	12mm x 2.2 l/h	1.0 meter	500 meters	R3,20	R1 599,00

DIMENSIONS & PACKAGING INFO:
Weight: 13 KG per coil
Dimensions per coil: 90x90x30cm





IDIT
16MM CYLINDRICAL DRIPPER
NON-COMPENSATING
1.0MM WALL THICKNESS
Nominal Flowrate @ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
IDIT161403	16mm x 1.4 l/h	0.3 meter	500 meters	R6,55	R3 275,00
IDIT162103	16mm x 2.1 l/h	0.3 meter	500 meters	R6,55	R3 275,00
IDIT163103	16mm x 3.1 l/h	0.3 meter	500 meters	R6,55	R3 275,00
IDIT161404	16mm x 1.4 l/h	0.4 meter	500 meters	R6,24	R3 120,00
IDIT162104	16mm x 2.1 l/h	0.4 meter	500 meters	R6,24	R3 120,00
IDIT163104	16mm x 3.1 l/h	0.4 meter	500 meters	R6,24	R3 120,00
IDIT161405	16mm x 1.4 l/h	0.5 meter	500 meters	R5,73	R2 867,00
IDIT162105	16mm x 2.1 l/h	0.5 meter	500 meters	R5,73	R2 867,00
IDIT163105	16mm x 3.1 l/h	0.5 meter	500 meters	R5,73	R2 867,00
IDIT161406	16mm x 1.4 l/h	0.6 meter	500 meters	R5,53	R2 763,00
IDIT162106	16mm x 2.1 l/h	0.6 meter	500 meters	R5,53	R2 763,00
IDIT163106	16mm x 3.1 l/h	0.6 meter	500 meters	R5,53	R2 763,00
IDIT1614075	16mm x 1.4 l/h	0.75 meter	500 meters	R5,04	R2 520,00
IDIT1621075	16mm x 2.1 l/h	0.75 meter	500 meters	R5,04	R2 520,00
IDIT1631075	16mm x 3.1 l/h	0.75 meter	500 meters	R5,04	R2 520,00
IDIT161410	16mm x 1.4 l/h	1.0 meter	500 meters	R4,96	R2 481,00
IDIT162110	16mm x 2.1 l/h	1.0 meter	500 meters	R4,96	R2 481,00
IDIT163110	16mm x 3.1 l/h	1.0 meter	500 meters	R4,96	R2 481,00



Heavy-Duty Integral Dripper
Extremely durable dripper with
dual inlet filter for best clog resistance
High performance with a wide variety of crops
Extremely durable under harsh field conditions
Turbulent water flow pattern
Highly clog-resistant inlet filter - ensures clean
and continuous flow
Suitable for varying water quality

Applications

- » Row crops
- » Orchards
- » Landscaping
- » Vineyards
- » Vegetables
- » Gardening

DIMENSIONS & PACKAGING INFO:
Weight: 27.3 KG per coil
Dimensions per coil: 90x90x30cm



IDIT
16MM CYLINDRICAL DRIPPER
NON-COMPENSATING
LIGHT 0.7MM WALL THICKNESS
Nominal Flowrate @ 1bar pressure

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
IDITL161403	16mm x 1.4 l/h	0.3 meter	500 meters	R5,81	R2 906,00
IDITL162303	16mm x 2.3 l/h	0.3 meter	500 meters	R5,81	R2 906,00
IDITL163103	16mm x 3.1 l/h	0.3 meter	500 meters	R5,81	R2 906,00
IDITL161404	16mm x 1.4 l/h	0.4 meter	500 meters	R5,01	R2 504,00
IDITL162304	16mm x 2.3 l/h	0.4 meter	500 meters	R5,01	R2 504,00
IDITL163104	16mm x 3.1 l/h	0.4 meter	500 meters	R5,01	R2 504,00
IDITL161405	16mm x 1.4 l/h	0.5 meter	500 meters	R4,88	R2 442,00
IDITL162305	16mm x 2.3 l/h	0.5 meter	500 meters	R4,88	R2 442,00
IDITL163105	16mm x 3.1 l/h	0.5 meter	500 meters	R4,88	R2 442,00
IDITL161406	16mm x 1.4 l/h	0.6 meter	500 meters	R4,42	R2 212,00
IDITL162306	16mm x 2.3 l/h	0.6 meter	500 meters	R4,42	R2 212,00
IDITL163106	16mm x 3.1 l/h	0.6 meter	500 meters	R4,42	R2 212,00
IDITL1614075	16mm x 1.4 l/h	0.75 meter	500 meters	R4,37	R2 183,00
IDITL1623075	16mm x 2.3 l/h	0.75 meter	500 meters	R4,37	R2 183,00
IDITL1631075	16mm x 3.1 l/h	0.75 meter	500 meters	R4,37	R2 183,00
IDITL161410	16mm x 1.4 l/h	1.0 meter	500 meters	R3,96	R1 980,00
IDITL162310	16mm x 2.3 l/h	1.0 meter	500 meters	R3,96	R1 980,00
IDITL163110	16mm x 3.1 l/h	1.0 meter	500 meters	R3,96	R1 980,00

DIMENSIONS & PACKAGING INFO:
Weight: 20.3 KG per coil
Dimensions per coil: 90x90x30cm





ADI LANDSCAPE
16MM CYLINDRICAL BROWN DRIP LINE
PRESSURE COMPENSATING
1.2MM WALL THICKNESS
WORKING PRESSURE RANGE 1 - 3.5bar

Code	Diameter x Discharge	Dripper Spacing	Standard Coil Length	Est Price per metre	Price per coil
ADI161603100(1.2)	16mm x 1.6 l/h	0.3 meter	100 meters	R14,84	R1 484,00
ADI161604100(1.2)	16mm x 1.6 l/h	0.4 meter	100 meters	R13,68	R1 368,00
ADI161605100(1.2)	16mm x 1.6 l/h	0.5 meter	100 meters	R11,58	R1 158,00
ADI162203100(1.2)	16mm x 2.2 l/h	0.3 meter	100 meters	R14,84	R1 484,00
ADI162204100(1.2)	16mm x 2.2 l/h	0.4 meter	100 meters	R13,68	R1 368,00
ADI162205100(1.2)	16mm x 2.2 l/h	0.5 meter	100 meters	R11,58	R1 158,00

DIMENSIONS & PACKAGING INFO:

Weight: 6 KG per coil
Dimensions per coil: 56x56x15cm



BLANCO PIPE
Standard extension pipe

BLAN12100	12mm	100 meters	R356.00
BLAN12500	12mm	500 meters	R1,585.00
BLAN16100	16mm	100 meters	R456.00
BLAN16500	16mm	500 meters	R2,279.00
BLAN17100	17mm	100 meters	R515.00
BLAN17400	17mm	400 meters	R2,110.00
BLAN20100	20mm	100 meters	R562.00
BLAN20300	20mm	300 meters	R1,686.00

DIMENSIONS & PACKAGING INFO: 12mm
100m Weight: 3.5 KG per coil
500m Weight: 17 KG per coil
Dimensions per coil: 100m - 56x56x15
Dimensions per coil: 500m - 56x50x15

DIMENSIONS & PACKAGING INFO: 20mm
100m Weight: 5.2KG per coil
500m Weight: 15.2 KG per coil
Dimensions per coil: 100m - 56x56x18
Dimensions per coil: 500m - 90x90x30

DIMENSIONS & PACKAGING INFO: 17mm
100m Weight: 5 KG per coil
500m Weight: 20 KG per coil
Dimensions per coil: 100m - 56x56x18
Dimensions per coil: 400m - 90x90x30

DIMENSIONS & PACKAGING INFO: 16mm
100m Weight: 4.6 KG per coil
500m Weight: 22.5 KG per coil
Dimensions per coil: 100m - 56x56x18
Dimensions per coil: 500m - 90x90x30



MINILIN
16MM DRIP TAPE
NON-COMPENSATING
SEAMLESS THIN-WALLED DRIPPER LINE:
DISCHARGE OF 334 l/h per 100m (0.3m drip spacing)
DISCHARGE OF 500 l/h per 100m (0.2m drip spacing)

MINILIN1603	6 mil	0.15 wall thickness	1.0 l/h	0.3 meter	3000 meters	R1,00	R3 000,00
MINILIN1803	8 mil	0.20 wall thickness	1.0 l/h	0.3 meter	2000 meters	R1,25	R2 500,00

Miniature Cost-Effective Dripper
Compact and efficient, for
light tubes up to 0.4 mm wall
thickness.



Features

- Optimal choice for seasonal use
- Cost-effective dripper
- Compact and efficient, for light tubes up to 0.4 mm wall thickness
- Short, wide labyrinth induces a turbulent flow - prevents particle settling
- Large inlet filter, high clog-resistance

OPERATING PRESSURE RANGE:

6 mil (0.15mm)	0.5 - 1.2 bar
8 mil (0.20mm)	0.5 - 1.5 bar

Applications

- » Row crops
- » Landscaping
- » Greenhouses
- » Vegetables
- » Sugarcane



MINILIN TAPE FITTINGS

16MM DRIP TAPE

	90941600002	Ring Connector 16mm x 16mm	16mm	R4,95
	90941600004	Start Connector 16mm ring	16mm	R5,68
	91700000001	Seal for Start Connector	16mm	R2,81
	90941600003	Ring Connector 16mmx-16mm barb	16mm	R5,57
	HL16	Driptape Ring End Line 16mm	16mm	R4,89

	101001157	Pro Grip 5/8 Tape Coupling	16 X 16mm	R12,67
	101041880	Pro Grip Start Connector 5/8 Tape x 450 Barb	16mm	R7,42
	101041881	Pro Grip 5/8 Tape x 540 Barb	16mm	R9,54

DRIP LINE ACCESSORIES

12-20MM DRIP LINE

HEAD CONNECTORS

HC12	12mm head connector	R2,15
HC16	16mm head connector	R2,43
HC17	17mm head connector	R4,72
HC20	20mm head connector	R4,58
101001886	Universal Gasket	R2,98



INSERT FITTINGS



INSC12	12mm short coupling	R0,80
INSC16	16mm short coupling	R0,80
INSC16/12	Reducing short coupling	R0,80
INSCL12	12mm long coupling	R1,42
INSCL16	16mm long coupling	R1,82
INSCL17	17mm long coupling	R1,93
INSCL20	20mm long coupling	R3,54
INSCL16/12	16/12mm long reducing	R4,27
INSCL17/16	17/16mm long reducing	R5,29
INSCL20/16	20/16mm long reducing	R4,33
INSCL20/17	20/17mm long reducing	R6,69
INSEL12	12mm elbow long insert	R3,06
INSEL16	16mm elbow long insert	R3,36
INSEL17	17mm elbow Long Insert	R12,25
INSEL20	20mm elbow long insert	R4,97
91901717001	17mm elbow long insert Metzer	R5,06
INSTL12	12x12x12 long insert T	R3,53
INSTL16	16x16x16 long insert T	R3,81
INSTL17	17x17x17 long insert T	R15,20
91801717171	17x17x17 long insert T Metzer	R6,07
INSTL20	20x20x20 long insert T	R4,97
INSTL16/12	16x12x16 reducing T	R5,68

DRIP LINE ACCESSORIES

12-20MM DRIP LINE

OTHER

6424040620	Barb Connector 17mm x 1/2" Male	R14,74	
6424040610	Barb Connector 16mm x 1/2" Male	R14,74	
MO1206	Multi Outlet 3/4" x 6 x 12mm 6 way	R4,97	
MO1606	Multi Outlet 1" x 6 x 16mm 6 way	R8,00	
DRIPSADDLE	Combination saddle + nut 32mm poly pipe or bigger	R2,54	
FIG8	Stopper - 12/16/17mm	R0,64	
101045209	Stopper figure 8 20mm	R2,20	
91511634001	2 way angle barb connector - 16 X 3/4 MALE	R28,09	
91341634161	Y Barb Connector 16 x 3/4" M	R10,55	
789-YC17NT	Y Barb Connector 17 x 3/4" M	R17,97	
91342034201	Y Barb Connector 20 x 3/4" M	R9.49	

GRAVITY DRIP SYSTEM FOR SMALL GROWERS

GRAV100	100	SQ.M	10 X 10m x 12mm dripper pipe	R1 434,00
GRAV240	240	SQ.M	12 x 20m x 12mm dripper pipe	R2 448,00
GRAV500	500	SQ.M	25 x 20m x 12mm dripper pipe	R4 134,00
GRAV1000	1000	SQ.M	50x 20m x 12mm dripper pipe	R9 018,00

GRAVITY DRIP KIT INCLUDES:

- »12mm x 2.0 l/h x 0.3m dripper pipe
- »valve and filter between tank and drippers
- »16mm and 20mm blanco pipe for sub main
- »all fittings to make connections

TANK & STAND EXCLUDED





ONLINE DRIPPERS





SUPERTIF PC NO-DRAIN BUTTON Dripper

Pressure compensating and no-drain (ND) function for pulse Irrigation. Useful / beneficial on elongated drip lines.

The benefit of ND is that it keeps the pressure in the tube when the dripper is turned off enabling you to pulse irrigate. Without this feature, the system would drain at shut-off and would need to refill at each operation and water distribution along the irrigation flow would be uneven.

Ideal for precision soil-less / hydroponic applications where specific sealing and opening pressures are required.

Supertif PC / PCND provides multiple outlet configurations, variable flow rates, no-drain options with multiple sealing and opening pressures
Excellent Greenhouse application!



201015528	ND Brown Base 1.0 l/h Light Grey Cap (seal 0.2 bar, fully open 0.6 - 3.5 bar)	R4,11
201015531	ND Brown Base 2.2 l/h Brown Cap (seal 0.2 bar, fully open 0.6 - 3.5 bar)	R4,11
201015533	ND Brown Base 3.8 l/h Black Cap (seal 0.2 bar, fully open 0.6 - 3.5 bar)	R4,11
201015534	ND Brown Base 8.0 l/h Daak Green Cap (seal 0.2 bar, fully open 0.6 - 3.5 bar)	R4,11
201015532	NDH Brown Base 3.1 l/h Blue Cap (seal 0.4 bar, fully open 1.1 - 3.5 bar)	R4,11
201015540	NDH MOP Blue Base 5.3 l/h Purple Cap (seal 0.2 bar, fully open 1.0 - 3.5 bar) - Pressure range 10 - 35m	R4,11
201015535	NDH Brown Base 11 l/h Red Cap (seal 0.4 bar, fully open 1.1 - 3.5 bar) 1.1 - 3.5 bar)	R4,11

ND - Sealing 1.5m / working pressure range 7 - 35m

NDH - Sealing 3.5m / working pressure range 12 - 35m



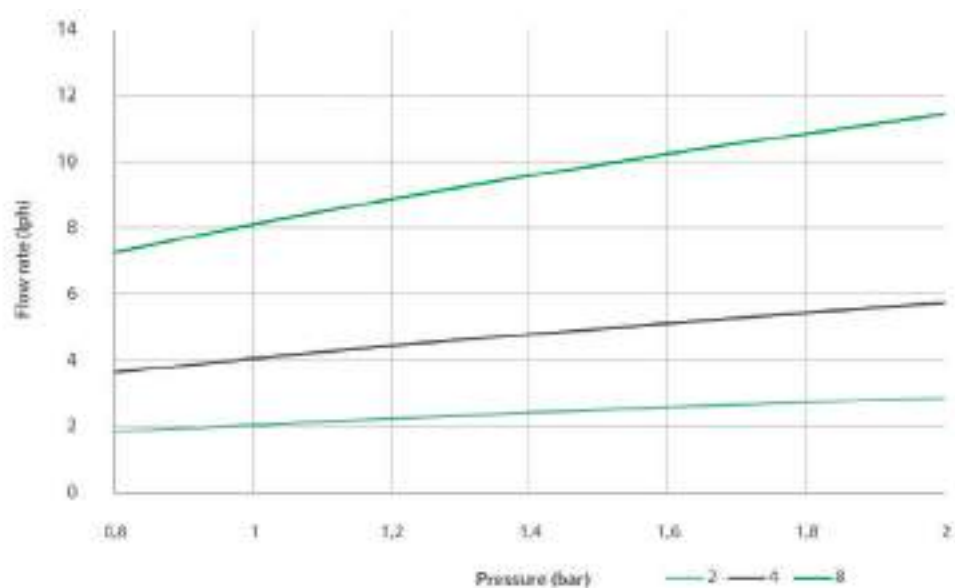
E1000 NON-PC BUTTON DRIPPER



201013383	2 l/h Brown	R2,98
201013385	4 l/h Black	R2,98
201013386	8 l/h Green	R2,98
101043997	E-1000 service tool	R55,06



Easy to open, take-apart body for easy cleaning.
Use in field or connect to tubing and pegs for soil-less applications.
Operating pressure 0.8 - 2.0bar , nominal flow rate at 1bar



BUTTON DRIPPER ACCESSORIES

Use with 3x5mm tube

BRANCH ADAPTORS

	201000237	Single Threaded outlet adaptor	R1,92
	201000246	2-way threaded branch adaptor	R1,86
	101003301	2-way barbed branch adaptor	R1,35
	201000074	4-way threaded branch adaptor	R1,92
	101003302	4-way barbed branch adaptor	R1,86
	201000072	Barb adaptor for multi outlet	R1,47
	101003297	Connector JDW 3x5mm (used with 5mm Odx 3mm ID flex tube)	R1,58

PEGS

	101003308	Dripeg - flow equalizer or dripper (30 degree diagonal labyrinth)	R1,21
	201000075	Snapeg (30 degree diagonal external grip)	R1,41

TUBING - REFER TO PAGE 43



Gali

PC & PCND drippers



89909141100920	PC 1.0 l/h (black/green)	R2,00
89909141100921	PC 2.1 l/h (black/blue)	R2,00
89909141100922	PC 4.2 l/h (black/black)	R2,00
89909141100923	PC 8.5l/h (black/red)	R2,00
89909147000226	PCND 1.0 l/h (brown/green)	R2,00
89909147000227	PCND 2.2 l/h (brown/blue)	R2,00
89909147000228	PCND 4.3 l/h (brown/black)	R2,00
89909147000229	PCND 8.5 l/h (brown/red)	R2,00



Gali PCND

Sealing: 0.2bar

Fully open: 1.2bar

GALI BUTTON DRIPPER ACCESSORIES



789-AE35	1-way outlet for 3x5mm tube	R1,20
789-AT35	2-way outlet for 3x5mm tube	R1,75
789-AX35	4-way outlet for 3x5mm tube	R2,00

PEGS - REFER PAGE 40

Highly reliable compact button dripper

Unique and accurate regulating labyrinth mechanism

Self-flushing operation at the beginning and end of each irrigation cycle

Accommodates 1,2 & 4 outlet adaptors

APPLICATIONS
Greenhouses and nurseries
Orchards
Landscaping
Vegetables
Hydroponics



TUBING



FLEX5/3PVC100	Flextubing 5mm OD x 3mm ID x 100m	R236,00
FLEX5/3PVC500	Flextubing 5mm OD x 3mm ID x 500m	R1 180,00



SPIDER CONCEPT (assembly included) (Button dripper excluded)

MF4400	Manifold 4-way complete with 400mm tube and peg	R15,50
MF4600	Manifold 4-way complete with 600mm tube and peg	R16,10
MF2400	Manifold 2-way complete with 400mm tube and peg	R10,95
MF2600	Manifold 2-way complete with 600mm tube and peg	R12,48





SPRINKLERS



ASSEMBLED MICRO SPRINKLER SWIVEL HEADS



CODE	DESCRIPTION	PRICE
MSCR2001	Red Nozzle (20 l/h)	R2,30
MSCR3001	Brown Nozzle (30 l/h)	R2,30
MSCR4001	Blue Nozzle (40 l/h)	R2,30
MSCR5001	Grey Nozzle (50 l/h)	R2,30
MSCR6001	Black Nozzle (60 l/h)	R2,30
MSCR7001 *	Green Nozzle (70 l/h)	R2,30
MSCR9001 *	Orange Nozzle (90 l/h)	R2,30
MSCR1201 *	Yellow Nozzle (110l/h)	R2,30



MSCR2002	Red Nozzle (20 l/h)	R2,30
MSCR3002	Brown Nozzle (30 l/h)	R2,30
MSCR4002	Blue Nozzle (40 l/h)	R2,30
MSCR5002	Grey Nozzle (50 l/h)	R2,30
MSCR6002	Black Nozzle (60 l/h)	R2,30
MSCR7002	Green Nozzle (70 l/h)	R2,30
MSCR9002 *	Orange Nozzle (90 l/h)	R2,30
MSCR1202 *	Yellow Nozzle (110 l/h)	R2,30



MSCR2003	Red Nozzle (20 l/h)	R2,30
MSCR3003	Brown Nozzle (30 l/h)	R2,30
MSCR4003	Blue Nozzle (40 l/h)	R2,30
MSCR5003	Grey Nozzle (50 l/h)	R2,30
MSCR6003	Black Nozzle (60 l/h)	R2,30
MSCR7003	Green Nozzle (70 l/h)	R2,30
MSCR9003	Orange Nozzle (90 l/h)	R2,30
MSCR1203	Yellow Nozzle (110 l/h)	R2,30



MSCR2009 *	Red Nozzle (20 l/h)	R2,30
MSCR3009	Brown Nozzle (30 l/h)	R2,30
MSCR4009	Blue Nozzle (40 l/h)	R2,30
MSCR5009	Grey Nozzle (50 l/h)	R2,30
MSCR6009	Black Nozzle (60 l/h)	R2,30
MSCR7009	Green Nozzle (70 l/h)	R2,30
MSCR9009	Orange Nozzle (90 l/h)	R2,30
MSCR1209	Yellow Nozzle (110 l/h)	R2,30

Radius max at 1bar with installation height of 25cm above ground

* CHECK REQUIRED APPLICATION RATES



ASSEMBLED MICRO SPRINKLER SWIVEL HEADS



CODE	DESCRIPTION	PRICE
MSCR2004 *	Red Nozzle (20 l/h)	R2,30
MSCR3004 *	Brown Nozzle (30 l/h)	R2,30
MSCR4004 *	Blue Nozzle (40 l/h)	R2,30
MSCR5004	Grey Nozzle (50 l/h)	R2,30
MSCR6004	Black Nozzle (60 l/h)	R2,30
MSCR7004	Green Nozzle (70 l/h)	R2,30
MSCR9004	Orange Nozzle (90 l/h)	R2,30
MSCR1204	Yellow Nozzle (110 l/h)	R2,30
MSCR2008 *	Red Nozzle (20 l/h)	R2,30
MSCR3008 *	Brown Nozzle (30 l/h)	R2,30
MSCR4008 *	Blue Nozzle (40 l/h)	R2,30
MSCR5008 *	Grey Nozzle (50 l/h)	R2,30
MSCR6008 *	Black Nozzle (60 l/h)	R2,30
MSCR7008 *	Green Nozzle (70 l/h)	R2,30
MSCR9008	Orange Nozzle (90 l/h)	R2,30
MSCR1208	Yellow Nozzle (110 l/h)	R2,30

Radius max at 1bar with installation height of 25cm above ground

* CHECK REQUIRED APPLICATION RATES

FEATURES:

- High and low density cultivation
- Economic operations
- Colour coding
- Quick-clip bayonet connectors
- Advanced flow path
- Lower cost
- Less Maintenance

APPLICATION:

- Lower application rates
- Above and below crop canopy applications
- Irrigation
- Fertigation
- Crop cooling
- Frost control





ASSEMBLED MICRO SPRINKLER UPSIDE DOWN SWIVELS

GREEN UPSIDE DOWN SWIVEL

±2.5m Radius at 1bar, 0.6m above ground

MSCR2013	*	Red Nozzle (20 l/h)	R2,36
MSCR3013	*	Brown Nozzle (30 l/h)	R2,36
MSCR4013	*	Blue Nozzle (40 l/h)	R2,36
MSCR5013		Grey Nozzle (50 l/h)	R2,36
MSCR6013		Black Nozzle (60 l/h)	R2,36
MSCR7013		Green Nozzle (70 l/h)	R2,36
MSCR9013		Orange Nozzle (90 l/h)	R2,36
MSCR1213		Yellow Nozzle (110 l/h)	R2,36



*CHECK REQUIRED APPLICATION RATES



GREEN UPSIDE DOWN SWIVEL COMPONENTS

USDCLIP	Clip for bridge upside down swivel	R0,30
BRIDGE	Sprinkler Bridge for Inverted applications	R1,18

BLUE UPSIDE DOWN SWIVEL

±1.4m Radius at 1bar, 0.6m above ground

MSCR2014	*	Red Nozzle (20 l/h)	R2,36
MSCR3014		Brown Nozzle (30 l/h)	R2,36
MSCR4014		Blue Nozzle (40 l/h)	R2,36
MSCR5014		Grey Nozzle (50 l/h)	R2,36
MSCR6014		Black Nozzle (60 l/h)	R2,36
MSCR7014		Green Nozzle (70 l/h)	R2,36
MSCR9014		Orange Nozzle (90 l/h)	R2,36
MSCR1214		Yellow Nozzle (110 l/h)	R2,36



*CHECK REQUIRED APPLICATION RATES

ASSEMBLED MICRO SPRINKLER GULF ANTI-BUG

GULF ANTI-BUG 2.5M RADIUS

MSCR2004A	Red Nozzle (20 l/h)	R2,58
MSCR3004A	Brown Nozzle (30 l/h)	R2,58
MSCR4004A	Blue Nozzle (40 l/h)	R2,58
MSCR5004A	Grey Nozzle (50 l/h)	R2,58
MSCR6004A	Black Nozzle (60 l/h)	R2,58
MSCR7004A	Green Nozzle (70 l/h)	R2,58
MSCR9004A	Orange Nozzle (90 l/h)	R2,58
MSCR1204A	Yellow Nozzle (110 l/h)	R2,58



Radius max at 1bar with installation height of 25cm above ground

*CHECK REQUIRED APPLICATION RATES

ACCESSORIES

MS0008	Anti-bug swivel grey	R0,62
SWIV COVER	Anti-bug swivel cover	R0,51



J-CLIP

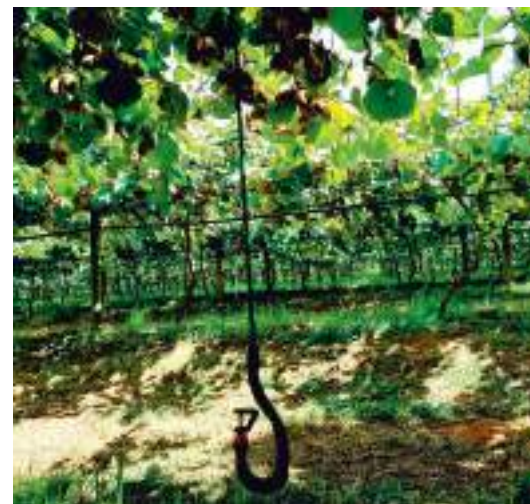


JCLIP

GULF J-CLIP

R4,89

Our J-Clips make it possible to suspend the entire Gulf range of Micro Sprinklers





ASSEMBLED MICRO SPRINKLER SPREADERS HEADS



Orange Concave Spreader
***0.5m Radius**



Yellow Convex Spreader
***1.0m Radius**



Red 180 degree Spreader
***1.2m Radius**



Green 16 Stream Spreader
***1.5m Radius**



CODE	DESCRIPTION	PRICE
MSCS2002	Red Nozzle (20 l/h)	R2,08
MSCS3002	Brown Nozzle (30 l/h)	R2,08
MSCS4002	Blue Nozzle (40 l/h)	R2,08
MSCS5002	Grey Nozzle (50 l/h)	R2,08
MSCS6002	Black Nozzle (60 l/h)	R2,08
MSCS7002	Green Nozzle (70 l/h)	R2,08
MSCS9002	Orange Nozzle (90 l/h)	R2,08
MSCS1202	Yellow Nozzle (110 l/h)	R2,08
MSCS2001	Red Nozzle (20 l/h)	R2,08
MSCS3001	Brown Nozzle (30 l/h)	R2,08
MSCS4001	Blue Nozzle (40 l/h)	R2,08
MSCS5001	Grey Nozzle (50 l/h)	R2,08
MSCS6001	Black Nozzle (60 l/h)	R2,08
MSCS7001	Green Nozzle (70 l/h)	R2,08
MSCS9001	Orange Nozzle (90 l/h)	R2,08
MSCS1201	Yellow Nozzle (110 l/h)	R2,08
MSCS2003	Red Nozzle (20 l/h)	R2,08
MSCS3003	Brown Nozzle (30 l/h)	R2,08
MSCS4003	Blue Nozzle (40 l/h)	R2,08
MSCS5003	Grey Nozzle (50 l/h)	R2,08
MSCS6003	Black Nozzle (60 l/h)	R2,08
MSCS7003	Green Nozzle (70 l/h)	R2,08
MSCS9003	Orange Nozzle (90 l/h)	R2,08
MSCS1203	Yellow Nozzle (110 l/h)	R2,08
MSCS2000	Red Nozzle (20 l/h)	R2,08
MSCS3000	Brown Nozzle (30 l/h)	R2,08
MSCS4000	Blue Nozzle (40 l/h)	R2,08
MSCS5000	Grey Nozzle (50 l/h)	R2,08
MSCS6000	Black Nozzle (60 l/h)	R2,08
MSCS7000	Green Nozzle (70 l/h)	R2,08
MSCS9000	Orange Nozzle (90 l/h)	R2,08
MSCS1200	Yellow Nozzle (110 l/h)	R2,08

*Radius max at 1bar with installation height of 25cm above ground



ASSEMBLED MICRO SPRINKLER SPREADERS HEADS

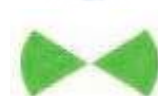


Brown
90 degree
Spreader
*1.2m Radius



CODE	DESCRIPTION	PRICE
MSCS2009	Red Nozzle (20 l/h)	R2,08
MSCS3009	Brown Nozzle (30 l/h)	R2,08
MSCS4009	Blue Nozzle (40 l/h)	R2,08
MSCS5009	Grey Nozzle (50 l/h)	R2,08
MSCS6009	Black Nozzle (60 l/h)	R2,08
MSCS7009	Green Nozzle (70 l/h)	R2,08
MSCS9009	Orange Nozzle (90 l/h)	R2,08
MSCS1209	Yellow Nozzle (110 l/h)	R2,08

Blue Strip
Spreader
*2.0m Radius



MSCS2004	Red Nozzle (20 l/h)	R2,08
MSCS3004	Brown Nozzle (30 l/h)	R2,08
MSCS4004	Blue Nozzle (40 l/h)	R2,08
MSCS5004	Grey Nozzle (50 l/h)	R2,08
MSCS6004	Black Nozzle (60 l/h)	R2,08
MSCS7004	Green Nozzle (70 l/h)	R2,08
MSCS9004	Orange Nozzle (90 l/h)	R2,08
MSCS1204	Yellow Nozzle (110 l/h)	R2,08

Grey
13 Stream
270 degree
Spreader
*2.0m Radius



MSCS2006	Red Nozzle (20 l/h)	R2,08
MSCS3006	Brown Nozzle (30 l/h)	R2,08
MSCS4006	Blue Nozzle (40 l/h)	R2,08
MSCS5006	Grey Nozzle (50 l/h)	R2,08
MSCS6006	Black Nozzle (60 l/h)	R2,08
MSCS7006	Green Nozzle (70 l/h)	R2,08
MSCS9006	Orange Nozzle (90 l/h)	R2,08
MSCS1206	Yellow Nozzle (110 l/h)	R2,08

Black
Up / down
360 degree
Spreader
*2.0m Radius



MSCS2007	Red Nozzle (20 l/h)	R2,08
MSCS3007	Brown Nozzle (30 l/h)	R2,08
MSCS4007	Blue Nozzle (40 l/h)	R2,08
MSCS5007	Grey Nozzle (50 l/h)	R2,08
MSCS6007	Black Nozzle (60 l/h)	R2,08
MSCS7007	Green Nozzle (70 l/h)	R2,08
MSCS9007	Orange Nozzle (90 l/h)	R2,08
MSCS1207	Yellow Nozzle (110 l/h)	R2,08

*Radius max at 1bar with installation height of 25cm above ground



MICRO SPRINKLER COMPONENTS

TWISTLOCK
NOZZLES



CODE	DESCRIPTION	PRICE
TLRED	0.9mm	20 l/h R0,58
TLBROWN	1.0mm	30 l/h R0,58
TLBLUE	1.1mm	40 l/h R0,58
TLGREY	1.2mm	50 l/h R0,58
TLBLACK	1.4mm	60 l/h R0,58
TLGREEN	1.5mm	70 l/h R0,58
TLORANGE	1.7mm	90 l/h R0,58
TLYELLOW	2.0mm	110 l/h R0,58

SPREADERS



SPR YELLOW	Convex Yellow	R0,54
SPR GREEN	16 Jet Green	R0,54
SPR ORANGE	Concave Orange	R0,54
SPR RED	180 degree Red	R0,54
SPR BLUE	Strip Blue	R0,54
SPR GREY	13 Stream - 270 degree	R0,54
SPR BLACK	Up/down Black	R0,54
SPR BROWN	Brown 90 degree	R0,54

SWIVELS



SWIVYELLOW	SR Yellow	1.0m R	R0,84
SWIV BLUE	SR Blue	1.5m R	R0,84
SWIV RED	SR Red	1.7m R	R0,84
SWIV BROWN	MR Brown	2.0m R	R0,84
SWIV BLACK	MR Black	2.5m R	R0,84
SWIV ORANGE	LR Orange	3.5m R	R0,84
SWIVGREEN	Up/down Green		R0,84
ROTPIN	Rotating pin green swivel		R0,13
SWIV BLUEUSD	Up/down Blue		R0,84



BRIDGE 2016	Sprinkler bridge	R1,12
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ADAPTORS AND ACCESSORIES



CODE	DESCRIPTION	PRICE
BUTTL	Barbed butterfly twistlock	R0,61
MS0028	Butterfly combination barbed	R0,84
MS0031	Butterfly conical barbed	R0,53
MS0032	Conical butterfly threaded	R0,56
ADAPTOR	barb-barb	R0,48
MS0029	Adaptor screwed	R0,48
MS0033	Butterfly polyprop brown	R0,54
MS0060	Plug barbed	R0,29
BH23	4.5mm barb T	R7,13
BG04	Barb screw adaptor 5mm x 2BA	R2,19
WEIGHT	Agriplas stabilizing weight	R5,56

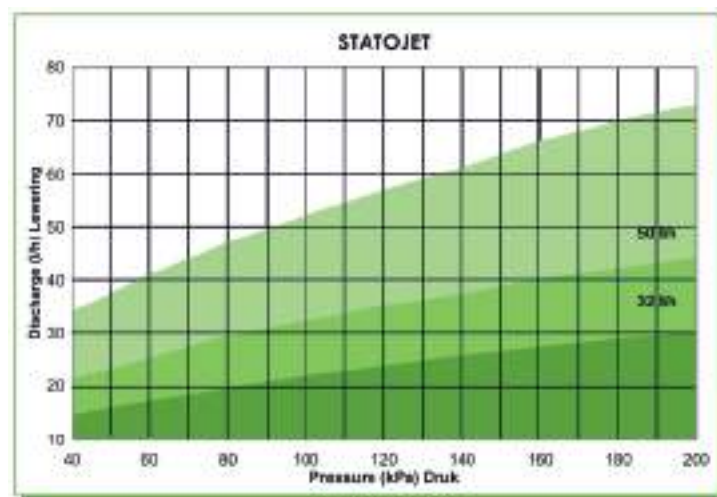
STATOJETS & GROMMETS



STATOJETS - THREADED

STAT20	360 degree Red	20 l/h	R1,07
STAT32	360 degree Blue	32 l/h	R1,07
STAT50	360 degree Green	50 l/h	R1,07

Radius max at 1bar with
installation height of 25cm above ground



Effektiewe benatte radius / Effective wetted radius (m)

DEKKING COVERAGE		360°		
Q NOMIN (l/h)		20	32	50
WERKSDRUK / OPERATING PRESSURE (kPa)	50	1.1	1.1	1.6
	75	1.2	1.3	1.8
	100	1.3	1.5	2.0
	125	1.4	1.6	2.1
	150	1.5	1.7	2.2
	175	1.6	1.8	2.3
BENATTED PATROON	200	1.6	1.9	2.4
WETTED PATTERN				

STANDARD GROMMETS

GROM312MM	Nr 3 (13.5mm hole size) 12mm dripline	R1,33
GROM416MM	Nr 4 (18.5mm hole size) 16mm dripline	R1,49
GROM515MM	Nr 5 (19.0mm hole size) 15mm polyline	R2,04
GROM620MM	Nr 6 (25.0mm hole size) 20mm polyline	R2,15
GROM825MM	Nr 8 (29.5mm hole size) 25mm polyline	R3,26



SPRINKLER ACCESSORIES

FLEXIBLE TUBE COILS GREEN



T100M	Coiled flexible tube 100m	7mm x 4mm	R325,73
T500M	Coiled flexible tube 500m	7mm x 4mm	R1 628,64
TBB200TL	PPVC tube 200mm with Gulf Twist-lock butterfly and Barb	7mm x 4mm	R2,30
TBB300TL	PPVC tube 300mm with Gulf Twist-lock butterfly and Barb	7mm x 4mm	R2,30
TBB450TL	PPVC tube 450mm with Gulf Twistlock butterfly and Barb	7mm x 4mm	R2,47
TBB600TL	PPVC tube 600mm with Gulf Twist-lock butterfly and Barb	7mm x 4mm	R2,98
TBB750TL	PPVC tube 750mm with Gulf Twistlock butterfly and Barb	7mm x 4mm	R3,37
TBB1000TL	PPVC tube 1000mm with Gulf Twist-lock butterfly and Barb	7mm x 4mm	R4,32
TBB1200TL	PPVC tube 1200mm with Gulf Twist-lock butterfly and Barb	7mm x 4mm	R4,94
T200	PPVC tube fitted with barb & female plunger 200mm	7mm x 4mm	R1,63
T300	PPVC tube fitted with barb & female plunger 300mm	7mm x 4mm	R1,80
T450	PPVC tube fitted with barb & female plunger 450mm	7mm x 4mm	R2,19
T600	PPVC tube fitted with barb & female plunger 600mm	7mm x 4mm	R2,75
T800	PPVC tube fitted with barb & female plunger 800mm	7mm x 4mm	R2,86
TB300	PPVC tube 300mm with barb adaptor	7mm x 4mm	R1,74
TB450	PPVC tube 450mm with barb adaptor	7mm x 4mm	R2,02
TB600	PPVC tube 600mm with barb adaptor	7mm x 4mm	R2,58
TB750	PPVC tube 750mm with barb adaptor	7mm x 4mm	R3,03
TB1000	PPVC tube 1000mm with barb adaptor	7mm x 4mm	R3,82
MSP1060PP	PPVC tube fitted with barb & poly-prop butterfly 600mm	7mm x 4mm	R2,53
MSP3060	PPVC tube fitted with barb & combination butterfly 600mm	7mm x 4mm	R2,81
MSP3100	PPVC tube fitted with barb & combination butterrfly 1000mm	7mm x 4mm	R4,21

SPRINKLER ACCESSORIES

SUPPORT STAKES



SS400	400mm Gulf Peg	R1,97
SS450	450mm Gulf Peg	R2,53
PL450	450mm Spiked Peg	R2,58
ALU	1000mm x 5mm Aluminium Peg	R11,79

RIGID RISERS WITH ADAPTOR



RR+A200	200mm	4mm ID	R0,90
RR+A300	300mm	4mm ID	R1,24
RR+A450	450mm	4mm ID	R1,69
RR+A1000	1000mm	4mm ID	R3,71
RET100	100m	4mm ID	R298,00

ACCESSORIES



101001882	Male conical plunger barb	R1,44
3090	Female conical plunger barb	R2,08
201000822	Adaptor 4/7 x 3/8" female	R2,53
201000818	Meteor - 3/8 female x 12mm barbed	R4,16
P-04505-0001	Stabilizing ring	R3,66
101003728	12mm Conical flat fem barb start connector - 7.5mm hole	R7,31
101003726	12mm Conical male start connector	R7,81
101003862	Grommet for Anti-Leak to Gulf	R4,67
101003725	Plug for 12mm conical flat female barb start connector	R5,68
A12	Gulf adaptor 12mm insert x 15mm fem threaded fit a 8mm steel rod	R7,03
A12BLUE	Gulf adaptor 12mm insert x 15mm fem threaded fit a 10mm steel rod	R7,03

SPRINKLER TUBES



FLEXIBLE TUBE COILS

T100M	Plasticized PVC coiled flex tube 100m	4mm x 7mm	R325,73
T500M	Plasticized PVC coiled flex tube 500m	4mm x 7mm	R1 628,64
FLEX9/13PVC100G	Plasticized PVC coiled flex tube 100m	9mm x 13mm	R1 118,00

CUT LENGTHS OF GREEN PVC TUBE ASSEMBLED - FOR RONDO & SUPER XL

RXL300	Fitted with 3/8 x 4mm meteor & barb barb adaptor	300mm	R6,91
RXL450	Fitted with 3/8 x 4mm meteor & barb barb adaptor	450mm	R7,08
RXL600	Fitted with 3/8 x 4mm meteor & barb barb adaptor	600mm	R7,41
RXL750	Fitted with 3/8 x 4mm meteor & barb barb adaptor	750mm	R7,97
RXL1000	Fitted with 3/8 x 4mm meteor & barb barb adaptor	1000mm	R8,42
RXL1200	Fitted with 3/8 x 4mm meteor & barb barb adaptor	1200mm	R8,87

PPVC TUBE CUT LENGTHS ASSEMBLED FOR SUPER XL & MINI WOBBLER

A12 Black 12 x 15mm Female threaded to fit 8mm steel rod

XLU500A12	fitted with Quick coupling & 1/2" female adaptor	500mm	9 x 13mm	R26,79
XLU1000A12	fitted with Quick coupling & 1/2" female adaptor	1000mm	9 x 13mm	R35,38
T500HCA12	fitted with head connector & 1/2" female adaptor	500mm	9 x 13mm	R16,29
T1000HCA12	fitted with head connector & 1/2" female adaptor	1000mm	9 x 13mm	R19,66
T1500HCA12	fitted with head connector & 1/2" female adaptor	1500mm	9 x 13mm	R26,68
T2000HCA12	fitted with head connector & 1/2" female adaptor	2000mm	9 x 13mm	R33,02
T2500HCA12	fitted with head connector & 1/2" female adaptor	2500mm	9 x 13mm	R37,18

SPRINKLER TUBES



PPVC TUBE CUT LENGTHS ASSEMBLED FOR SUPER XL & MINI
WOBBLER
A12 BLUE 12 X 15mm FEMALE THREADED TO FIT 10mm STEEL ROD

XLU500A12B	fitted with Quick coupling & 1/2" female adaptor	500mm	9 x 13mm	R27,52
XLU1000A12B	fitted with Quick coupling & 1/2" female adaptor	1000mm	9 x 13mm	R30,89
T500HCA12B	fitted with head connector & 1/2" female adaptor	500mm	9 x 13mm	R16,29
T1000HCA12B	fitted with head connector & 1/2" female adaptor	1000mm	9 x 13mm	R19,66
T1500HCA12B	fitted with head connector & 1/2" female adaptor	1500mm	9 x 13mm	R26,68
T2000HCA12B	fitted with head connector & 1/2" female adaptor	2000mm	9 x 13mm	R33,02
T2500HCA12B	fitted with head connector & 1/2" female adaptor	2500mm	9 x 13mm	R37,18



MINI WOBBLER

Flows: 114 to 495 L/hr

Pressures: 1.03 to 1.72 bar

WOBXXM200	Standard angle white cap	R83,00
WOBXXM240H	High angle black cap	R86,00
WOBXXM250	Inverted blue cap	R80,00



STANDARD ANGLE - WHITE CAP

Radius at 0.46 m ht (m)



NO (XX)	NOZZLE	FLOW	RADIUS (M)
04	Light Blue (1.59mm)	114 - 127 l/h	4.25 - 4.40
05	Beige (1.98mm)	145 - 191 l/h	5.20 - 5.35
06	Gold (2.38mm)	216 - 284 l/h	5.05 - 5.65
07	Lime (2.78mm)	295 - 384 l/h	5.35 - 5.85
08	Lavender (3.18mm)	379 - 495 l/h	5.40 - 5.95



HIGH ANGLE - BLACK CAP

Radius at 0.46 m ht (m)

NO (XX)	NOZZLE	FLOW	RADIUS (M)
05	Beige (1.59mm)	145 - 191 l/h	6.65 - 7.00
06	Gold (2.38mm)	216 - 284 l/h	7.10 - 7.60
07	Lime (2.78mm)	295 - 384 l/h	7.45 - 7.60
08	Lavender (3.18mm)	379 - 495 l/h	7.75 - 7.90
09	Grey	500 - 645 l/h	7.30 - 7.80
10	Turquoise	618 - 797 l/h	7.50 - 7.95



INVERTED - BLUE CAP

Radius at 0.91 m ht (m)

NO (XX)	NOZZLE	FLOW	RADIUS (M)
05	Beige	170 - 191 l/h	4.60 - 4.75
06	Gold	250 - 284 l/h	4.75 - 4.80
07	Lime	343 - 384 l/h	4.75 - 4.90
08	Lavender	443 - 495 l/h	4.80 - 4.90



The mini-Wobbler uses Senniger's off-center rotary-action wobbler technology. It provides extremely uniform coverage over a large diameter at low pressure.



XCEL-WOBBLER

Flows: 177 to 1583 L/hr

Pressures: 0.69 to 1.72 bar

15mm

XCEL MA-1/2MXX	Mid angle white cap	R181,00
XCEL HA-1/2MXX	High angle black cap	R181,00



20mm

XLWOBXXM	Mid angle white cap	R181,00
XLWOBXXH	High angle black cap	R181,00

MID ANGLE

Radius at 0.46 m ht (m)

NO (XX)	NOZZLE	(mm)	FLOW		RADIUS (M)				
06	Gold	(2.38mm)	177	-	279	l/h	4.90	-	6.25
07	Lime	(2.78mm)	241	-	382	l/h	5.05	-	6.25
08	Lavender	(3.18mm)	318	-	502	l/h	5.20	-	6.50
09	Grey	(3.57mm)	409	-	645	l/h	5.25	-	6.55
10	Turquoise	(3.97mm)	504	-	797	l/h	5.50	-	6.70
11	Yellow	(4.37mm)	611	-	968	l/h	5.50	-	6.70
12	Red	(4.76mm)	734	-	1161	l/h	5.55	-	6.80
13	White	(5.16mm)	863	-	1365	l/h	5.55	-	6.85
14	Blue	(5.56mm)	999	-	1583	l/h	5.65	-	7.10

The Xcel-Wobbler uses Senninger's off-center rotaryaction technology. It provides an extremely uniform and instantaneous application pattern over a large area at lower pressure, and with very low evaporative loss.



HIGH ANGLE

Radius at 0.46 m ht (m)

NO (XX)	NOZZLE	(mm)	FLOW		RADIUS (M)				
06	Gold	(2.38mm)	177	-	279	l/h	5.55	-	7.00
07	Lime	(2.78mm)	241	-	382	l/h	6.10	-	7.70
08	Lavender	(3.18mm)	318	-	502	l/h	6.40	-	7.85
09	Grey	(3.57mm)	409	-	645	l/h	6.70	-	8.00
10	Turquoise	(3.97mm)	504	-	797	l/h	6.80	-	8.15
11	Yellow	(4.37mm)	611	-	968	l/h	6.80	-	8.25
12	Red	(4.76mm)	734	-	1161	l/h	7.00	-	8.30
13	White	(5.16mm)	863	-	1365	l/h	7.10	-	8.45
14	Blue	(5.56mm)	999	-	1583	l/h	7.15	-	8.45



RONDO MINI SPRINKLER



Black Upright - high trajectory

Nozzle	Swivel	Flow Rate @ 2bar l/h	Wetted Radius	Product code	Price
Blue	Black	51	2.6m	04135-0030	R7,81
Green	Black	75	2.6m	04135-0031	R7,81
Red	Black	102	2.8m	04135-0032	R7,81



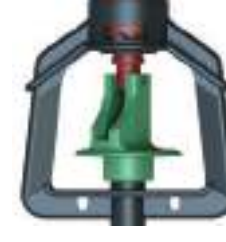
Violet Upright - low trajectory

Nozzle	Swivel	Flow Rate @ 2bar l/h	Wetted Radius	Product code	Price
Blue	Violet	51	2.5m	04135-0229	R8,43
Green	Violet	75	2.6m	04135-0227	R8,43
Red	Violet	102	2.8m	04135-0228	R8,43



Green Inverted - high trajectory

Nozzle	Swivel	Flow Rate @ 2bar l/h	Wetted Radius	Product code	Price
Blue	Green	51	4.3m	04135-0045	R8,94
Green	Green	75	4.9m	04135-0046	R8,94
Red	Green	102	5.3m	04135-0047	R8,94



Blue Inverted - low trajectory

Nozzle	Swivel	Flow Rate @ 2bar l/h	Wetted Radius	Product code	Price
Blue	Blue	51	3.7m	04135-0039	R10,01
Green	Blue	75	4.1m	04135-0040	R10,01
Red	Blue	102	4.3m	04135-0041	R10,01



RONDO MINI SPRINKLER COMPONENTS



Code	Description	@2bar	Price
201000185	Double bridge		R2,48
201000179	Swivel black upright - high trajectory		R1,75
201000183	Swivel violet upright -high trajectory		R2,31
201000182	Swivel green inverted - high trajectory		R2,76
201000181	Swivel blue inverted - low trajectory		R3,94
201000159	Nozzle blue - 3/8 conical threaded	51 l/h	R2,20
201000161	Nozzle red - 3/8 conical threaded	102 l/h	R2,20

FLOW REGULATED ANTIBUG (R.F.R) COMPONENTS



Code	Description	@2bar	Price
201000185	Double bridge		R2,48
201000252	Swivel grey - with range limiter - RFR only		R1,92
201000293	Swivel red inverted - range limiter RFR only		R7,81
201000186	Anti-bug cup		R2,42
201000785	Nozzle black - 3/8 male threaded	20 l/h	R6,58
201000786	Nozzle light blue - 3/8 male threaded	30 l/h	R6,58
201000190	Nozzle dark blue - 3/8 male threaded	40 l/h	R6,58
201000191	Nozzle green - 3/8 male threaded	53 l/h	R6,58
201000192	Nozzle red - 3/8 male threaded	70 l/h	R6,58
201000193	Nozzle white - 3/8 male threaded	95 l/h	R6,58



RONDO R.F.R

GREY SWIVEL FLOW REGULATED - UPRIGHT MINI SPRINKLER

Nozzle	Swivel	Flow Rate @ 2.0bar l/h	Wetted Radius	Product code	Price
Black 0.85mm	Grey Anti-bug	23	2.0m	04150-0002	R14,27
Light blue 1.0mm	Grey Anti-bug	30	2.7m	04150-0006	R14,27
Dark blue 1.1mm	Grey	41	2.8m	04150-0003	R12,42
Green 1.2mm	Grey	53	3.2m	04150-0008	R12,42
Red 1.4mm	Grey	70	4.0m	04150-0011	R12,42
White 1.6mm	Grey	95	4.2m	04150-0031	R12,42



RED SWIVEL FLOW
REGULATED -
INVERTED MINI
SPRINKLER



Nozzle	Swivel	Flow Rate @ 2.0bar l/h	Wetted Radius (0.5m)*	Wetted Radius (1.0m)*	Wetted Radius (2.0m)*	Product code	Price
Black 0.85mm	Red	23	1.75m	2.00m	2.50m	04150-0025	R18,54
Light blue 1.0mm	Red	30	2.00m	2.25m	2.75m	04150-0007	R18,54
Dark blue 1.1mm	Red	41	2.25m	2.90m	3.25m	04150-0029	R18,54
Green 1.2mm	Red	53	2.25m	3.00m	3.50m	04150-0010	R18,54
Red 1.4mm	Red	70	2.50m	3.10m	3.75m	04150-0013	R18,54
White 1.6mm	Red	95	2.75m	3.50m	3.80m	04150-0027	R18,54

*Sprinkler height above ground



RONDO MIST SPRAYER

MIST SPRAYER - at 3.0 bar, overhead inverted position, 1.0m above the ground

Nozzle	Swivel	Flow Rate @ 3bar l/h	Wetted Radius	Product code	Price
Blue	Mist deflector	61	1.2m	04160-0003	R5,62



MIST SPRAYER COMPONENTS

Code	Description	@3bar	Price
201000185	Double bridge		R2,47
201000187	Mist deflector purple		R0,81
201000159	Nozzle Blue 6/8 conical threaded	61 l/h	R2,20

If you are growing from seeds, it is best to use a mist sprayer in order to protect seeds from large droplets of conventional micro sprinklers.

A mist sprayer differs from a micro sprinkler by spreading very fine drops that cannot be achieved with a conventional sprinkler with a spinner.

Each droplet is approximately 150 microns in size, which is distributed gently and evenly over the seeds / crop.

Use with an anti leak mini valve to prevent drainage at shut off. The anti leak H model is used for pressures greater than 3.5 bar.

For insertion into PVC laterals, add a 4x7 mm grommet to the anti leak mini valve.

Anti-leaks on page 64

ANTI-LEAKS & FOGGERS



ANTI-LEAKS

201000202	Anti-Leak Black M conical x F	R22,70
201000203	Anti-Leak Black conical F x barb	R22,70
201000204	Anti-Leak Black conical M x barb	R22,70
201000236	Anti-Leak Blue M conical x F High	R22,70



RONDO Anti-Leak Valve (Low)	
Closing Pressure:	0.6 bar
Opening Pressure:	2.0 bar
Flow Direction:	Bidirectional
Color:	Grey

Anti-Leak Valve (High)	
Closing Pressure:	1.4 bar
Opening Pressure:	3.5 bar
Flow Direction:	Single direction
Color:	Light blue

FOGGERS - OPERATING PRESSURE 3.5 - 5.0 BAR

101008234	F.L.F two way fogger light blue nozzle - 5 l/h	R33,15
04340-0006	F.L.F two way fogger dark blue nozzle - 10 l/h	R33,15
101003664	F.L.F four way fogger light blue nozzle - 5 l/h	R57,87
04340-0008	F.L.F four way fogger dark blue nozzle - 10 l/h	R57,87





RONDO SUPER XL MIDI SPRINKLERS

3/8 INCH MALE BASE

Nozzle	Brown Swivel Cap Colour	Flow Rate @ 2.5bar l/h	Wetted Radius	Product code	Price
Yellow 2.0	Blue	235	7.75m	04280-0009	R35,90
Brown 2.2	Green	290	8.50m	04280-0003	R35,90

1/2 INCH MALE BASE

Nozzle	Brown Swivel Cap Colour	Flow Rate @ 2.5bar l/h	Wetted Radius	Product code	Price
Yellow 2.0	Blue	235	7.75m	04280-0013	R35,90
Brown 2.2	Green	290	8.50m	04280-0014	R35,90

RONDO SUPER XL MIDI SPRINKLERS COMPONENTS



Code	Description	@2.5bar	Price
201000800	Bridge - 3/8" male threaded		R8,15
201000799	Bridge - 1/2" male threaded		R8,15
201000805	Black bayonet shaft lock for rotor		R1,69
201000802	Rotor Brown - blue cover	approx 7.75m	R22,98
201000801	Rotor Brown - green cover	approx 8.50m	R22,98
201000794	Nozzle - violet	170 l/h	R2,81
201000795	Nozzle - yellow	235 l/h	R2,81
201000796	Nozzle - brown	290 l/h	R2,81



TOOLS

BUTTON DRIPPER TOOLS

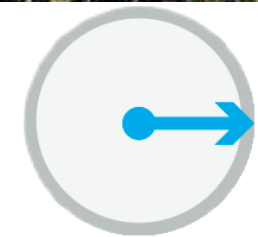
101001967	Punch for E1000 & Supertif holes	2.0mm	R84,27
101001881	Punch Katif side outlet Orange / Black	2.8mm	R110,12
101043997	E1000 Service tool	2.8mm	R55,06

DRIP LINE HEAD CONNECTOR HOLE CUTTERS

PLD16	Drill Bit for PVC pipe	16mm	R539,08
101003343	Headconnector inserter , black long point		R359,56
101003345	Punch for polyethelene pipe	7.0mm	R601,13

MICRO SPRINKLER TOOLS

MSMP	Micro punch	4mm	R67,39
BG09	Punch microjet for supertif/E1000 & barb screw adaptor	2mm	R192,92



RADIUS: 10 - 13m



FULL CIRCLE

PLASTIC IMPACT SPRINKLERS AF160B

PLASTIC SPRINKLER

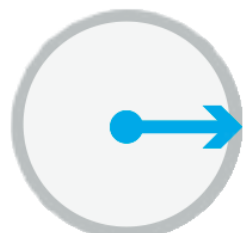
AF160B	AF160 - Baynet sprinkler excl nozzles / $\frac{3}{4}$ " male - 10 - 13m radius (excl nozzles)	R59,00
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SPRINKLER ACCESSORIES - BAYNET NOZZLES



RCB3-2	Clip in 3.2mm (1/8) purple	R6,90
RCB3-6	Clip in 3.6mm (9/64) grey	R6,90
RCB4-0	Clip in 4.0mm (5/32) blue	R6,90
RCB4-4	Clip in 4.4mm (11/64) yellow	R6,90
RCB4-8	Clip in 4.8mm (3/16) red	R6,90
RCB5-2	Clip in 5.3mm (13/64) green	R6,90
RCBPLUG	Clip in plug	R6,90
RCBSPR2-4	Clip in 2.4mm spreader	R6,90
AF160	Farm Sprinkler (Imported)	R91,80

1" PLASTIC IMPACT SPRINKLERS AF260S



RADIUS: 14 - 21m



FULL CIRCLE

AF260	Plastic sprinkler excl nozzles, 1' male (14 - 21m radius)	R244,00
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004603	AF260 range nozzle brass 4.0mm threaded	R49,50
004604	AF260 range nozzle brass 4.4mm threaded	R49,50
004605	AF260 range nozzle brass 5.6mm threaded	R49,50
004606	AF260 range nozzle brass 6.4mm threaded	R49,50
004607	AF260 range nozzle brass 7.2mm threaded	R49,50
10038	AF260 spreader nozzle brass 3.2mm threaded	R19,90
10040	AF260 spreader nozzle brass 2.4mm threaded	R19,90
10052	AF260 spreader nozzle nylon 3.2mm threaded	R8,55
10051	AF260 spreader nozzle nylon 2.4mm threaded	R8,55
10048	Af Nylon Plug threaded	R5,70

TINKIE FITTINGS



SFT	Tinkie	R74,00
SFTS	Pipe Hanger - suspends pipe under cable	R3,20
STV	Pipe tension spring - fitted at pipe ends to maintain tension	R90,00



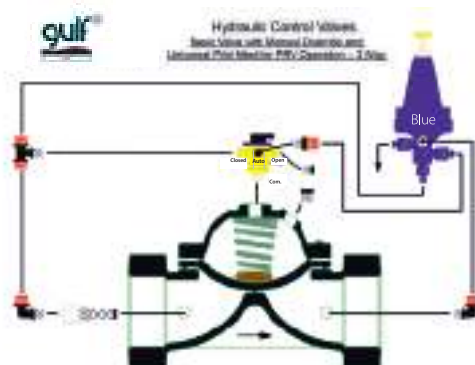
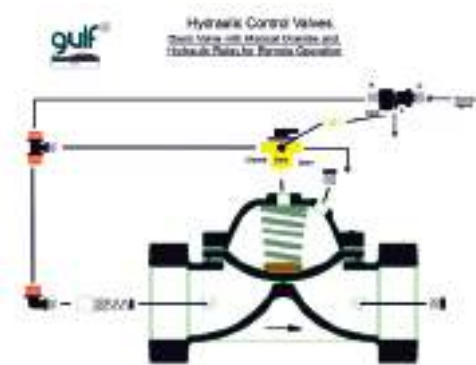
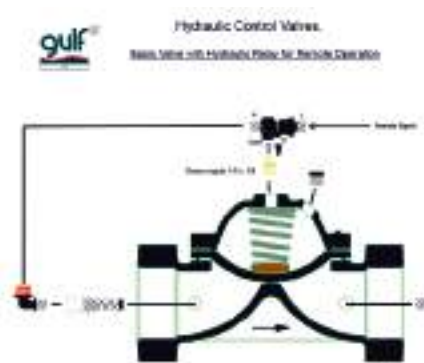
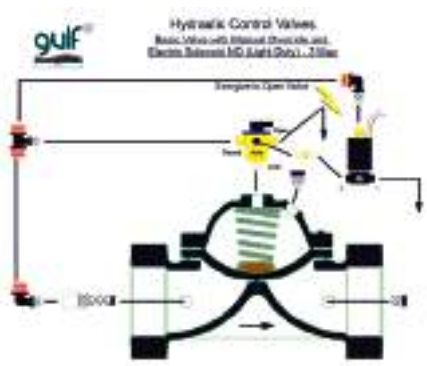
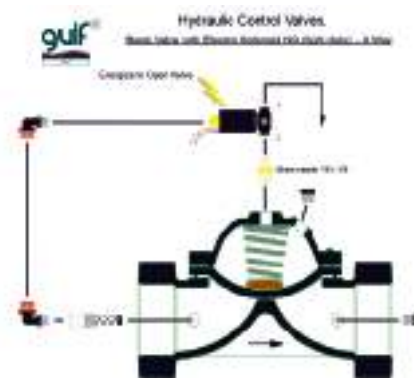
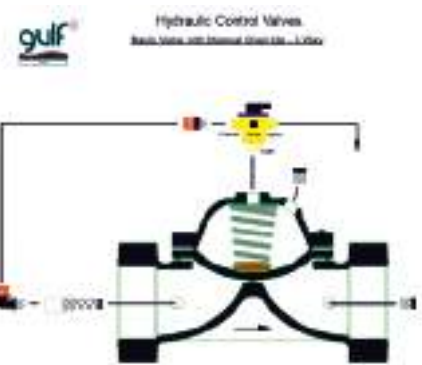
Use 3.5mm x 150mm cable ties to secure Tinkie to polypipe
Use pipehangers spaced at 1m intervals

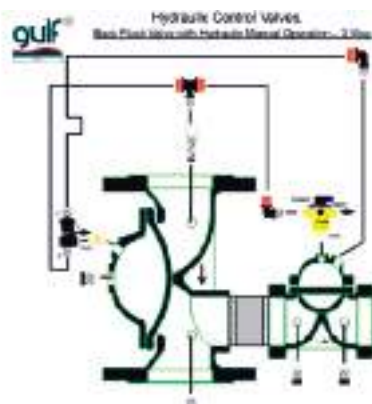
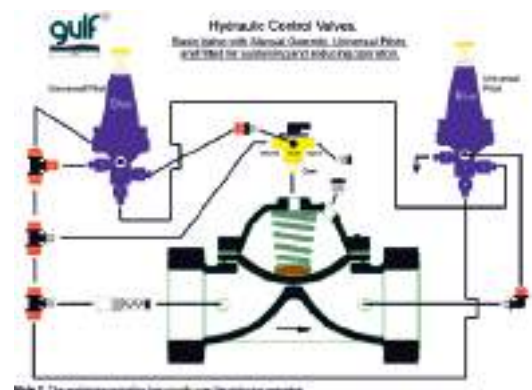
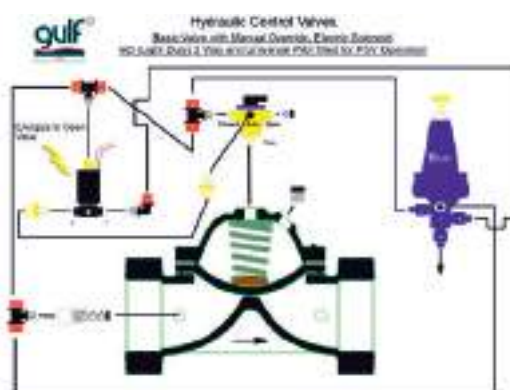
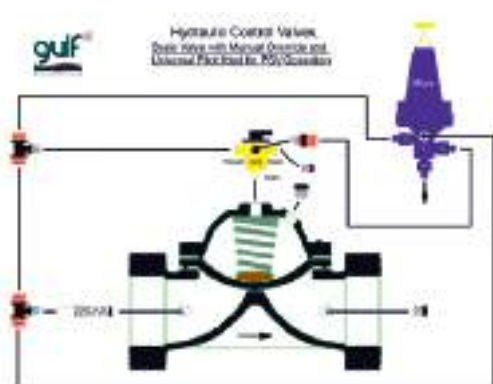
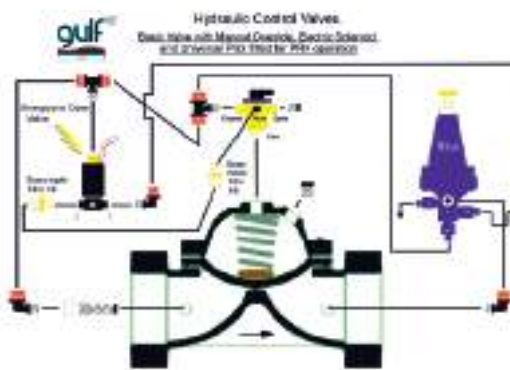
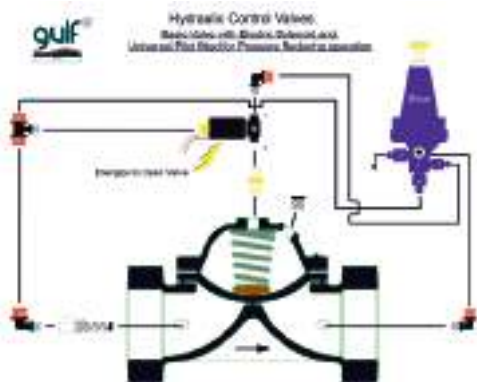




VALVES

Schematics for different valve configuration / combination





THREADED INLINE VALVES

Maximum pressure 10 bar

BASIC VALVE

40mm	T40	R 1 047,00
50mm	T50	R 1 396,00
65mm	T65	R 1 545,00
80mm	T80	R 3 009,00



BASIC VALVE & SAGIV

40mm	T40S	R 1 345,00
50mm	T50S	R 1 711,00
65mm	T65S	R 1 814,00
80mm	T80S	R 3 301,00

BASIC VALVE & SOLENOID

40mm	T40SOL	R 1 734,00
50mm	T50SOL	R 2 048,00
65mm	T65SOL	R 2 260,00
80mm	T80SOL	R 3 673,00

Improved paint coatings, including inner epoxy coating

The valve combinations are equipped with standard 24 Volt AC Normally Open Solenoids & Pilot Valves with a pressure setting range of 1 - 5.5 bar.

BASIC VALVE SAGIV & SOLENOID

40mm	T40SSOL	R 2 020,00
50mm	T50SSOL	R 2 323,00
65mm	T65SSOL	R 2 449,00
80mm	T80SSOL	R 3 947,00

Special request can be made with Agriplas for solenoids and pivot valves of varying voltage and pressure ratings.

CONVERSION KITS available on request

BASIC VALVE SAGIV & PRESSURE REDUCING PILOT VALVE

40mm	T40SPR	R 1 671,00
50mm	T50SPR	R 2 054,00
65mm	T65SPR	R 2 151,00
80mm	T80SPR	R 3 633,00

BASIC VALVE SOLENOID & PRESSURE REDUCING PILOT VALVE

40mm	T40SOLPR	R 2 025,00
50mm	T50SOLPR	R 2 380,00
65mm	T65SOLPR	R 2 454,00
80mm	T80SOLPR	R 3 987,00

THREADED BSPT INLINE VALVES



Maximum pressure 10 bar

BASIC VALVE SAGIV, SOLENOID & PRESSUR REDUCING PILOT

40mm	T40SSOLPR	R 2 306,00
50mm	T50SSOLPR	R 2 666,00
65mm	T65SSOLPR	R 2 729,00
80mm	T80SSOLPR	R 4 268,00



BASIC VALVE SAGIV & PRESSURE SUSTAINING PILOT

40mm	T40SPS	R 1 671,00
50mm	T50SPS	R 2 054,00
65mm	T65SPS	R 2 151,00
80mm	T80SPS	R 3 633,00

Cost efficient water control
in drip & sprinkler irrigation
systems.

Accurate pressure and
flow regulation, ideal for
high-pressure applications

BASIC VALVE & PRESSURE RELIEF PILOT

40mm	T40PRF	R 1 396,00
50mm	T50PRF	R 1 774,00
65mm	T65PRF	R 1 902,00
80mm	T80PRF	R 3 358,00

Take control of your irriga-
tion system with remote
activation

BASIC VALVE SAGIV & PRESSURE SUSTAINING PILOT + PRESSURE REDUCING PILOT

40mm	T40SPRPS	R 1 894,00
50mm	T50SPRPS	R 2 231,00
65mm	T65SPRPS	R 2 489,00
80mm	T80SPRPS	R 3 821,00

All valve combinations on page 73 - 79 are equipped with standard 24 Volt AC,
Normally open Solenoids and Pilot valves with a pressure setting of 1 - 5.5 bar.

GULF VALVES FLANGED INLINE

Maximum pressure 10 bar

BASIC VALVE

50mm	F50	R 2 231,00
80mm	F80	R 3 764,00
100mm	F100	R 6 739,00
150mm	F150	R 14 655,00
200/150/200mm	F868	R 16 817,00

BASIC VALVE & SAGIV

50mm	F50S	R 2 540,00
80mm	F80S	R 4 062,00
100mm	F100S	R 6 979,00
150mm	F150S	R 14 958,00
200/150/200mm	F868S	R 17 115,00

BASIC VALVE & SOLENOID

50mm	F50SOL	R 2 958,00
80mm	F80SOL	R 4 548,00
100mm	F100SOL	R 7 568,00
150mm	F150SOL	R 15 319,00
200/150/200mm	F868SOL	R 17 509,00

BASIC VALVE SAGIV & SOLENOID

50mm	F50SSOL	R 3 244,00
80mm	F80SSOL	R 4 742,00
100mm	F100SSOL	R 7 854,00
150mm	F150SSOL	R 15 628,00
200/150/200mm	F868SSOL	R 17 790,00

BASIC VALVE SAGIV & PRESSURE REDUCING PILOT

50mm	F50SPR	R 2 901,00
80mm	F80SPR	R 4 393,00
100mm	F100SPR	R 7 511,00
150mm	F150SPR	R 15 284,00
200/150/200mm	F868SPR	R 17 446,00



Minimal moving parts resulting in simple construction

Sound hydraulic performance

Minimum Head Loss

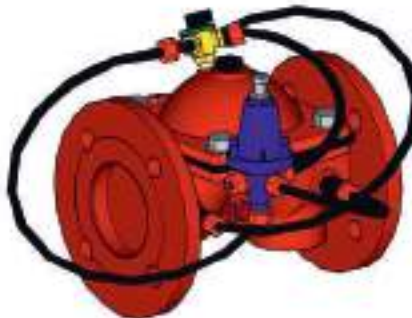
High quality materials and workmanship

Easy inline maintenance

Quiet smooth water flow during operation

Adaptable for almost any operating format including:
Manual. Electrical. Pressure reducing,
Pressure sustaining,
Remote control and numerous other control combinations

Usable with many different liquids including slurries and abrasive liquids



GULF VALVES FLANGED INLINE



BASIC VALVE SOLENOID & PRESSURE REDUCING PILOT

50mm	F50SOLPR	R 3 249,00
80mm	F80SOLPR	R 4 748,00
100mm	F100SOLPR	R 7 865,00
150mm	F150SOLPR	R 15 639,00
200/150/200mm	F868SOLPR	R 17 801,00

BASIC VALVE SAGIV, SOLENOID & PRESSURE REDUCING PILOT

50mm	F50SSOLPR	R 3 524,00
80mm	F80SSOLPR	R 5 023,00
100mm	F100SSOLPR	R 8 140,00
150mm	F150SSOLPR	R 15 914,00
200/150/200mm	F868SSOLPR	R 18 076,00

BASIC VALVE SAGIV & PRESSURE SUSTAINING PILOT

50mm	F50SPS	R 2 901,00
80mm	F80SPS	R 4 393,00
100mm	F100SPS	R 7 511,00
150mm	F150SPS	R 15 284,00
200/150/200mm	F868SPS	R 17 446,00

BASIC VALVE & PRESSURE RELIEF PILOT

50mm	F50PRF	R 2 620,00
80mm	F80PRF	R 4 119,00
100mm	F100PRF	R 7 236,00
150mm	F150PRF	R 15 010,00
200/150/200mm	F868PRF	R 17 166,00

BASIC VALVE SAGIV & PRESSURE SUSTAINING PILOT + PRESSURE REDUCING PILOT

50mm	F50SPRPS	R 3 232,00
80mm	F80SPRPS	R 4 725,00
100mm	F100SPRPS	R 7 843,00
150mm	F150SPRPS	R 15 616,00
200/150/200mm	F868SPRPS	R 17 778,00

GULF VALVES THREADED ANGLE



BASIC VALVE

50mm	A50	R 1 316,00
65mm	A65	R 1 917,00
80mm	A80	R 3 032,00



BASIC VALVE & SAGIV

50mm	A50S	R 1 625,00
65mm	A65S	R 2 208,00
80mm	A80S	R 3 312,00

BASIC VALVE & SOLENOID

50mm	A50SOL	R 2 020,00
65mm	A65SOL	R 2 603,00
80mm	A80SOL	R 3 650,00

BASIC VALVE SAGIV & SOLENOID

50mm	A50SSOL	R 2 306,00
65mm	A65SSOL	R 2 889,00
80mm	A80SSOL	R 3 947,00

BASIC VALVE SAGIV & PRESSURE REDUCING PILOT VALVE

50mm	A50SPR	R 1 957,00
65mm	A65SPR	R 2 546,00
80mm	A80SPR	R 3 684,00

BASIC VALVE SOLENOID & PRESSURE REDUCING PILOT VALVE

50mm	A50SOLPR	R 2 311,00
65mm	A65SOLPR	R 2 895,00
80mm	A80SOLPR	R 3 993,00

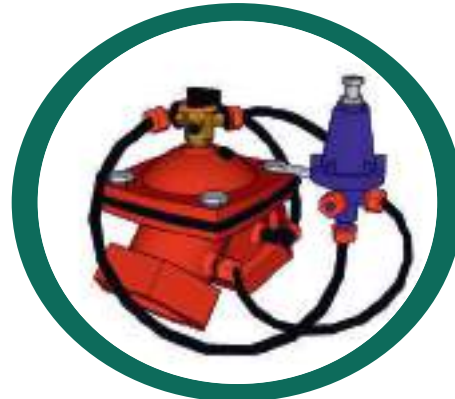
BASIC VALVE SAGIV, PRESSURE REDUCING & PRESSURE SUSTAINING PILOT VALVES

50mm	A50SPRPS	R 2 294,00
65mm	A65SPRPS	R 2 878,00
80mm	A80SPRPS	R 4 136,00

GULF VALVES THREADED ANGLE

BASIC VALVE SAGIV, SOLENOID & PRESSURE REDUCING PILOT VALVE

50mm	A50SSOLPR	R 2 586,00
65mm	A65SSOLPR	R 3 175,00
80mm	A80SSOLPR	R 4 279,00



BASIC VALVE SAGIV & PRESSURE SUSTAINING PILOT VALVE

50mm	A50SPS	R 1 957,00
65mm	A65SPS	R 2 546,00
80mm	A80SPS	R 3 707,00

BASIC VALVE & PRESSURE RELIEF PILOT VALVE

50mm	A50PRF	R 1 682,00
65mm	A65PRF	R 2 271,00
80mm	A80PRF	R 3 421,00

GULF VALVES - ANGLE MECHANICAL THROTTLE

BASIC VALVE

50mm	A50MT	R 1 551,00
65mm	A65MT	R 2 140,00
80mm	A80MT	R 3 501,00

BASIC VALVE & SAGIV

50mm	A50MTS	R 1 837,00
65mm	A65MTS	R 2 426,00
80mm	A80MTS	R 3 810,00

BASIC VALVE & SOLENOID

50mm	A50MTSOL	R 2 191,00
65mm	A65MTSOL	R 2 786,00
80mm	A80MTSOL	R 4 073,00

BASIC VALVE SAGIV & SOLENOID

50mm	A50MTSSOL	R 2 517,00
65mm	A65MTSSOL	R 3 112,00
80mm	A80MTSSOL	R 4 422,00



GULF VALVES MECHANICAL THROTTLE

BASIC VALVE

Threaded BSPT		
40mm	T40MT	R 1 270,00
50mm	T50MT	R 1 648,00
65mm	T65MT	R 1 797,00
80mm	T80MT	R 3 427,00
Flanged Table D		
50mm	F50MT	R 2 494,00
80mm	F80MT	R 4 188,00
100mm	F100MT	R 7 305,00



BASIC VALVE & SAGIV

Threaded BSPT		
40mm	T40MTS	R 1 556,00
50mm	T50MTS	R 1 934,00
65mm	T65MTS	R 2 060,00
80mm	T80MTS	R 3 718,00
Flanged Table D		
50mm	F50MTS	R 2 780,00
80mm	F80MTS	R 4 474,00
100mm	F100MTS	R 7 591,00

BASIC VALVE & SOLENOID

Threaded BSPT		
40mm	T40MTSOL	R 1 905,00
50mm	T50MTSOL	R 2 283,00
65mm	T65MTSOL	R 2 340,00
80mm	T80MTSOL	R 4 073,00
Flanged Table D		
50mm	F50MTSOL	R 3 129,00
80mm	F80MTSOL	R 4 828,00
100mm	F100MTSOL	R 7 946,00

BASIC VALVE SAGIV & SOLENOID

Threaded BSPT		
40mm	T40MTSSOL	R 2 231,00
50mm	T50MTSSOL	R 2 615,00
65mm	T65MTSSOL	R 2 660,00
80mm	T80MTSSOL	R 4 393,00
Flanged Table D		
50mm	F50MTSSOL	R 3 455,00
80mm	F80MTSSOL	R 5 154,00
100mm	F100MTSSOL	R 8 266,00



BACKFLUSH VALVES



NOTE:
50x50mm backflush
valve combinations
do not include 2" steel
connection fittings.
The 80x50mm combi-
nations come standard
as one connected unit



HYDRAULIC BACKFLUSH OPTION

BFH0505	50FL X 50FL	R 4 940,00
BFH0505T	50 X 50 BSPT	R 4 542,00
BFH0805T	80FL X 50FL	R 6 384,00
BFH0805	80FL X 50 BSPT	R 6 252,00

Complete with Inlet and Back-
flush valves, 3-way valve &
hydraulic fittings for hand
operation

(AC) ELECTRIC BACKFLUSH OPTION

BFEA0505	50FL X 50FL	R 6 773,00
BFEA0505T	50 X 50 BSPT	R 5 091,00
BFEA0805T	80FL X 50FL	R 7 436,00
BFEA0805	80FL X 50 BSPT	R 7 791,00

Complete with Inlet and Back-
flush valves, 3-way valve,
24VAC Solenoid & hydraulic
fittings for hand or electric
(AC) operation

(DC) ELECTRIC BACKFLUSH OPTION

BFED0525	50FL X 50FL	R 6 784,00
BFED0525T	50 X 50 BSPT	R 5 829,00
BFED0825F	80FL X 50FL	R 8 638,00
BFED0825	80FL X 50 BSPT	R 7 791,00

Complete with Inlet and Back-
flush valves, Sagiv, 9/12 VDC 2
wire magnetic latch solenoid, d
& hydraulic fittings for hand or
electric (DC) operation

GULF VALVE SPARES & PRESSURE GAUGES



VALVE SPARES

DESCRIP-TION	40mm	50mm	65mm	80mm	100mm	150mm
Rubber Diaph-ram	SFS4003 R 149,00	SFS5003 R 178,00	SFS6003 R 270,00	SFS8003 R 293,00	SFS1003 R 373,00	SFS2003 R 533,00
Plastic Disc for diaphram & spring	SFS4006 R 16,64	SFS5006 R 18,72	SFS5006 R 18,72	SFS8006 R 31,20	SFS8006 R 31,20	SFS2006 R 40,56
Stainless Steel spring	SFS4604 R 20,80	SFS5604 R 33,28	SFS5604 R 33,28	SFS8104 R 63,44	SFS8104 R 63,44	SFS2104 R 350,00
Brass mechani-cal throttle	MT50 R 264,00	MT50 R 264,00	MT50 R 264,00	MT80 R412.00	MT100 R 487,00	NOT REC-OMMEND-ED
Cap only	CAPP40 R 247,00	CAPP50 R 304,00	CAPP65 R 378,00	CAPP80 R 813,00	CAPP100 R 1 236,00	CAPP150 R 3 908,00
Bolts stainless steel	VGF1150 R 17,68	VGF1235 R 26,00	VGF1235 R 26,00	VGF1640 R 52,00	VGF1235 R 26,00	VGF1650 R 57,20
Washer stain-less steel	VGF1598 R 1,10	VGF1600 R 1,82	VGF1600 R 1,82	VGF1601 R 5,62	VGF1600 R 1,82	VGF1602 R 6,19

PRESSURE GAUGE

CODE	DESCRIPTION	PRICE
PG1000	Pressure gauge (0 - 10 bar)	R 424,32
PG1600	Pressure gauge (0 - 16 bar)	R 441,00
6619	Pressure check point 8mm BSP	R 98,80
6620	Pressure check point needle 8mm	R 258,96
6621	Pressure check point rubber	R 34,32
321004	Airchuck PCL - inflator twin hold on PCL 5052 open end	R 350,00
200200	SCHRADER Valve - 6mm	R 41,60



GULF VALVE

HYDRAULIC TUBE & FITTINGS

HYDRAULIC TUBE

CODE	DESCRIPTION	SIZE	PRICE
S100	Hydraulic tube - 100m coil	8mm	R 366,00
S500	Hydraulic tube - 500m coil	8mm	R 1 826,00
SENS6/6100	Hydraulic tube - 100m coil	6mm	R 309,00

PLASTIC HYDRAULIC FITTINGS

CODE	DESCRIPTION	SIZE	PRICE
PLE8	Elbow	8x8	R 16,94
P2048	Elbow	1/4 x 8	R 11,67
PLE1/8	Elbow	1/8 x 8	R 11,67
P3888	Tee	8x8x8	R 18,19
P3848	Tee	8x1/4x8	R 15,45
P3828	Tee	8x1/8x8	R 15,45
PLP1/8	Plug	1/8	R 2,06
PLP1/4	Plug	1/4	R 2,58
PLP15	Plug	1/2	R 7,10
PLC8	Straight connector	8x8	R 12,82
PLC1/4	Male connector	1/4 x 8	R 10,30
PLC1/8	Male connector	1/8 x 8	R 10,30
F1/4	Plastic finger filter	1/4m x 1/4f	R 40,04
F1/8	Plastic finger filter	1/4m x 1/8f	R 40,04
101019038	Shastomit	8mm x 1/4" f	R 1 059,00
NS6377	Selector T	8x1/8x8	R 315,00
SAGIVPL	Plastic 3way valve	1/4 x 3 x 1/8	R 235,00
SAGIVPL18	Plastic 3way valve	1/8 x 3 x 1/8	R 235,00
SAGIVT	Tefen plastic 3-way valve c/w 8mm barb & nut	1/4 x 3 x 8mm	R 355,00
12011004028	Plastic red bush tefen	1/4" x 4/8"	R 22,31
12011008048	Plastic red bush tefen	1/2" x 1/4"	R 37,84



GULF VALVE

HYDRAULIC TUBE & FITTINGS



BRASS HYDRAULIC FITTINGS

CODE	DESCRIPTION	SIZE	PRICE
B3700/4	Tee - female	1/4 x 1/4 x 1/4	R 125,84
B3700/2	Tee - female	1/8 x 1/8 x 1/8	R 108,68
B3325/4	Nipple	1/4 x 1/4	R 54,92
B3325/2	Nipple	1/8 x 1/8	R 48,62
B3325/4/2	Nipple - reducing	1/4 x 1/8	R 52,06
B3300/2	Socket equal	1/8 x 1/8	R 54,92
B3300/4	Socket equal	1/4 x 1/4	R 63,50
B3300/4/2	Socket reducing	1/4 x 1/8	R 54,92
B140579	Bush reducing	1/4 x 1/8	R 53,77
B3221	Bush reducing	3/8 x 1/8	R 55,49
MFF0404	Brass finger filter - short	1/4m x 1/4f	R 234,52
MFF0414	Brass finger filter - long	1/4m x 1/4f	R 257,40
MFF0418	Brass finger filter - long	1/4m x 1/8f	R 268,84
MFV0804	Brass 3way valve	1/4mc x 1/8f	R 274,56
MFV0805	Brass 3way valve	1/4mc x 1/4f	R 623,48
B3200/4/2	Brass adaptor	1/4f x 1/8m	R 56,06

GULF PLASTIC PILOT VALVES

MAX 8bar



CODE	DESCRIPTION	SIZE	PRICE
PRVB	3way universal with brown spring (0.7 - 2.5 bar)	8 x 1/4" male	R 567,00
PRVY	3way universal with yellow spring (1.0 - 5.5 bar)	8 x 1/4" male	R 567,00
PRVR	3way universal with red spring (2.5 - 8.0 bar)	8 x 1/4" male	R 567,00

SOLENOIDS

24 V AC SOLENOIDS



CODE	DESCRIPTION	SIZE	PRICE
SOLNO	3way NO 3.0 Watt with plastic base (12 bar max) 1.2mm	1/8" fem	R 565,00
SOLNC	3way NC 3.0 Watt with plastic base (11 bar max) 1.2mm	1/8" fem	R 565,00
MFS0122	3way NO 24VAC 2.5W Gemsol with Brass base	1/8" fem	R 1 330,00
MFS0124	3way NC 24VAC 2.5W Gemsol with Brass base	1/8" fem	R 1 260,00
MFS0126	3way NO 5.5 Watt Gemsol with brass base (15 bar max) 1.6mm	1/8" fem	R 1 330,00
MFS0128	3way NC 5.5 Watt Gemsol with brass base (15 bar max) 1.6mm	1/8" fem	R 1 260,00

9/12 V DC MAGNETIC LATCH SOLENOIDS

CODE	DESCRIPTION	SIZE	PRICE
SOLDCNO	3way 2wire latch NO with plastic base (12 bar) 1.2mm	1/8" fem	R 610,00
SOLDCNC	3way 2wire latch NC with plastic base (11 bar) 1.2mm	1/8" fem	R 610,00
MFS0218	3way 2wire NO coil only (12 bar max) 1.2mm	1/8" fem	R 513,00
MFS0219	3way 2wire NC coil only (11 bar max) 1.2mm	1/8" fem	R 513,00
MFS0308	Plastic base only for SOLNO, SOLNC, SOLDCNO, SOLDCNC	1/8" fem	R 89,00





PLASTIC VALVES

MAX OPERATING PRESSURE 10bar

BASIC VALVE

40mm	RAP40	R 1 527,00
50mm	RAP50	R 1 580,00
80mm	RAP80	R 2 393,00



Our hydraulic valves are developed to suite general water supply, fire protection and irrigation needs.

RAF-P consists of three basic parts: body, diaphragm and cover.

Entirely manufactured from durable plastic materials, the RAF-P valve offers the best corrosion resistance available in plastic technology with the stream lined, low friction

hydraulic performance of the RAF metal valves.

The "no-spring" diaphragm enables gradual and precise opening and closing of the valve, ideal for regulation purposes, making it totally maintenance free.

Diameter: DN40- DN 100

Working pressure: PN10

Standard: DIN / ANSI / BS

BASIC VALVE & SAGIV

40mm	RAP40S	R 1 859,00
50mm	RAP50S	R 1 901,00
80mm	RAP80S	R 2 704,00

BASIC VALVE & SOLENOID

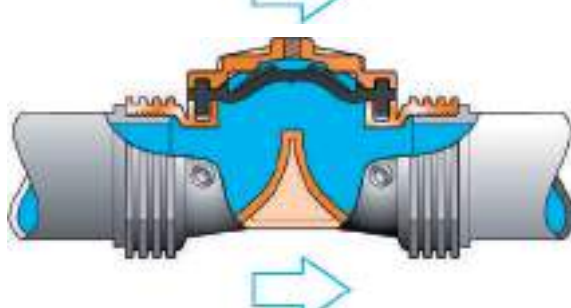
40mm	RAP40SSOL	R 2 176,00
50mm	RAP50SSOL	R 2 224,00
80mm	RAP80SSOL	R 3 031,00

BASIC VALVE SAGIV & SOLENOID

40mm	RAP40SSSOL	R 2 477,00
50mm	RAP50SSSOL	R 2 524,00
80mm	RAP80SSSOL	R 3 337,00

BASIC VALVE SAGIV & PR PILOT VALVE

40mm	RAP40SPR	R 2 155,00
50mm	RAP50SPR	R 2 208,00
80mm	RAP80SPR	R 3 021,00





PLASTIC VALVES

MAX OPERATING PRESSURE 10bar



BASIC VALVE SOLENOID & PR PILOT VALVE

40mm	RAP40SOLPR	R 2 435,00
50mm	RAP50SOLPR	R 2 482,00
80mm	RAP80SOLPR	R 3 295,00

BASIC VALVE SAGIV, SOLENOID & PR PILOT VALVE

40mm	RAP40SSOLPR	R 2 736,00
50mm	RAP50SSOLPR	R 2 788,00
80mm	RAP80SSOLPR	R 3 601,00

BASIC VALVE & PRESSURE RELIEF PILOT VALVE

40mm	RAP40PRF	R 1 848,00
50mm	RAP50PRF	R 2 060,00
80mm	RAP80PRF	R 2 714,00

BASIC VALVE SAGIV, PRV & PSV

40mm	RAP40SPRPS	R 2 514,00
50mm	RAP50SPRPS	R 2 535,00
80mm	RAP80SPRPS	R 3 348,00

BASIC VALVE SAGIV & PSV

40mm	RAP40SPS	R 2 155,00
50mm	RAP50SPS	R 2 208,00
80mm	RAP80SPS	R 3 021,00

RAF-P valves are recommended for use in irrigation and turf applications.

Entirely manufactured from durable plastic materials, with state of the art patented diaphragm, the RAF-P valve offers the best corrosion resistance available in plastic technology with the stream lined, low friction hydraulic performance of the RAF metal valves.

RAF-P valves operate with a patented reinforced diaphragm, which eliminates the need for a metal spring.

The special elastic design enables gradual and precise opening and closing of the valve, ideal for regulation purposes.

By eliminating the metal spring, the RAF-P is virtually maintenance free.



PLASTIC VALVES

MAX OPERATING PRESSURE 10bar

MECHANICAL THROTTLE (PLASTIC)

½" thread plastic	MTP100	R 161,00
Sagiv 45° adaptor	SAGIVADAP	R 63,00



BASIC VALVE

40mm	RAP40MT	R 1 669,00
50mm	RAP50MT	R 1 722,00
80mm	RAP80MT	R 2 535,00

BASIC VALVE & SAGIV

40mm	RAP40MTS	R 2 028,00
50mm	RAP50MTS	R 2 081,00
80mm	RAP80MTS	R 2 894,00



BASIC VALVE & SOLENOID

40mm	RAP40MTSOL	R 2 355,00
50mm	RAP50MTSOL	R 2 408,00
80mm	RAP80MTSOL	R 3 221,00

BASIC VALVE SAGIV & SOLENOID

40mm	RAP40MTSSOL	R 2 662,00
50mm	RAP50MTSSOL	R 2 714,00
80mm	RAP80MTSSOL	R 3 528,00

VALVE SPARES

783-11337GR	RAPHAEL RUBBER DIAPHRAGM 40mm & 50mm	R 887,00
783-11327GR	RAPHAEL RUBBER DIAPHRAGM 80mm	R 1 728,00



WATERMETERS



MULTIJET IRRIGATION WATER METER THREADED BSP

Factory adjustable litres per pulse from 1l/p up to 100L/p - ON REQUEST

CODE	DESCRIPTION	STANDARD PULSE RATE	MIN FLOW RATE	NOMINAL FR	MAX FR	PRICE
WMB017T	20mm (ISO4064) 0.00025m ³ /h - 2.5m ³ /h	10	0.25	2.5	5	R 1 529,00
WMB005T	25mm (ISO4064) 0.14m ³ /h - 3.5m ³ /h	10	0.7	3.5	7	R 2 533,00
WMB020T	32mm (ISO4064) 0.6m ³ /h - 6m ³ /h	10	0.12	6	12	R 3 343,00
WMB006T	40mm screwed 1.0m ³ /h - 10m ³ /h	100	0.1	10	20	R 4 914,00
WMB033T	50mm screwed 1.2m ³ /h - 15m ³ /h	100	0.3	15	30	R 8 878,00

Multijet meters come standard without the tail piece set and Reed switch

MULTIJET TAIL PIECE (SETS)

CODE	DESCRIPTION	PRICE
WMB20TP	20mm tail piece set c/w nut & washer, L=35mm (2x 3 piece)	R 227,00
WMB25TP	25mm tail piece set c/w nut & washer, L=45mm (2 x 3 piece)	R 384,00
WMB32TP	32mm tail piece set c/w nut & washer (2 x 3 piece)	R 481,00
WMB40TP	40mm tail piece set c/w nut & washer (2 x 3 piece)	R 751,00
WMB50TP	50mm tail piece set c/w nut & washer (2x 3 piece)	R 1 685,00
WMBRS	Reed switch for Multijet Meter	R 168,00

WATERMETERS



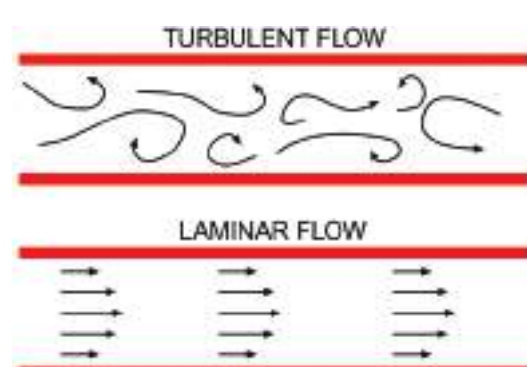
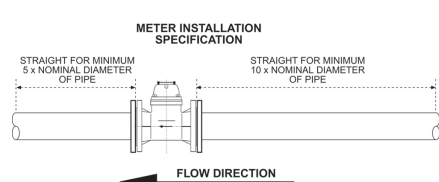
IRRIGATION WATER METER FLANGED TD

CODE	DESCRIPTION*	STANDARD LITRES PER PULSE	M I N FLOW m³/hr	NOMINAL FLOW	M A X FLOW	PRICE
WMB007ART	50mm c/w Reed Switch 4.5m³/h - 15m³/h	100	0.45	15	30	R 5 495,00
WMB008ART	80mm c/w Reed Switch 12m³/h - 40m³/h	100	1.2	40	80	R 6 895,00
WMB009ART	100mm c/w Reed Switch 18m³/h - 60m³/h	100	1.8	60	120	R 7 250,00
WMB010ART	150mm c/w Reed Switch * 45m³/h - 150m³/h	*1000	4.5	150	300	R 11 500,00
WMB011AR	200mm c/w Reed Switch * 75m³/h - 250m³/h	*1000	7.5	250	500	R 14 500,00
WMB021AR	250mm c/w Reed Switch * 120m³/h - 400m³/h	*1000	12	400	800	R 30 000,00
WMB022AR	300mm c/w Reed Switch 180m³/h - 600m³/h	1000	18	600	1200	R 49 295,00

*Flow rates shown as Minimum - Nominal - Maximum

*100 L/pulse
rate available on
request for sizes
6 - 10" - POA

Working Condition:
Water temperature - 0.7c - 40c
Water pressure -
16 bar rated
STANDARD TABLE D
Table 16 on Request



LAMINAR FLOW

Water meter accuracy is affected by excessive water turbulence.

To reduce turbulence, ensure that there is a length of pipe, that is at least 10 times it's diameter, free of any bends or fittings installed BEFORE the meter and at least 5 times it's diameter AFTER the meter.

UNIRAIN AIR VALVES



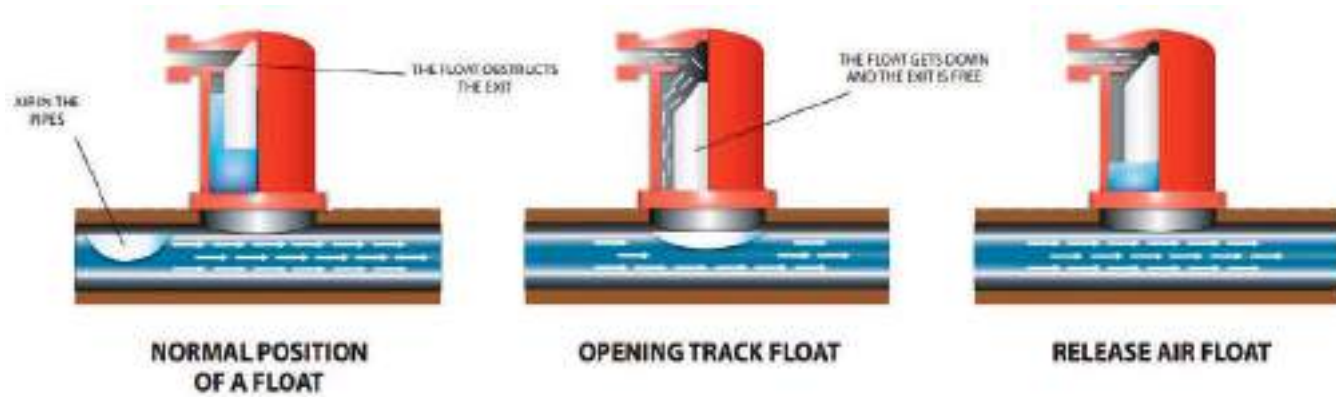
UNIRAIN PLASTIC AIRVALVES

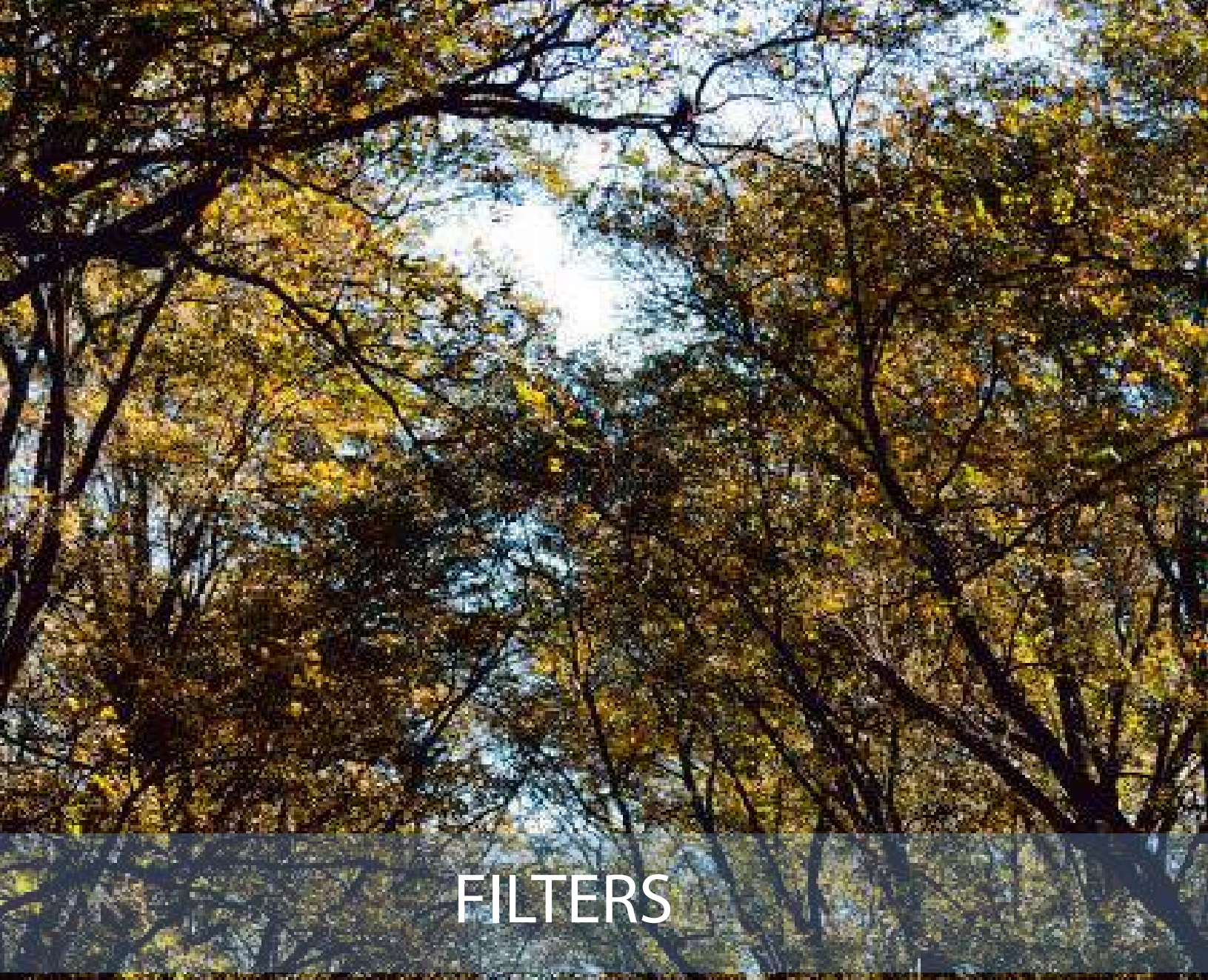


CODE	DESCRIPTION	SIZE	PRICE
MFV3315	Anti-vacuum valve (1/2" BSPT)	15mm	R 86,32
ARV1K	Unirain kinetic (1" BSPT) 12 bar	25mm	R 360,00
ARV2K	Unirain kinetic (2" BSPT) 16 bar	50mm	R 650,00
ARV1KA	Unirain automatic air release valve (1" BSPT) 16 bar	25mm	R 695,00
ARV2KA	Unirain double purpose air valve (2" BSPT) 16 bar	50mm	R 1 835,00

UNIRAIN PLASTIC AIRVALVES SPARES

CODE	DESCRIPTION	SIZE	PRICE
ARV1785	Airvalve - main seal	50mm	R 76,32
ARV1765	Airvalve - o-ring	25mm	R 23,32
ARV1787	Airvalve - o-ring	50mm	R 34,98
ARV1764	Airvalve - seal	25mm	R 76,32
ARV1786	Airvalve - secondary seal	50mm	R 81,62





FILTERS



MASTERS OF
FILTRATION



amiad® IRRIGATION

TAGLINE
PLASTIC FILTERS
8 BAR

CODE	DESCRIPTION	PRICE
011000-000024	Tagline 20mm Green (500mic) screen	1.5m ³ /h R215,00
011000-000005	Tagline 20mm Blue (300mic) screen	1.5m ³ /h R215,00
011000-000026	Tagline 20mm White (200mic) screen	1.5m ³ /h R215,00
011000-000003	Tagline 20mm Red (130mic) screen	1.5m ³ /h R215,00
011000-000002	Tagline 20mm Yellow (100mic) screen	1.5m ³ /h R215,00



010001-000038	Tagline 25mm Green (500mic) screen	1.8m ³ /h	R235,00
010001-000004	Tagline 25mm Blue (300mic) screen	1.8m ³ /h	R235,00
010001-000024	Tagline 25mm White (200mic) screen	1.8m ³ /h	R235,00
010001-000002	Tagline 25mm Red (130mic) screen	1.8m ³ /h	R235,00
011001-000001	Tagline 25mm Yellow (100mic) screen	1.8m ³ /h	R235,00



011002-000011	Tagline 40mm Super Green (500mic) screen	10m ³ /h	R1,252,00
011002-000007	Tagline 40mm Super Blue (300mic) screen	10m ³ /h	R1,252,00
011002-000006	Tagline 40mm Super White (200mic) screen	10m ³ /h	R1,252,00
011002-000005	Tagline 40mm Super Red (130mic) screen	10m ³ /h	R1,252,00
011002-000004	Tagline 40mm Super Yellow (100mic) screen	10m ³ /h	R1,252,00
TAG40BS	Tagline 40mm Super BODY ONLY		R618,00



011003-000015	Tagline 50mm T Green (500mic) screen	20m ³ /h	R2,442,00
011003-000010	Tagline 50mm T Blue (300mic) screen	20m ³ /h	R2,442,00
011003-000009	Tagline 50mm T White (200mic) screen	20m ³ /h	R2,442,00
011003-000008	Tagline 50mm T Red (130mic) screen	20m ³ /h	R2,442,00
011003-000007	Tagline 50mm T Yellow (100mic) screen	20m ³ /h	R2,442,00
011003-000024	Tagline 50mm T Yellow (200mic) disk	20m ³ /h	R3,157,00
011003-000012	Tagline 50mm T Red (130mic) disk	20m ³ /h	R3,157,00
011003-000011	Tagline 50mm T Black (100mic) disk	20m ³ /h	R3,157,00
TAG50TB	Tagline 50mm BODY ONLY		R1,422,00



MASTERS OF FILTRATION



TAGLINE PLASTIC FILTERS 8 BAR

CODE	DESCRIPTION				PRICE
011005-000012	Tagline 50mm Super T Green (500mic)	screen	25m ³ /h	R3,605.00	
011005-000007	Tagline 50mm Super T Blue (300mic)	screen	25m ³ /h	R3,605.00	
011005-000006	Tagline 50mm Super T White (200mic)	screen	25m ³ /h	R3,605.00	
011005-000005	Tagline 50mm Super T Red (130mic)	screen	25m ³ /h	R3,605.00	
011005-000004	Tagline 50mm Super T Yellow (100mic)	screen	25m ³ /h	R3,605.00	
011005-000031	Tagline 50mm Super T Yellow (200mic) disk		25m ³ /h	R4,316.00	
011005-000009	Tagline 50mm Super T Red (130mic) disk		25m ³ /h	R4,316.00	
011005-000008	Tagline 50mm Super T Black (100mic) disk		25m ³ /h	R4,316.00	
TAG50TBS	Tagline 50mm Super T BODY ONLY				R3,832.00

011007-000010	Tagline 80mm T BSP	Green (500mic) screen	30m ³ /h	R4,512.00	
011007-000005	Tagline 80mm T BSP	Blue (300mic) screen	30m ³ /h	R4,512.00	
011007-000004	Tagline 80mm T BSP	White (200mic) screen	30m ³ /h	R4,512.00	
011007-000003	Tagline 80mm T BSP	Red (130mic) screen	30m ³ /h	R4,512.00	
011007-000002	Tagline 80mm T BSP	Yellow (100mic) screen	30m ³ /h	R4,512.00	
011007-000021	Tagline 80mm T BSP	Yellow (200mic) disk	30m ³ /h	R5,336.00	
011007-000007	Tagline 80mm T BSP	Red (130mic) disk	30m ³ /h	R5,336.00	
011007-000006	Tagline 80mm T BSP	Black (100mic) disk	30m ³ /h	R5,336.00	
TAG80TB	Tagline 80mm T BODY ONLY				R3,832.00







amiad® IRRIGATION PLASTIC FILTERS

10 BAR



CODE	DESCRIPTION	PRICE
010005-000022	50mm T Green (500mic) screen	20m³/h R4,924.00
010005-000021	50mm T Blue (300mic) screen	20m³/h R4,924.00
010005-000020	50mm T White (200mic) screen	20m³/h R4,924.00
010005-000019	50mm T Red (130mic) screen	20m³/h R4,924.00
010005-000018	50mm T Yellow (100mic) screen	20m³/h R4,924.00
010005-000072	50mm T Yellow (200 mic) disk	20m³/h R4,924.00
010005-000013	50mm T Red (130 mic) disk	20m³/h R4,924.00
010005-000012	50mm T Black (100 mic) disk	20m³/h R4,924.00
010005-000001	50mm T BODY ONLY	R2,318.00

010007-000057	80mm T BSP Green (500mic) SS screen /	30m³/h R5,742.00
010007-000056	80mm T BSP Blue (300mic) SS screen	30m³/h R5,742.00
010007-000055	80mm T BSP White (200mic) SS screen	30m³/h R5,742.00
010007-000054	80mm T BSP Red (130mic) SS screen	30m³/h R5,742.00
010007-000043	80mm T BSP Yellow (100mic) SS screen	30m³/h R5,742.00
010007-000073	80mm T BSP Yellow (200 mic) disk	30m³/h R5,742.00
010007-000051	80mm T BSP Red (130 mic) disk	30m³/h R5,742.00
010007-000050	80mm T BSP Black (100 mic) disk	30m³/h R5,742.00
010007-000008	80mm T BODY ONLY Excluding Flanges	R3,204.00



010008-000052	80mm TL Flanges Green (500mic) screen 30m³/h	R7,241.00
010008-000051	80mm TL Flanges Blue (300mic) screen 30m³/h	R7,241.00
010008-000050	80mm TL Flanges White (200mic) screen 30m³/h	R7,241.00
010008-000049	80mm TL Flanges Red (130mic) screen 30m³/h	R7,241.00
010008-000061	80mm TL Flanges Yellow (100mic) screen 30m³/h	R7,241.00
010008-000111	80mm TL Flanges Yellow (200mic) disk 30m³/h	R7,241.00
010008-000045	80mm TL Flanges Red (130mic) disk 30m³/h	R7,241.00
010008-000029	80mm TL Flanges Black (100mic) disk 30m³/h	R7,241.00
010008-000004	80mm TL Flanged BODY ONLY	R5,665.00



PLASTIC FILTERS

ELEMENTS ONLY

Moulded screens



CODE	DESCRIPTION			PRICE
Ø43mm x 127mm				
700101-000303	20/25mm	Green (500mic) screen		R217.00
700101-000302	20/25mm	Blue (300mic) screen		R217.00
700101-000301	20/25mm	White (200mic) screen		R217.00
700101-000292	20/25mm	Red (130mic) screen		R217.00
700101-000291	20/25mm	Yellow (100mic) screen		R217.00

Ø70mm x 127mm

700101-000330	25mm Super Blue (300mic) SS screen	R235.00
700101-000331	25mm Super 500 micron SS screen	R235.00
700101-000339	25mm Super White(200mic)screen	R235.00
700101-000328	25mm Super Red (130mic) screen	R235.00
700101-000337	Disc Element w/o discs for 2in T	R235.00
700101-001930	25mm Super Yellow (200 mic) disk	R235.00
700101-000323	25mm Super Red (130mic) disk	R235.00
700101-000322	25mm Super Black(100mic) disk	R235.00

Ø70mm x 255mm

700101-000359	40mm Super Green (500mic) screen	R1,252.00
700101-000358	40mm Super Blue (300mic) screen	R1,252.00
700101-000357	40mm Super White (200mic) screen	R1,252.00
700101-000356	40mm Super Red (130mic) screen	R1,252.00
700101-000355	40mm Super Yellow (100mic) screen	R1,252.00
700101-000352	40mm Super Yellow (200 mic) disk	R1,252.00
700101-000351	40mm Super Red (130mic) disk	R1,252.00
700101-000350	40mm Super Black (100 mic) disk	R1,252.00

**MASTERS OF
FILTRATION**





PLASTIC FILTERS

ELEMENTS ONLY

Moulded screens



CODE	DESCRIPTION	PRICE
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Ø108mm x 250mm

700101-000391	50mm T Green (500mic) screen	R2,442.00
700101-000390	50mm T Blue (300mic) screen	R2,442.00
700101-000389	50mm T White (200mic) screen	R2,442.00
700101-000388	50mm T Red (130mic) screen	R2,442.00
700101-000387	50mm T Yellow (100mic) screen	R2,442.00
700101-001669	50mm T Yellow (200 mic) disk	R2,442.00
700101-001513	50mm T Red (130mic) disk	R2,442.00
700101-001667	50mm T Black (100 mic) disk	R2,442.00

Ø108mm x 370mm

700101-000418	80mm T Flanged Green (500mic) screen	R3,605.00
700101-000417	80mm T Flanged Blue (300mic) screen	R3,605.00
700101-000416	80mm T Flanged White (200mic) screen	R3,605.00
700101-000415	80mm T Flanged Red (130mic) screen	R3,605.00
700101-000414	80mm T Flanged Yellow (100mic) screen	R3,605.00
700101-001668	80mm T Flanged Yellow (200 mic) disk	R3,605.00
700101-001512	80mm T Flanged Red (130mic) disk	R3,605.00
700101-001666	80mm T Flanged Black (100 mic) disk	R3,605.00


amiad® IRRIGATION
STEEL FILTERS
10 BAR


CODE	DESCRIPTION	PRICE
022001-000034	80mm Steel Green (500mic) screen	50m³/h R20,971.00
022001-000033	80mm Steel Blue (300mic) screen	50m³/h R20,971.00
022001-000032	80mm Steel White (200mic) screen	50m³/h R20,971.00
022001-000031	80mm Steel Red (130mic) screen	50m³/h R20,971.00
022001-000030	80mm Steel Yellow (100mic) screen	50m³/h R20,971.00



ON REQUEST	100mm Compact Green (500mic) screen	65m³/h R28,099.00
022002-000075	100mm Compact Blue (300mic) screen	65m³/h R28,099.00
022002-000017	100mm Compact White (200mic) screen	65m³/h R28,099.00
022002-000016	100mm Compact Red (130mic) screen	65m³/h R28,099.00
022002-000015	100mm Compact Yellow (100mic) screen	65m³/h R28,099.00



022003-000031	100mm Super Green (500mic) screen	80m³/h R47,432.00
022003-000096	100mm Super Blue (300mic) screen	80m³/h R47,432.00
022003-000028	100mm Super White (200mic) screen	80m³/h R47,432.00
022003-000027	100mm Super Red (130mic) screen	80m³/h R47,432.00
022003-000026	100mm Super Yellow (100mic) screen	80m³/h R47,432.00



ON REQUEST	150mm Compact Green (500mic) screen	120m³/h R49,003.00
022004-000041	150mm Compact Blue (300mic) screen	120m³/h R49,003.00
022004-000040	150mm Compact White (200mic) screen	120m³/h R49,003.00
022004-000039	150mm Compact Red (130mic) screen	120m³/h R49,003.00
022004-000038	150mm Compact Yellow (100mic) screen	120m³/h R49,003.00



022005-000077	150mm Super Green (500mic) screen	150m³/h R66,827.00
022005-000033	150mm Super Blue (300mic) screen	150m³/h R66,827.00
022005-000105	150mm Super White (200mic) screen	150m³/h R66,827.00
022005-000032	150mm Super Red (130mic) screen	150m³/h R66,827.00
022005-000031	150mm Super Yellow (100mic) screen	150m³/h R66,827.00



ON REQUEST	200mm Steel Green (500mic) screen	180m³/h R80,763.00
022006-000025	200mm Steel Blue (300mic) screen	180m³/h R80,763.00
022006-000024	200mm Steel White (200mic) screen	180m³/h R80,763.00
022006-000023	200mm Steel Red (130mic) screen	180m³/h R80,763.00
022006-000083	200mm Steel Yellow (100mic) screen	180m³/h R80,763.00

MASTERS OF FILTRATION



amiad® IRRIGATION

**STEEL FILTER
SCREEN ELEMENTS ONLY
Moulded Stainless Steel**

CODE	DESCRIPTION	PRICE
Ø108mm x 495mm		
700101-000452	80mm Steel Green (500mic)	R5,228.00
700101-000451	80mm Steel Blue (300mic)	R5,228.00
700101-000450	80mm Steel White (200mic)	R5,228.00
700101-000449	80mm Steel Red (130mic)	R5,228.00
700101-000448	80mm Steel Yellow (100mic)	R5,228.00



WEAVEWIRE
Stainless Steel screens are constructed of molded plastic ribs that supports a stainless steel weave-wire screen for filtration degrees of 80-500micron

Ø108mm x 740mm

700101-000476	100mm Compact Green (500mic)	R7,571.00
700101-000475	100mm Compact Blue (300mic)	R7,571.00
700101-000474	100mm Compact White (200mic)	R7,571.00
700101-000473	100mm Compact Red (130mic)	R7,571.00
700101-000472	100mm Compact Yellow (100mic)	R7,571.00

Ø218mm x 526mm

700101-000492	100mm Moulded Super & 150mm Compact Green (500mic)	R16,192.00
700101-000491	100mm Moulded Super & 150mm Compact Blue (300mic)	R16,192.00
700101-000490	100mm Moulded Super & 150mm Compact White (200mic)	R16,192.00
700101-000489	100mm Moulded Super & 150mm Compact Red (130mic)	R16,192.00
700101-000488	100mm Moulded Super & 150mm Compact Yellow (100mic)	R16,192.00

PERFORATED
Stainless steel screens are suited for coarse filtration (straining) between 800-3500mic)
2" - 4" perforated screens do not have seals

Ø218mm x 1025mm

700101-000518	150mm Moulded Super & 200mm Steel Green (500mic)	R26,368.00
700101-000517	150mm Moulded Super & 200mm Steel Blue (300mic)	R26,368.00
700101-000516	150mm Moulded Super & 200mm Steel White (200mic)	R26,368.00
700101-000515	150mm Moulded Super & 200mm Steel Red (130mic)	R26,368.00
700101-000514	150mm Moulded Super & 200mm Steel Yellow (100mic)	R26,368.00





amiad® IRRIGATION

SCANAWAY KITS

KIT ONLY - ADD SCREEN AND FILTER BODY

700190-001386	50mm T Plastic	R6,881.00
700190-001401	80mm T Plastic	R8,215.00



BRUSHAWAY KITS

KIT ONLY - ADD SCREEN AND FILTER BODY

700190-001384	50mm T Plastic	R6,623.00
700190-001399	80mm T Plastic	R8,761.00



MASTERS OF
FILTRATION





amiad® IRRIGATION

FILTOMAT M100

STANDARD WITH ADI-P SOL 12VDC + PG

Minimum flushing pressure required 2.5bar

M104LPN - 100mm FLANGED PISTON FILTER

flow cu.m/hr 80 / sq.cm 6150



050005-000224	4"BSTD WHITE 200mic screen EL incl Pressure gauge assembly	R149,247.00
050005-000183	4"BSTD RED 130mic screen EL incl Pressure gauge assembly	R149,247.00
050005-000257	4"BSTD YELLOW 100mic screen EL incl Pressure gauge assembly	R149,247.00
050005-000312	4"BSTD BLUE 80mic screen EL incl Pressure gauge assembly	R149,247.00

300 / 500mic available on request

M104XLP - 100mm FLANGED PISTON FILTER

flow cu.m/hr 120 / sq.cm 8890



050006-000153	4"BSTD WHITE 200mic screen EL incl Pressure gauge assembly	R180,024.00
050006-000097	4"BSTD RED 130mic screen EL incl Pressure gauge assembly	R180,024.00
050006-000170	4"BSTD YELLOW 100mic screen EL incl Pressure gauge assembly	R180,024.00
050006-000221	4"BSTD BLACK 80mic screen EL incl Pressure gauge assembly	R180,024.00

300 / 500mic available on request

M106XLP - 150mm FLANGED PISTON FILTER

flow cu.m/hr 150 / sq.cm 8890



050007-000020	6"BSTD WHITE 200mic screen EL incl Pressure gauge assembly	R199,223.00
050007-000016	6"BSTD RED 130mic screen EL incl Pressure gauge assembly	R199,223.00
050007-000023	6"BSTD YELLOW 100mic screen EL incl Pressure gauge assembly	R199,223.00
050007-000221	6"BSTD BLACK 80mic screen EL incl Pressure gauge assembly	R199,223.00

300 / 500mic available on request



amiad® IRRIGATION

FILTOMAT M100

STANDARD WITH ADI-P SOL 12VDC + PG

Minimum flushing pressure required 2.5bar

M108LP - 200mm FLANGED PISTON FILTER

flow cu.m/hr 210 / sq.cm 8890



050008-000031	8"BSTD WHITE 200mic screen EL incl Pressure gauge assembly	R227,249.00
050008-000009	8"BSTD RED 130mic screen EL incl Pressure gauge assembly	R227,249.00
050008-000273	8"BSTD YELLOW 100mic screen EL incl Pressure gauge assembly	R227,249.00
050008-000366	8"BSTD BLACK 80mic screen EL incl Pressure gauge assembly	R227,249.00

300 / 500mic available on request

M110P - 250mm FLANGED PISTON FILTER

flow cu.m/hr 275 / sq.cm 8890



050009-000176	10"BSTD WHITE 200mic screen EL incl Pressure gauge assembly	R280,392.00
050009-000001	10"BSTD RED 130mic screen EL incl Pressure gauge assembly	R280,392.00
050009-000191	10"BSTD YELLOW 100mic screen EL incl Pressure gauge assembly	R280,392.00
050009-000190	10"BSTD BLACK 80mic screen EL incl Pressure gauge assembly	R280,392.00

300 / 500mic available on request

BELLTYPE FILTERS AVAILABLE ON REQUEST





amiad® IRRIGATION

SIGMA PRO

Electronic with ADI-P Controller
Pressure 10 Bar

SIGMA PRO - 100MM AUTOMATIC SELF-CLEANING FILTER

054000-000072	blue (300mic) screen - flow cu.m/hr 100 / sq.cm 6000	R134,014.00
054000-000071	white (200mic) screen - flow cu.m/hr 100 / sq.cm 6000	R134,014.00
054000-000064	red (130mic) screen - flow cu.m/hr 100 / sq.cm 6000	R134,014.00
054000-000010	yellow (100mic) screen - flow cu.m/hr 100 / sq.cm 6000	R134,014.00
054000-000069	black (80mic) screen - flow cu.m/hr 100 / sq.cm 6000	R134,014.00

SIGMA PRO - 150MM AUTOMATIC SELF-CLEANING FILTER

054002-000085	blue (300mic) screen - flow cu.m/hr 160 / sq.cm 8000	R159,800.00
054002-000073	white (200mic) screen - flow cu.m/hr 160 / sq.cm 8000	R159,800.00
054002-000065	red (130mic) screen - flow cu.m/hr 160 / sq.cm 8000	R159,800.00
054002-000083	yellow (100mic) screen - flow cu.m/hr 160 / sq.cm 8000	R159,800.00
054002-000078	black (80mic) screen - flow cu.m/hr 160 / sq.cm 8000	R159,800.00

SIGMA PRO - 200MM AUTOMATIC SELF-CLEANING FILTER

054001-000082	blue (300mic) screen - flow cu.m/hr 220 / sq.cm 8000	R184,995.00
054001-000079	white (200mic) screen - flow cu.m/hr 220 / sq.cm 8000	R184,995.00
054001-000054	red (130mic) screen - flow cu.m/hr 220 / sq.cm 8000	R184,995.00
054001-000073	yellow (100mic) screen - flow cu.m/hr 220 / sq.cm 8000	R184,995.00
054001-000023	black (80mic) screen - flow cu.m/hr 220 / sq.cm 8000	R184,995.00



SIGMA PRO

FEATURES:

- Multi-screen
- Polymeric housing - corrosion free
- Self-cleaning filter
- Innovative design
- Large filtration area
- Compact design & small footprint
- Easy installation & maintenance

Ideal for:

open-field irrigation
landscaping
greenhouse
aquacultural applications



agriplas



amiad® IRRIGATION

MINI SIGMA

Electronic with ADI-P Controller
Pressure 8 Bar

2" - 50MM AUTOMATIC SELF-CLEANING FILTER

055000-000019	white (200mic) screen - flow cu.m/hr 25 / sq.cm 1200	R46,995.00
055000-000001	red (130mic) screen - flow cu.m/hr 25 / sq.cm 1200	R46,995.00
055000-000005	yellow (100mic) screen - flow cu.m/hr 25 / sq.cm 1200	R46,995.00
055000-000018	black (80mic) screen - flow cu.m/hr 25 / sq.cm 1200	R46,995.00

3" - 80MM AUTOMATIC SELF-CLEANING FILTER

055001-000021	white (200mic) screen - flow cu.m/hr 45 / sq.cm 1600	R49,995.00
055001-000001	red (130mic) screen - flow cu.m/hr 45 / sq.cm 1600	R49,995.00
055001-000009	yellow (100mic) screen - flow cu.m/hr 45 / sq.cm 1600	R49,995.00
055001-000019	black (80mic) screen - flow cu.m/hr 45 / sq.cm 1600	R49,995.00



4" - 100MM AUTOMATIC SELF-CLEANING FILTER

055002-000026	white (200mic) screen - flow cu.m/hr 60 / sq.cm 2400	R56,599.00
055002-000008	red (130mic) screen - flow cu.m/hr 60 / sq.cm 2400	R56,599.00
055002-000023	yellow (100mic) screen - flow cu.m/hr 60 / sq.cm 2400	R56,599.00
055002-000027	black (80mic) screen - flow cu.m/hr 60 / sq.cm 2400	R56,599.00



MINI SIGMA FEATURES:

- Automatic self-cleaning filter
- Lightweight & durable
- Unique suction-scanner cleaning technology
- Polymeric filter - corrosion free
- Compact design & small footprint
- ADI-P electronic controller operated by mobile app



**MASTERS OF
FILTRATION**



amiad® IRRIGATION

FILTOMAT M100 PARTS



710103-001333	LOWER BEARING MALE	R315.00
710103-001088	HOUSING BEARING	R315.00
710104-000040	BEARING COMBINED ASSEMBLY	R1,211.00
710104-000039	VALVE SEAT	R979.00
700194-000035	Annual Maintenance kit for M104LPN-M110P Filtomat	R2 640,00
700194-000033	Annual Maintenance kit for 4" - 6" -8" Sigma Pro	R3 520,00
700194-000084	Annual Maintenance kit for 2" -3" -4" Mini Sigma	R1 340,00
SPANNERC	Spanner used with piston type filtomat to detach screen you need to order 2x spanners	R979.00

ADI-P CONTROLLER

DESCRIPTION	CODE	PRICE
DC ADI-P Controller with 1x N/O Solenoid (Mini Sigma)	700103-001749	R20,549.00
ADDITIONAL OPTION: DC N/C CLOSE SOLENOID (solenoid only)	SOLDCNC	R610.00
Kit Conversion ADI-P for Filtomat M100 Piston	700190-005842	R25,898.00
Upgrade kit - Sigma Pro Hydraulic to Electric ADI-P	700190-005837	R16,686.00



DISK FILTER BANKS

50mm TAGLINE T-FILTERS (Plastic)

8 Bar



CODE	AMOUNT	MANI-FOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFFD05T100802HT	2	80	36	Fitler with Hydraulic backflush valve - 100mic black	R28 645,00
AFFD05T130802HT	2	80	36	Fitler with Hydraulic backflush valve - 130mic red	R28 645,00
AFFD05T200802HT	2	80	36	Fitler with Hydraulic backflush valve - 200mic yellow	R28 645,00
AFFD05T100802AT	2	80	36	Fitler with Electric (24VAC) backflush valve - 100mic black	R30 121,00
AFFD05T130802AT	2	80	36	Fitler with Electric (24VAC) backflush valve - 130mic red	R30 121,00
AFFD05T200802AT	2	80	36	Fitler with Electric (24VAC) backflush valve - 200mic yellow	R30 121,00
AFFD05T100802DT	2	80	36	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R30 121,00
AFFD05T130802DT	2	80	36	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 130mic red	R30 121,00
AFFD05T200802DT	2	80	36	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 200mic yellow	R30 121,00
AFFD05T100803HT	3	80	54	Fitler with Hydraulic backflush valve - 100mic black	R40 251,00
AFFD05T130803HT	3	80	54	Fitler with Hydraulic backflush valve - 130mic red	R40 251,00
AFFD05T200803HT	3	80	54	Fitler with Hydraulic backflush valve - 200mic yellow	R40 251,00
AFFD05T100803AT	3	80	54	Fitler with Electric (24VAC) backflush valve - 100mic black	R42 272,00
AFFD05T130803AT	3	80	54	Fitler with Electric (24VAC) backflush valve - 130mic red	R42 272,00
AFFD05T200803AT	3	80	54	Fitler with Electric (24VAC) backflush valve - 200mic yellow	R42 272,00
AFFD05T100803DT	3	80	54	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R42 609,00
AFFD05T130803DT	3	80	54	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 130mic red	R42 609,00
AFFD05T200803DT	3	80	54	Filter with Electric (9/12 VDC 2 wire) Backflush valve - 200mic yellow	R42 609,00

For the 50mm T Filter the recommended design flowrate of water from a reservoir, through a 200 micron disc element is 18m³ /h.

Filterbanks are complete from inlet flange to outlet flange.

Excluding S-bends and flushing manifold.

Max recommended operating pressure 8bar (800kPa)

Minimum flushing pressure 2.0bar

DISK FILTER BANKS

80mm TAGLINE T-FILTERS (Plastic)

8 Bar



CODE	AMOUNT	MAN-IFOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFFD08T101002HT	2	100	60	Hydraulic Backflush Valve 100mic black	R40 535,00
AFFD08T131002HT	2	100	60	Hydraulic Backflush Valve 130mic red	R40 535,00
AFFD08T201002HT	2	100	60	Hydraulic Backflush Valve 200mic yellow	R40 535,00
AFFD08T101002AT	2	100	60	Electric (24VAC) Backflush valve 100mic black	R42 578,00
AFFD08T131002AT	2	100	60	Electric (24VAC) Backflush valve 130mic red	R42 578,00
AFFD08T201002AT	2	100	60	Electric (24VAC) Backflush valve 200mic yellow	R42 578,00
AFFD08T101002DT	2	100	60	Electric (9/12 VDC 2 wire) Backflush Valve - 100mic black	R42 954,00
AFFD08T131002DT	2	100	60	Electric (9/12 VDC 2 wire) Backflush Valve - 130mic red	R42 954,00
AFFD08T201002DT	2	100	60	Electric (9/12 VDC 2 wire) Backflush Valve - 200mic yellow	R42 954,00
AFFD08T101503HT	3	150	90	Hydraulic Backflush Valve 100mic black	R60 470,00
AFFD08T131503HT	3	150	90	Hydraulic Backflush Valve 130mic red	R60 470,00
AFFD08T201503HT	3	150	90	Hydraulic Backflush Valve 200mic yellow	R60 470,00
AFFD08T101503AT	3	150	90	Electric (24VAC) Backflush Valve 100mic black	R64 300,00
AFFD08T131503AT	3	150	90	Electric (24VAC) Backflush Valve 130mic red	R64 300,00
AFFD08T201503AT	3	150	90	Electric (24VAC) Backflush Valve 200mic yellow	R64 300,00
AFFD08T101503DT	3	150	90	Electric (9/12 VDC 2 wire) Backflush Valve - 100mic black	R64 637,00
AFFD08T131503DT	3	150	90	Electric (9/12 VDC 2 wire) Backflush Valve - 130mic red	R64 637,00
AFFD08T201503DT	3	150	90	Electric (9/12 VDC 2 wire) Backflush Valve - 200mic yellow	R64 637,00
AFFD08T101504HT	4	150	120	Hydraulic Backflush Valve 100mic black	R75 231,00
AFFD08T131504HT	4	150	120	Hydraulic Backflush Valve 130mic red	R75 231,00
AFFD08T201504HT	4	150	120	Hydraulic Backflush Valve 200mic yellow	R75 231,00
AFFD08T101504AT	4	150	120	Electric (24VAC) Backflush Valve 100mic black	R79 758,00
AFFD08T131504AT	4	150	120	Electric (24VAC) Backflush Valve 130mic red	R79 758,00
AFFD08T201504AT	4	150	120	Electric (24VAC) Backflush Valve 200mic yellow	R79 758,00
AFFD08T101504DT	4	150	120	Electric (9/12 VDC 2 wire) Backflush Valve - 100mic black	R79 928,00
AFFD08T131504DT	4	150	120	Electric (9/12 VDC 2 wire) Backflush Valve - 130mic black	R79 928,00
AFFD08T201504DT	4	150	120	Electric (9/12 VDC 2 wire) Backflush Valve - 200mic black	R79 928,00

DISK FILTER BANKS

80mm TAGLINE T-FILTERS (Plastic)

8 Bar



CODE	AMOUNT	MANIFOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFFD08T102005HT	5	200	150	Filter with Hydraulic backflush valve 100mic black	R92 700,00
AFFD08T132005HT	5	200	150	Filter with Hydraulic backflush valve 130mic red	R92 700,00
AFFD08T202005HT	5	200	150	Filter with Hydraulic backflush valve 200mic yellow	R92 700,00
AFFD08T102005AT	5	200	150	Filter with Electric (24VAC) backflush valve 100mic black	R101 515,00
AFFD08T132005AT	5	200	150	Filter with Electric (24VAC) backflush valve 130mic red	R101 515,00
AFFD08T202005AT	5	200	150	Filter with Electric (24VAC) backflush valve 200mic yellow	R101 515,00
AFFD08T102005DT	5	200	150	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 100mic black	R102 029,00
AFFD08T132005DT	5	200	150	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 130mic red	R102 029,00
AFFD08T202005DT	5	200	150	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 200mic yellow	R102 029,00
AFFD08T102506HT	6	250	180	Filter with Hydraulic backflush valve 100mic black	R124 336,00
AFFD08T132506HT	6	250	180	Filter with Hydraulic backflush valve 130mic red	R124 336,00
AFFD08T202506HT	6	250	180	Filter with Hydraulic backflush valve 200mic yellow	R124 336,00
AFFD08T102506AT	6	250	180	Filter with Electric (24VAC) backflush valve 100mic black	R133 036,00
AFFD08T132506AT	6	250	180	Filter with Electric (24VAC) backflush valve 130mic red	R133 036,00
AFFD08T202506AT	6	250	180	Filter with Electric (24VAC) backflush valve 200mic yellow	R133 036,00
AFFD08T102506DT	6	250	180	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 100mic black	R133 583,00
AFFD08T132506DT	6	250	180	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 130mic red	R133 583,00
AFFD08T202506DT	6	250	180	Filter with Electric (9/12 VDC 2 wire) Back-flush valve - 200mic yellow	R133 583,00

For the 80mm T Filter the recommended design flowrate of water from a reservoir, through a 200 micron disc element is 25m³/h.

Filterbanks are complete from inlet flange to outlet flange.

Excluding S-bends and flushing manifold.

Max recommended operating pressure 8bar (800kPa)

Minimum flushing pressure 2.0bar

DISK FILTER BANKS

50mm AMIAD T-FILTERS (Plastic)

10 bar



CODE	AMOUNT	MANIFOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFPD05T100802H	2	80	36	Filter with Hydraulic backflush valve 100mic black	R32 262,00
AFPD05T130802H	2	80	36	Filter with Hydraulic backflush valve 130mic red	R32 262,00
AFPD05T200802H	2	80	36	Filter with Hydraulic backflush valve 200mic yellow	R32 262,00
AFPD05T100802A	2	80	36	Filter with Electric (24VAC) backflush valve 100mic black	R33 449,00
AFPD05T130802A	2	80	36	Filter with Electric (24VAC) backflush valve 130mic red	R33 449,00
AFPD05T200802A	2	80	36	Filter with Electric (24VAC) backflush valve 200mic yellow	R33 449,00
AFPD05T100802D	2	80	36	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 100mic black	R33 486,00
AFPD05T130802D	2	80	36	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 130mic red	R33 486,00
AFPD05T200802D	2	80	36	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 200mic yellow	R33 486,00
AFPD05T100803H	3	80	54	Filter with Hydraulic backflush valve 100mic black	R45 105,00
AFPD05T130803H	3	80	54	Filter with Hydraulic backflush valve 130mic red	R45 105,00
AFPD05T200803H	3	80	54	Filter with Hydraulic backflush valve 200mic yellow	R45 105,00
AFPD05T100803A	3	80	54	Filter with Electric (24VAC) backflush valve 100mic black	R46 990,00
AFPD05T130803A	3	80	54	Filter with Electric (24VAC) backflush valve 130mic red	R46 990,00
AFPD05T200803A	3	80	54	Filter with Electric (24VAC) backflush valve 200mic yellow	R46 990,00
AFPD05T100803D	3	80	54	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 100mic black	R47 262,00
AFPD05T130803D	3	80	54	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 130mic red	R47 262,00
AFPD05T200803D	3	80	54	Filter with Electric (9/12 VDC 2 wire) Back- flush valve - 200mic yellow	R47 262,00

DISK FILTER BANKS

80mm AMIAD T-FILTERS (Plastic)

10 bar



CODE	AMOUNT	MANIFOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFFD08T101002H	2	100	60	Hydraulic backflush valve 100mic black	R45 105,00
AFFD08T131002H	2	100	60	Hydraulic backflush valve 130mic red	R45 105,00
AFFD08T201002H	2	100	60	Hydraulic backflush valve 200mic yellow	R45 105,00
AFFD08T101002A	2	100	60	Electric (24VAC) backflush valve 100mic black	R46 061,00
AFFD08T131002A	2	100	60	Electric (24VAC) backflush valve 130mic red	R46 061,00
AFFD08T201002A	2	100	60	Electric (24VAC) backflush valve 200mic yellow	R46 061,00
AFFD08T101002D	2	100	60	Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R46 469,00
AFFD08T131002D	2	100	60	Electric (9/12 VDC 2 wire) Backflush valve - 130mic red	R46 469,00
AFFD08T201002D	2	100	60	Electric (9/12 VDC 2 wire) Backflush valve - 200mic yellow	R46 469,00
AFFD08T101503H	3	150	90	Hydraulic backflush valve 100mic black	R65 592,00
AFFD08T131503H	3	150	90	Hydraulic backflush valve 130mic red	R65 592,00
AFFD08T201503H	3	150	90	Hydraulic backflush valve 200mic yellow	R65 592,00
AFFD08T101503A	3	150	90	Electric (24VAC) backflush valve 100mic black	R67 802,00
AFFD08T131503A	3	150	90	Electric (24VAC) backflush valve 130mic red	R67 802,00
AFFD08T201503A	3	150	90	Electric (24VAC) backflush valve 200mic yellow	R67 802,00
AFFD08T101503D	3	150	90	Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R68 200,00
AFFD08T131503D	3	150	90	Electric (9/12 VDC 2 wire) Backflush valve - 130mic red	R68 200,00
AFFD08T201503D	3	150	90	Electric (9/12 VDC 2 wire) Backflush valve - 200mic yellow	R68 200,00
AFFD08T101504H	4	150	120	Hydraulic backflush valve 100mic black	R82 014,00
AFFD08T131504H	4	150	120	Hydraulic backflush valve 130mic red	R82 014,00
AFFD08T201504H	4	150	120	Hydraulic backflush valve 200mic yellow	R82 014,00
AFFD08T101504A	4	150	120	Electric (24VAC) backflush valve 100mic black	R86 560,00
AFFD08T131504A	4	150	120	Electric (24VAC) backflush valve 130mic red	R86 560,00
AFFD08T201504A	4	150	120	Electric (24VAC) backflush valve 200mic yellow	R86 560,00
AFFD08T101504D	4	150	120	Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R86 959,00
AFFD08T131504D	4	150	120	Electric (9/12 VDC 2 wire) Backflush valve - 130mic black	R86 959,00
AFFD08T201504D	4	150	120	Electric (9/12 VDC 2 wire) Backflush valve - 200mic black	R86 959,00

DISK FILTER BANKS

80mm AMIAD T-FILTERS (Plastic)

10 bar



CODE	AMOUNT	MANIFOLD (mm)	NOM FLOW (m³/h)	DESCRIPTION	PRICE
AFFD08T102005H	5	200	150	Hydraulic backflush valve 100mic black	R104 701,00
AFFD08T132005H	5	200	150	Hydraulic backflush valve 130mic red	R104 701,00
AFFD08T202005H	5	200	150	Hydraulic backflush valve 200mic yellow	R104 701,00
AFFD08T102005A	5	200	150	Electric (24VAC) backflush valve 100mic black	R109 676,00
AFFD08T132005A	5	200	150	Electric (24VAC) backflush valve 130mic red	R109 676,00
AFFD08T202005A	5	200	150	Electric (24VAC) backflush valve 200mic yellow	R109 676,00
AFFD08T102005D	5	200	150	Electric (9/12 VDC 2 wire) Backflush valve - 100mic black	R110 090,00
AFFD08T132005D	5	200	150	Electric (9/12 VDC 2 wire) Backflush valve - 130mic red	R110 090,00
AFFD08T202005D	5	200	150	Electric (9/12 VDC 2 wire) Backflush valve - 200mic yellow	R110 090,00
AFFD08T102506H	6	250	180	Hydraulic backflush valve 100mic black	R131 968,00
AFFD08T132506H	6	250	180	Hydraulic backflush valve 130mic red	R131 968,00
AFFD08T202506H	6	250	180	Hydraulic backflush valve 200mic yellow	R131 968,00
AFFD08T102506A	6	250	180	Electric (24VAC) backflush valve 100mic black	R143 243,00
AFFD08T132506A	6	250	180	Electric (24VAC) backflush valve 130mic red	R143 243,00
AFFD08T202506A	6	250	180	Electric (24VAC) backflush valve 200mic yellow	R143 243,00
AFFD08T102506D	6	250	180	Electric (9/12 VDC 2 wire) backflush valve - 100mic black	R143 731,00
AFFD08T132506D	6	250	180	Electric (9/12 VDC 2 wire) backflush valve - 130mic red	R143 731,00
AFFD08T202506D	6	250	180	Electric (9/12 VDC 2 wire) backflush valve - 200mic yellow	R143 731,00



FLUSHMAN Backflush Controller



GUA2408	1-8 station 24VAC Backflush controller excluding Transformer	R2 405,00
GUD0608	1-8 station DC Backflush controller excl 4x AA batteries	R2 300,00
GUTR000200	25VA 220/24 VAC Plug-in Transformer	R580,00
D100091	Bracket Filtomat HDG 335x90x3mm	R260,00
FBRACKET	Bracket for Sigma flushing timer	R1 091,00

Controllers have adjustable delays between flush stations, pressure differential option connection, normal or alternative flushing.

Use two wire Gulf DC solenoids with DC backflush controller (MFS0118 - pg85)

PRESSURE DIFFERENTIAL SWITCH

CODE	DESCRIPTION	PRICE
720104-000029	Pressure Differential Switch (UE type) - excl bracket	R6,495.00



DOSING PUMPS

Chemical Dosing Pumps

DIAPHRAGM PUMP - Stand-alone unit c/w frame, DOL starter and installation kit.

APPLICATION: Center Pivots

CODE	DESCRIPTION	MAX PRESSURE	PRICE
60-AD43-D95PBM KIT	144-174l/h adjustable (400VAC, 0.37kW)	8 bar	R40 238,00
60-AD53-D115PBM KIT	301-340l/h adjustable (400VAC, 0.37kW)	5 bar	R46 246,00
71-LD43-D142PBX KIT	415-535l/h adjustable (400VAC, 0.75kW)	10 bar	R60 081,00



BLOWERS

Used for mixing and agitation of chemical and fertilizer solutions

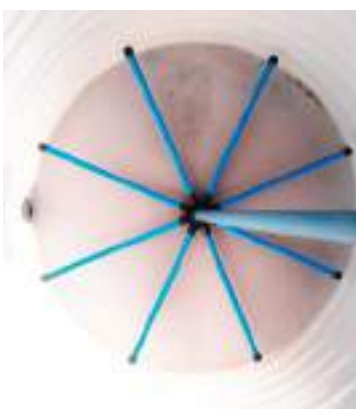


CODE	DESCRIPTION	PRICE
ZXB510	Blower 2.2kW	R16 450,00
ZXB710	Blower 4.0kW	R25 200,00



BLOWER ACCESSORIES

CODE	DESCRIPTION	PRICE
MF16	Mesh-Type 2" inlet filter	R1,498,00
VRL6	Pressure relieve valve 2"	R2 350,00
FERTMIX	Fertilizer mixer sieve	R8 400,00
SPIDER	Fertilizer spider sieve	R2 150,00



SPIDER



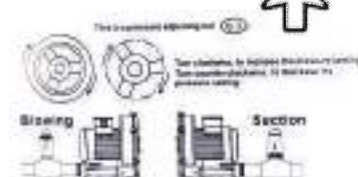
FERTMIX
SIEVE



MESH-TYPE 2"
INLET FILTER



PRESSURE RELIEF
VALVE 2"



Warranty will be void if Blower is installed and operated without a Pressure Relief Valve

Fertilizer Injector pumps & accessories



DOSTEC40 - SINGLE METERING PISTON PUMPS

CODE	DESCRIPTION	MAX PRESSURE	PRICE
60-AP44-P24CBM	50 l/h adjustable (400VAC, 0.37kW)	15 bar	R27 750,00
60-AP44-P34CBM	100 l/h adjustable (400VAC, 0.37kW)	15 bar	R30 100,00
60-AP44-P49CBM	200 l/h adjustable (400VAC, 0.37kW)	11 bar	R31 500,00
60-AP44-P61CBM	300 l/h adjustable (400VAC, 0.37kW)	7 bar	R33 112,00



230VAC & 12VDC available on request

DOSTEC50 - SINGLE METERING PISTON PUMPS

CODE	DESCRIPTION	MAX PRESSURE	PRICE
71-LP44-P77PBX	500l/h adjustable (400VAC, 0.75kW)	11 bar	R44 100,00
71-LP44-P95PBX	750l/h adjustable (400VAC, 0.75kW)	7.5 bar	R44 200,00
71-LP44-P110PBX	1000l/h adjustable (400VAC, 0.75kW)	5.5 bar	R48 100,00

DOSTEC40 & 50 - SINGLE METERING DIAPHRAGM PUMPS

CODE	DESCRIPTION	MAX PRESSURE	PRICE
60-AD43-D95PBM	144 - 174 l/h adjustable (400VAC, 0.37kW)	8 bar	R30 152,00
60-AD53-D115PBM	301 -340 l/h adjustable (400VAC, 0.37kW)	5 bar	R36 318,00
71-LD43-D142PBX	415 - 535l/h adjustable (400VAC, 0.75kW)	10 bar	R50 119,00
71-LD44-D163PBX	870 - 1045l/h adjustable (400VAC, 0.75kW)	5bar	R58 160,00





Fertilizer Injector pumps & accessories



DOSTEC AC ADVANCE CONTROL 230 VOLT - PISTON PUMP

CODE	DESCRIPTION	MAX PRESSURE	PRICE
73-AC2P44-P34CBM	120 l/h ADV control / 230V, 0,43kW	15 bar	R62 935,00
73-AC2P44-P49CBM	240 l/h ADV control / 230V , 0,43kW	11 bar	R65 651,00
73-AC2P44-P61CBM	360 l/h ADV control / 230V , 0,43kW	7 bar	R68 250,00
73-AC3P44-P77PPX	600 l/h ADV control / 230V , 1,1kW	11 bar	R75 551,00
73-AC3P44-P95PPX	900 l/h ADV control / 230V , 1,1kW	7,5 bar	R78 840,00

DOSTEC AC ADVANCE CONTROL 230 VAC DIAPHRAGM PUMPS

CODE	DESCRIPTION	MAX PRESSURE	PRICE
73-AC2D42-D95PBM	144-173 l/h ADV control / 230V, 0,43kW	8 bar	R62 785,00
73-AC2D43-D115PBM	301-342 l/h ADV control / 230V , 0,43kW	5 bar	R69 274,00
73-AC3D43-D142PBX	498-642 l/h ADV control / 230V , 1,1kW	10 bar	R79 992,00
73-AC3D44-D163PBX	1044-1254 l/h ADV control / 230V , 1,1kW	5 bar	R88 900,00

DOSTEC AC ADVANCE CONTROL ACCESSORIES

CODE	DESCRIPTION	PRICE
PUMPSTAND	AGRIPLAS polymer pump stand grey	R3 450,00
73-620	Isolating pulse kit for DAC	R2 060,00
NUT55	Nut for Dostec 50	R613,00
NUTS55	Nut for Dostec 50 c/w hose tail	R613,00
3000004-000003N	AMIAD NC Hydraulic valve	R1 378,00

Maintenance Kits

CODE	DESCRIPTION	PRICE
71-071-P	Maintenance kit Dostec 50 P77 PP (Dostec 50 500L/h, Dostec AC 600 L/h Piston Pumps)	R4 426,00
71-073-P	Maintenance kit Dostec 50 P110 PP (Dostec 50 1000L/h, Dostec AC 1200 L/h Piston pumps)	R6 420,00
71-075-P	Maintenance kit Dostec 50 D142 PP (Dostec AC 373 L/h, Dostec AC 498 L/h Diaphragm pumps)	R8 030,00
71-076-P	Maintenance kit Dostec 50 D163 PP (Dostec AC 624L/h, Dostec AC 1044 L/h Diaphragm pumps)	R11 480,00
60-071-P	Maintenance kit Dostec 40 P24 PP (Dostec 40 50L/h, Dostec AC 60 L/h Piston pumps)	R2 540,00
60-072-P	Maintenance kit Dostec 40 P34 PP (Dostec 40 100L/h, Dostec AC 120 L/h Piston pumps)	R2 480,00
60-073-P	Maintenance kit Dostec 40 P49 PP (Dostec 40 200L/h, Dostec AC 240 L/h Piston pumps)	R2 080,00
60-074-P	Maintenance kit Dostec 40 P61 PP (Dostec 40 300 L/h, Dostec AC 360 L/h Piston Pumps)	R2 150,00
60-082-P	Maintenance kit Dostec 40 D95 PP (Dostec 40 144 L/h, Dostec AC 173 L/h Diaphragm Pumps)	R4 820,00
60-083-P	Maintenance kit Dostec 40 D115 PP (Dostec 40 301 L/h, Dostec AC 342 L/h Diaphragm Pumps)	R6 150,00



Fertilizer Injector pumps & accessories



Electromagnetic Diaphragm injector pumps
Dositec chemical metering pumps - low flow, chemical filter + non-return valve + hose

CODE	DESCRIPTION	MAX PRESSURE	PRICE
59-035	PRC pump (9l/h) PH		R17,866.30
59-044	MF (6 l/h) 12V DC Manual / Proportional / 4-20mA / Timer	7 bar	R19 678,00
59-177	Dositec WMF Manual, proportional and analog 4-20mA with Degassing head 7 L/h (Wall Mount)	7 bar	14 225.00
59-187	Dositec WMD Manual control with Degassing head 7 L/h (Wall Mount)	7 bar	14 225.00



INJECTOR PUMP ACCESSORIES

CODE	DESCRIPTION	PRICE
DOSITECBRACKET	Dositec wall mount bracket s/steel 304	R1 102,00
ITCTUBE	Tube polletelene 6mm p/m	R42,30
18-842-P	Foot filter 4x6	R620,00
59-806	Check valve 4x6	R330,00
59-050.1-F	Cylinder assembly suction/delivery	R3 125,00



CODE	DESCRIPTION	PRICE
PULSEPLITTER	3 way Pulse Splitter	R3 850,00

NEW



DO SMART DC



Highlights

- > High suction capacity
- > Flow calibration

CODE	DESCRIPTION	PRICE
55-STAF41-D69PBL	Dosmart Diaphragm Pump 40l/h @ 3bar 230Vac	R39 941,00

Operating Modes:

- > Analogue Control 4 - 20mA
- > Proportional Pulse Control
- > Batch Dosing Control
- > Manual Flow Control

Fertilizer Injector pumps & accessories



Hydraulic piston injector pumps

CODE	DESCRIPTION	MAX PRESSURE	PRICE
65-000	Ecofertic pump 250l/h (min pres 2.0bar)	8 bar	R16 601,00
66-000	Fertic pump 500l/h (min pres 2.0 bar)	12 bar	R28 221,00

Hydraulic piston parts

CODE	DESCRIPTION	PRICE
ITC66-051	Y-anti siphon valve (use with hydraulic pumps)	R1 219,00
ITC18-840-P	Anti siphon valve (use with electric pumps)	R1 590,00

CODE	DESCRIPTION	PRICE
ITCDOSTAT	ITC DOSING STATION INCL LEVEL SWITCH, PUMP, AGITATOR, TANK 100 - 1000 L	POR



Fertilizer Injector pumps & accessories



ITC
Electric injector pump controllers

CODE	DESCRIPTION	PRICE
45-005	WTRtec Green multi-parametric controller pH-EC-flow	R41 850,00
40-020	Controller 3000 SCADA (control up to 6 modules or pumps) more info below	R77 521,00
40-033	Water controller SCADA web - more info below	R107 578,00
40-041	Water 3000 extension 24 outputs	R25 766,00
01-001	Water 3000 communication gateway web	R20 218,00

Controller 3000

EC pH or Proportional Control, 12x fertigation recipe, separate mod control via 2 analogue outputs, pressure sensor, PC SCADA control software



Controller 3000 SCADA

Same as controller 3000, except access to 6x analogue outputs

Water Controller SCADA WEB

- Analogue outputs for product control, 24 digital outputs for water pumps solenoid, valves & filters.
- Control of proportional pH & EC
- Access point for web remote internet control



Fertilizer Injector pumps & accessories



Controller accessories

CODE	DESCRIPTION	PRICE
ITC27-000	multifertic additional motor fan 24VAC (incl with inverter)	R3 985,00
ITC27-001	dostec50 additional motor fan 24VAC (incl with inverter)	R3 985,00

Controller Sensors



CODE	DESCRIPTION	PRICE
22-001	Controller pH probe c/w 15m cable (max pressure 10 bar) Probe must be kept moist to prevent failure	R7 650,00
21-003	Controller EC probe c/w 15m cable (max pressure 10 bar)	R4 380,00
ITC20-007	Controller flow sensor c/w 15m cable (max pressure 7 bar) NB: pipe Ø50-250mm	R23 819,00
ITCPROBEFIT	Probe holder for EC ph	R3 729,00

CODE	DESCRIPTION	PRICE
KR1000LCD	700W 1KVA online 1PH UPS pure sine wave	R14 970,00

True Online UPS (All power filtered through the battery)
Includes: Metal Enclosure 800 x 600 x 320mm (24Vac Transformer & external relay for external pause)
Install where electric grid supply is problematic, the UPS also protect against over and under voltage.



Fertilizer Injector pump spare parts



CODE	DESCRIPTION	PRICE
62-143	Dostec40 - 50 l/h ceramic piston	R6 150,00
62-144	Dostec40 - 100 l/h ceramic piston	R6 850,00
62-145	Dostec40 - 200 l/h ceramic piston	R7 168,00
62-146	Dostec40 - 300 l/h ceramic piston	R7 897,00
61136-1	Dostec50 - 500 l/h PVC piston	R3 131,00
61-134	Dostec50 - 750 l/h PVC piston	R3 557,00
61-131	Dostec50 - 1000 l/h PVC piston	R5 321,00
63420	Dostec40 - 50 l/h seals	R734,00
63421	Dostec40 - 100 l/h seals	R734,00
63422	Dostec40 - 200 l/h seals	R811,00
63423	Dostec40 - 300 l/h seals	R893,00
63424	Dostec50- 500 l/h seals	R1 264,00
ITC61138	Dostec50 - 750 l/h seals	R2 032,00
ITC61137	Dostec50 - 1000 l/h seals	R2 347,00
62-806-P	Dostec40 suction valve 20mm	R329,00
62-807-P	Dostec 0 delivery valve 20mm	R329,00
61-010-P	Dostec50 suction valve 32mm	R2 967,00
61-011-P	Dostec50 delivery valve 32mm	R2 967,00
59-806	Dositec injection valve 4x6	R330,00
18-842-P	Dositec foot fibre for tank	R620,00
61-888-P	ITC PARTS - DOSTEC50 SUCTION VALVE 32MM	R1 753,00
61-886-P	ITC PARTS - DOSTEC50 DELIVERY VALVE 32MM	R1 753,00



WIRELESS AUTOMATION





GSI IRRIGATION COMPUTER



Simple, web-based, irrigation controller for vineyard that makes it easy to optimize vine watering and fertilizing quantities.

Real Time alarm notification to your computer or smart phone.

Advanced interactive user interface provides easy to get status display.

Logs and report that provide quick access to information about alarms; multiple irrigation logs as well as water use reports.

Flow sensing capabilities enabling both high and low flow reaction that can help reduce unnecessary water loss and prevent equipment damage.

Eight (8) irrigation programs with unlimited start times.

Fertigation Control and Programming.

LCD screen with basic (two-way) online or field based programming capabilities.

Allows the user to adjust multiple controllers with one click.

Smart Phone App.

CODE	DESCRIPTION	PRICE
PGI4G00L2GS	AG 12DC-RB-3G (12 station GSI DC Controller)	R33 800,00
PGI2G00L2G	AG 24AC-230V-3g (24 station GSI agricultural version controller)	R35 550,00
PGI2GP4L2G24A	GSI AG PRO 24 Station AC 4G 230V	R48 500,00
PGI02GCPLG224A	GSI AG PRO 24 Station AC LAN 230V	R48 500,00
PGI02GCP44919A	GSI AG PRO 24 Station DC 4G Solar	R58 900,00
AY4001	Annual Cloud Software License for GSI AG Pro	R4 600,00

COMPLETE BOX

CODE	DESCRIPTION	PRICE
GSI24VAC12	12 relays and ICI12 (incl Galcon GSI 24 station 24 VAC)	R44 500,00
GSI24VAC24	24 relays and ICI64 (incl Galcon GSI 24 station 24 VAC)	R48 500,00

IMPORTANT NOTICE:

Annual Cloud server fee might be applicable

During the quotation process, confirmation must be made on the preferred Network Provider between VODACOM and MTN.

If he prefers a VODACOM network, you can deliver the GSI with a Vodacom simcard without needing to change any settings

If he prefers a MTN network, the unit's APN need to be adjusted and changed at either the branch in Centurion or Cape Town.

THIS IS OF VITAL IMPORTANCE TO AVOID ADDITIONAL COSTS IN LABOUR & TRANSPORT



WIRELESS CONTROLLERS

AGRICULTURAL RADIO CONTROLLERS



RECEIVERS

GURX000004B	4line DC output - excl antenna, mounting bracket, solenoid and 3.6V lithium battery.	R3 654,00
GURX000104B	4line DC output - complete with 1 solenoid, ¼rubber antenna, mounting bracket & solenoid. Excl 3.6V lithium battery	R4 883,00
GURX000204B	4line DC output - complete with 2 solenoids, ¼rubber antenna, mounting bracket & solenoid. Excl 3.6V lithium battery	R5 513,00
GURX000304B	4line DC output - complete with 3 solenoids, ¼rubber antenna, mounting bracket & solenoid. Excl 3.6V lithium battery	R5 933,00
GURX000404B	4line DC output - complete with 4 solenoids, ¼rubber antenna, mounting bracket & solenoid. Excl 3.6V lithium battery	R6 458,00
GURX000140B	4line DC output - complete with 1 latching relay, incl ¼wave rubber antenna, mounting bracket & relay. Excl 3.6V lithium battery	R5 350,00
GURX000240B	4line DC output - complete with 2 latching relays, incl ¼wave rubber antenna, mounting bracket & relay. Excl 3.6V lithium battery	R5 933,00
GURX000340B	4line DC output - complete with 3 latching relays, incl ¼wave rubber antenna, mounting bracket & relay. Excl 3.6V lithium battery	R6 773,00
GURX000440B	4line DC output - complete with 4 latching relays, incl ¼wave rubber antenna, mounting bracket & relay. Excl 3.6V lithium battery	R6 950,00
GUBA000550	3.6V lithium battery	R275,00





WIRELESS CONTROLLERS

AGRICULTURAL RADIO CONTROLLERS

GUTX001	Base station transmitter incl ¼wave rubber antenna - radio interface with Gulf600 irrigation computer to accommodate 128 outputs.	R6 200,00
GUPR000450	Handheld programmer for Agri RX units - for programming, manual testing, range test , etc.	R5 930,00
GUCA000510	RG58 cable + conn & groundplate	R746,00
GUGSMPRO	GSM Pro unit (2x analogue inputs, 2x digital inputs, 2x outputs) incl antenna & charger. Programmable via internet. Excl battery	R3 700,00
GUGSMPROEX	Expansion module for GSMPRO - add 2x extra digital inputs, 4x analogue inputs, 4x outputs	R2 700,00
G75-BWM-00	BATCH water meter controller - read 1x water meter & control 1x solenoid valve, controller can be set to amount of litres	R2 150,00
GUFLOWCOUNTER	Flow pulse counter - display & totalise the flow from flow meter. Totals can be reset by user.	R3 308,00
GUBATCH3 CTRL	Fert. Batch controller- read 3 x fert meters and 3x control outputs	R4 568,00
GUBA000550	3.6V lithium battery	R275,00

GURF4007	Flow Meter Pulse Transceiver excl antenna & power-supply - to transmit pulses from flow meter over distances to another pulse transceiver at the controller. At least 2x units needed, one at flow meter and one at controller	R4 610,00
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WIRELESS CONTROLLERS

TURF IRRIGATION & TANK LEVEL RADIO CONTROLLERS

GUWIR003	RICO48 - 12V DC 48 station controller with built in radio transmitter. Programmed & monitored via a PC. 10x programs, controls 10x pumps, 12x start times per program p day, 48 valve zones. Incl PC software, 12V DC external transformer, ¼wave rubber antenna	R6 668,00
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GUWIR001	GULF 12 ICI - irrigation control interface - 12 station 24VAC transmitter which converts 24 VAC signals from any controller or 24VAC supply to radio signals received by the valve receiver units or pump control units. Incl ¼wave rubber antenna, excl transformer	R4 914,00
GUWIR0018	GULF 64 ICI - irrigation control interface - 64 station 24VAC transmitter which converts 24 VAC signals from any controller or 24VAC supply to radio signals received by the valve receiver units or pump control units. Incl ¼wave rubber antenna, excl transformer	R7 650,00
GUWIR0018EX	Gulf 64 zone expansion module - connects serially to 64 zone ICI to expand total number of inputs to 128 zones	R6 350,00
GUWIR008B	GULF RCU - repeater control unit - 12VDC operated transmitter to relay signals over difficult terrain or long distances, incl ¼wave rubber antenna. Excl 1x 3.6V lithium battery, & transformer.	R6 250,00

GUWIR005	GULF PCU - pump control unit - 220 VAC receiver unit used to start & stop pumps with radio signals. Can be used with Rico16/48, TLC & ICI. Built in electronic relay that switches up to 240V 3 Amphere. Incl ¼ wave rubber antenna. To be used in conjunction with ext relay.	R4 950,00
GUWIR010	Tank float switch (10m cable)	R890,00
GUWIR011	3 Probe kit 1m with spacer monitor 2 different levels. Used with TLC	R1 806,00
GUWIR012	5 Probe kit 1m with spacer monitor 4 different levels. Used with TLC	R2 006,00
GUWIR014	12 V plug in AC/DC adaptors. Used with Rico's, Repeater, TLC	R493,00



WIRELESS CONTROLLERS COMPONENTS

AGRICULTURAL SOLAR PANELS

GUSOL10CH	"12V Solar panel + controller (Exc battery & bracket) Solar charge option for 12V 7Ah battery when use with ICI or Repeater"	R2 016,00
SPBRCKT	Solar panel bracket for use with 10 Watt 12V solar panel and controller (GUSOL10CH)	R525,00

ANTENNAS & ACCESSORIES

GUAN000250	GSM WhipAnt. Magnet mount	R357,00	
GUOMN45	Omni directional antenna - use with same equipment as the GUOMN45 - Excl cable & connectors	R1 943,00	
GUYAGI10	Yagi 10 dbi antenna for use with same equipment as the GUOMN45 - Excl cable & connectors	R1 950,00	
GUCASMA	10m RG58 cable for Omni & Yagi antenna's - use with Pulse Tranceivers	R651,00	
GUEN002420	Slide lid York Enclosure (310x210x125)	R1 255,00	
GURX000111	¼wave rubber antenna	R389,00	
GU600305	5m RG213 cable only for Dipole Antenna	R890,00	
GU600310	10m RG213 cable only for Dipole Antenna	R1 550,00	
GUAN000150	Dipole antenna only (cable to be ordered separate)	R1,650.00	
ANTENNA POLE	Antenna Pole 3m	R880,00	
ANTENNA BRCKT 3L	Antenna bracket three leg 47cm	R620,00	



WIRELESS CONTROLLERS COMPONENTS



BATTERIES & ACCESSORIES

GUBA000550	3.6V Lithium Battery with molex plug - replacement battery for Gulf receivers & Repeaters	R275,00
GUBA000570	3.7V rechargeable with molex plug - use in receiver units	R245,00
GUBA000350	12V 7 A lead sealed acid (Gulf600)	R531,00
GUEN001310	Large mounting bracket for Gulf receivers	R378,00
GUCA000530	Cable RG 58 complete with fittings 300mm - use with Agri receiver unit with 1/4wave antenna	R279,00
GUCH00037	Single battery charger for GUBA000570 rechargeable batteries	R1 145,00
GUBA000580	3.7V rechargeable battery with built in regulator - use only with solar panel assembly (GURXSOLARC)	R378,00
GUPS000001	220VAC to 14VDC trickle charge power supply - used with Gulf GSM PRO (GUGSMPRO) Pulse transceivers (GURF4007)	R570,00
GUEN001300	Mounting brackets for Gulf600 field interface unit	R368,00
GUFA001100	U-bolt for use with base plate of Agri RX	R34,00



IRRIGATION CONTROLLERS

GULF650 30 000MA004	See features below. Also the base price of GULF700/750/800/850Pro	R52 490,00
GULF700 30000AM021	See features below Gulf650 + upgrade to Gulf700 add	R14 438,00
GULF750 30000AM024	See features below Gulf650 + upgrade to Gulf750 add	R10 490,00
GULF800 30000AM023	see features below Gulf650 + upgrade to Gulf800 add	R25 190,00
GULF850 30000AM022	See features below Gulf650 + upgrade to Gulf850 Pro add	R43 208,00
30000AC000	Water system / water system upgrade all controllers comes standard with one water system which are upgradable to 3 at extra cost	R10 448,00

FEATURES:

All controllers have basic features. The more advanced the controller, the more the features.

All controllers are upgradable to cloud base & mobile app

System can be expanded modular & upgraded to the next level without removing the controller

Number of water systems	max 3
Fert dosing channels per water system	9
Irrigation pumps	9
Max valves	200
Flow meters per water system	1
Fert meters per water system	9
Start irrigation programmes	99
Valve groups	99
Dosing recipes	30+
Control sunrise & sunset time	Yes
pH and Ec's readings	
pH control	
Fertilizer dosing based on time	
Fertilizer dosing based on volume	
Fertilizer agitator / blower control	



IRRIGATION CONTROLLERS

30000CR065C	NTC Configurable 16S + 4G Modem	R29 950,00
30000CR066C	NTC Configurable 24S incl 8 Digital output card & 4G Modem	R40 800,00
30000CR070C	NTC Configurable 32S incl 16 Digital output card & 4G Modem	R44 800,00
30000CIR01	NTC Configurable Annual App fee	POR

Mastia Configurable is an irrigation controller totally configurable depending on the needs of each installation, allowing the user to design their custom irrigation controller.

The start of the different irrigation programs can run for time and/or demand. Irrigation and fertilization is carried out by time and allows the reading of the flow of water and fertilizers.

Allows pH control by automatic injection of acid/base and the visualization of the EC incorporating probes card and upgraded code.

It works with 12 VDC or 24 VAC power supply voltages. In addition, the possibility of changing the outputs to Latch type makes it a very low consumption controller, allowing its power with battery.

Communication through a simple mobile application (App) for activation/deactivation of programs and queries, modem is incorporated.

(Card excluded).





IRRIGATION CONTROLLERS



15100CA005	NTC ultrasounds fert meter 0-25l/min	R7 455,00
25000MWL00	NTC module mithracom w local	R25 800,00
26 000CSC00	NTC mithrario webserver annual contrac	POR
40 100SCE08	NTC ec sensor ref 082012	R7 360,00
40 100SPH06	NTC high pressure ph sensor	R7 360,00
40 100SSPH0	NTC ph sensor holder	R1 523,00
47 000TJ002	NTC 16 digital outputs expansion V4 card	R15 950,00
47 000TJ003	NTC 8 digital inputs expansion V4 card	R14 900,00
47 000TJ004	NTC ec & ph expansion V4 card	R18 480,00
47 000TJ030	NTC 8 analogue inputs expansion V4 card	R14 100,00
47 000TJ031	NTC 8 analogue outputs expansion V4 card	R12 400,00
47 000TJ112	NTC conversor 232/ethernet version web	R14 550,00
47 000TJ113	NTC converter 232 ethernet	R10 028,00
25DC204040	Gulf Standard Data Logger EU	R27 825,00
40100SHH17	Soil Moisture, Ec and temperature Sensors Drill & drop 30cm	R31 490,00
16MV400010	Minimac 4VS	R110 800,00



EC001	ID General relay network enabled	R6 800,00
EM001	ID 3 Phase Electricity Monitoring	R62 600,00
EM002	ID Single Phase Electricity Monitoring	R11 400,00
EMS009	General Contact sensor	R5 100,00
NW001	ID Base Network Device (ID02) Gateway	R13 900,00
NWS001	ID Base network solar supply (excl. brackets)	R7 500,00
SPO002	ID Submersible transmitter solar power assembly	R4 400,00
WFM002	ID Water Flow monitoring - Standard Puls probe (Excl. Probe)	R5 800,00
WFM004	ID Water Flow monitoring - Sensus MEI Pulse probe (Excl. Probe)	R10 600,00
WFM006	IOT Node with 2 inputs and 2 relay outputs (Valve control, pump control)	R6 450,00
WFM008	Network enabled Sonic Flowmeter (500mm)	R27 900,00
WLS001	ID Liquid level sensor (2.5m)	R7 850,00
WLS002	ID Liquid level sensor (5.0m)	R8 250,00
WPS002	Network enabled external pressure sensor	R9 200,00
WQM005	ID Water EC sensor with relay	R26 500,00
WQM006	ID Water PH sensor with relay	R24 500,00
IDBASE	Gateway Monthly fee	R180,00
IDELEC	ID Electricity Platform Monthly fee	R237,00
IDNODE	ID Node Monthly fee	R78,00



TRAVEL EXPENSES & PRODUCT WARRANTY

LABOUR & TRAVEL EXPENSES
PRICES ARE NETT

LABOUR

LAB1	Labour Normal hours - per hour	R805.00
LAB2	Labour After hours & Saturdays - per hour	R1,196.00
LAB3	Labour Sundays & Public holidays - per hour	R1,622.00

TRAVEL

TRAV1	Travel Normal hours - per hour	R642.00
TRAV2	Travel After hours & Saturdays - per hour	R902.78
TRAV3	Travel Sundays & Public holidays - per hour	R1,205.70
TRAVKM	Travel per km	R6.90
TRAVACC	Travel accommodation per night	R1,340.00

VERSKAFFERSOOREENKOMS TUSSEN AGRIPLAS (PTY) LTD EN KOPERS OOREENKOMS

Hierdie ooreenkoms bevat die bepalings en voorwaardes wat op alle transaksies tussen Agriplas (Pty) Ltd en die kliënt hieronder beskryf van toepassing sal wees.

Kliënte wat enige van die terme van hierdie ooreenkoms nie verstaan nie, is welkom om enige kredietbestuurder van Agriplas te kontak by 021 9177177 of via Agriplas se webblad (www.agriplas.co.za / sales@agriplas.co.za)

Hierdie ooreenkoms is aanvullend tot enige krediet ooreenkoms wat aangegaan is tussen Agriplas (Pty) Ltd en die kliënt wat die aankoop van goedere op krediet magtig.

BETAALTERME

Alle verkoop sal op 'n kontant basis geskied tensy Agriplas uitdruklik toegestem het om krediet aan die kliënt te verleen.

Slegs betaling by wyse van elektroniese oordrag, of 'n metode wat vir Agriplas aanvaarbaar is, sal aanvaar word. Agriplas behou die reg voor om betaling deur n kliënt, by wyse van 'n betalingsmetode wat nie vir Agriplas aanvaarbaar is nie, te weier.

Goedere verkoop op krediet aan n kliënt bly die eiendom van Agriplas totdat volle betaling ontvang is.

AFLEWERING

Die prys van goedere sluit nie die koste van aflewering in nie tensy uitdruklik anders ooreengekom tussen Agriplas en die kliënt.

Indien die kliënt dit spesifiek versoek sal Agriplas die kliënt bystaan met reëlings vir die aflewering van die goed.

It is die kliënt se verantwoordelikheid om te reel vir versekering teen skade of verlies gedurende transport.

Agriplas sal die kliënt hierin bystaan indien daartoe versoek deur die kliënt.

Die koste van aflewering en versekering is vir die rekening van die kliënt, tensy uitdruklik anders ooreengekom

Agriplas aanvaar geen aanspreeklikheid vir enige verliese of skade wat die kliënt ly tydens vervoer van die goedere deur Agriplas self of n derde party wat op versoek van die kliënt geréel is deur Agriplas nie.

Lewering van die goedere vind plaas, en alle risiko wat op die goedere betrekking het, gaan oor op die kliënt wanneer die kliënt of sy gemagtigde die goedere by Agriplas se perseel afhaal.

In die geval van direkte transaksies, waar goedere direk deur die Verskaffer (en nie deur Agriplas nie) aan die kliënt gelewer word, geskied aflewering wanneer die kliënt of sy gemagtigde vir ontvangs van die goedere teken, of wanneer fisiese aflewering op die perseel, soos deur die klient versoek en aangedui, gedoen is. Die risiko ten opsigte van die goed gaan op daardie tydstip oor op die kliënt.

OMSTANDIGHEDE BUISTE AGRIPLAS SE BEHEER

Agriplas kan nie verantwoordelik gehou word vir enige vertraging met aflewering nie indien dit te wyte is aan omstandighede buite Agriplas se beheer. Voorbeeld van sulke omstandighede sluit in ongure weersomstandighede, verkeersopeenhopings, padwerke, nywerheidsonrus, kragonderbrekings en stakings.

Agriplas sal aflewer soos ooreengekom so gou as wat dit moontlik is, en mag met kliënte in verbinding tree om ooreen te kom op alternatiewe aflewerdingsdatums.

Agriplas sal nie aanspreeklik wees vir enige verliese wat kliënte mag ly wat vooruitspruit uit die vertraging in aflewering nie.

KANSELLASIE VAN BESTELLING

Kliënte is geregtig om bestellings van goedere te kanselleer, onderhewig aan punt 2 en 3.

Kliënte moet daarop let dat punt 1 nie van toepassing is op goedere wat Agriplas moes aanpas of produseer of koop om die behoeftes van die kliënt te bevredig nie.

Indien 'n kliënt n bestelling kanselleer is Agriplas geregtig om 'n kansellasiefoto te hef, afhangend van omstandighede. Kliënte sal ingelig word wat die kansellasiefoto beloop sodra Agriplas kennis van kansellasie ontvang.

GEVAARLIKE GOEDERE

Sommige goedere wat deur Agriplas verkoop word, kan gevaelik wees weens die natuurlike aard daarvan of die manier waarop dit gebruik word.

Kliënte moet seker maak dat hulle goedere stoer en gebruik ooreenkomsdig die vervaardiger se spesifikasies en instruksies.

Agriplas sal nie aanspreeklik wees vir enige skade of verlies wat verbruikers mag ly as gevolg van die verkeerde gebruik van enige produk nie.



SUPPLY OF GOODS AGREEMENT BETWEEN AGRIPLAS (PTY) LTD AND PURCHASERS

THE AGREEMENT

This document sets out the terms and conditions which shall govern all transactions between Agriplas (Pty) Ltd (Agriplas) and the customer named below.

Customers who do not understand any of the terms in this agreement should contact any credit or financial manager of Agriplas at 021 9177177 or via the website (www.agriplas.co.za / sales@agriplas.co.za)

This agreement is in addition to any credit agreement which may have been entered into between Agriplas and the customer which permits the purchase of goods on credit.

PAYMENT TERMS

All purchases by the customer are on a cash basis unless a credit agreement was concluded with Agriplas

Only payment by electronic transfer or by another method which is acceptable to Agriplas will be accepted. Agriplas has the right to reject payment made by any other method.

Goods purchased on credit by the customer shall remain the property of Agriplas until full payment has been received.

Goods purchased on credit by the customer shall remain the property of Agriplas until full payment has been received.

DELIVERY

The price of the goods DOES NOT include cost of delivery unless expressly agreed otherwise between Agriplas and the customer

Agriplas will assist the customer in making arrangements for the delivery of the goods on request.

The customer must ensure that the goods are insured against damage or loss during transport. Agriplas will assist the customer in making these arrangements at his request.

The cost of delivery and the necessary insurance are for the account of the customer, unless agreed otherwise.

Agriplas will not accept liability for damage to or loss of the goods while it is being transported regardless of whether they are delivering the goods or whether they have arranged for a third party to do so on request of the client.

If the customer elected to arrange his own transport, delivery will take place when he or his appointed transporter collects the goods at Agriplas's premises. The risk of the loss or damage to the goods will pass to the customer at this point.

In case of direct transactions (where goods are delivered directly to the customer by the supplier and not by Agriplas) delivery will take place and risk will pass when the customer or his representative signs for the receipt of the goods, or when physical delivery has taken place at the premises requested and indicated by the customer.

CIRCUMSTANCES BEYOND CONTROL

Agriplas cannot be held responsible if they fail to meet stipulated delivery due to circumstances which are beyond their control. Examples of such circumstances are bad weather conditions, delays caused by traffic congestion, diversions or road works, strikes, power outages and industrial disputes.

Agriplas will make delivery in terms of this agreement as soon as it becomes possible. Agriplas may contact customers to agree on alternative dates for delivery.

Agriplas will not be liable for any loss which customers may suffer because of this delay in delivery.

CANCELLATION OF ORDERS

Customers are entitled to cancel an order for goods, subject to point 2 and 3 below. Customers should note that point 1 does not apply to goods which Agriplas had to alter or produce or buy to satisfy the needs of the customer.

If customers cancel an order for goods, Agriplas will be entitled to charge a cancellation fee depending on the circumstances. Customers will be notified of the amount of the cancellation fee when Agriplas receives notice of cancellation.

HAZARDOUS GOODS

Some goods sold by Agriplas could be hazardous by their very nature or the manner of use.

Customers must take care to use and store goods according to the manufacturer's specifications and instructions for use.

AGRIPLAS WILL NOT BE LIABLE FOR ANY DAMAGE OR LOSS WHICH CUSTOMERS MAY SUFFER AS A RESULT OF THE IMPROPER USE OF ANY PRODUCT.



PRODUCTS LIMITED WARRANTY

All Agriplas' products are covered by a limited warranty to be free of defects in material and workmanship during manufacturing and under normal use and services provided.

Please see the table below for the respective products warranties from the date of delivery.

METZER-PLAS	Wall Thickness (mm)	Warranty period (years)	% according to years 100%	% according to years 80%	% according to years 60%	% according to years 30%	% according to years 15%
VERED and LIN Flat Dripline	0.6 - 0.9	8	1	2	4	6	8
VARDIT Flat Dripline	0.6 - 0.9	7	1	2	3	4	6
ADI and IDIT Dripline	0.7 - 1.0	8	1	2	4	6	8
Agriplas RD 12mm	0.65 - 1.0	8	1	2	4	6	8
Blanco drip pipe	0.7 - 1.0	8	1	2	4	6	8
MINILIN	0.15 - 0.25	1	1				
Irrigation Polypipe	Class 3	5	1	2	3	4	5
Rivulis Online drippers		3	3				
Rivulis Micro Sprinklers		3	3				

GULF	Wall Thickness (mm)	Warranty period (years)	% according to years 100%		% according to years 60%		% according to years 15%
Gulf Micro Sprinklers & Stato Jets		3	1		2		3
Gulf Valves and accessories		2	1		2		3
Gulf computers and Flushman		1	1				

WARRANTY CONTINUES ON PAGE 144

PRODUCTS LIMITED WARRANTY

Additional Travel & Accomodation will be invoiced

OTHER	Wall Thick-ness (mm)	Warranty period (years)	% according to years 100%	% according to years 100%	% according to years 60%	% according to years 30%	% according to years 15%
Amiad Filters / air valves and accessories		1	1				
Fertilizer injectors and accessories		1	1				
Wireless Controllers		1	1				
Gulf Computers (only covers manufacturing defects)		1	1				
Watermeters		1	1				

This warranty will not apply if:

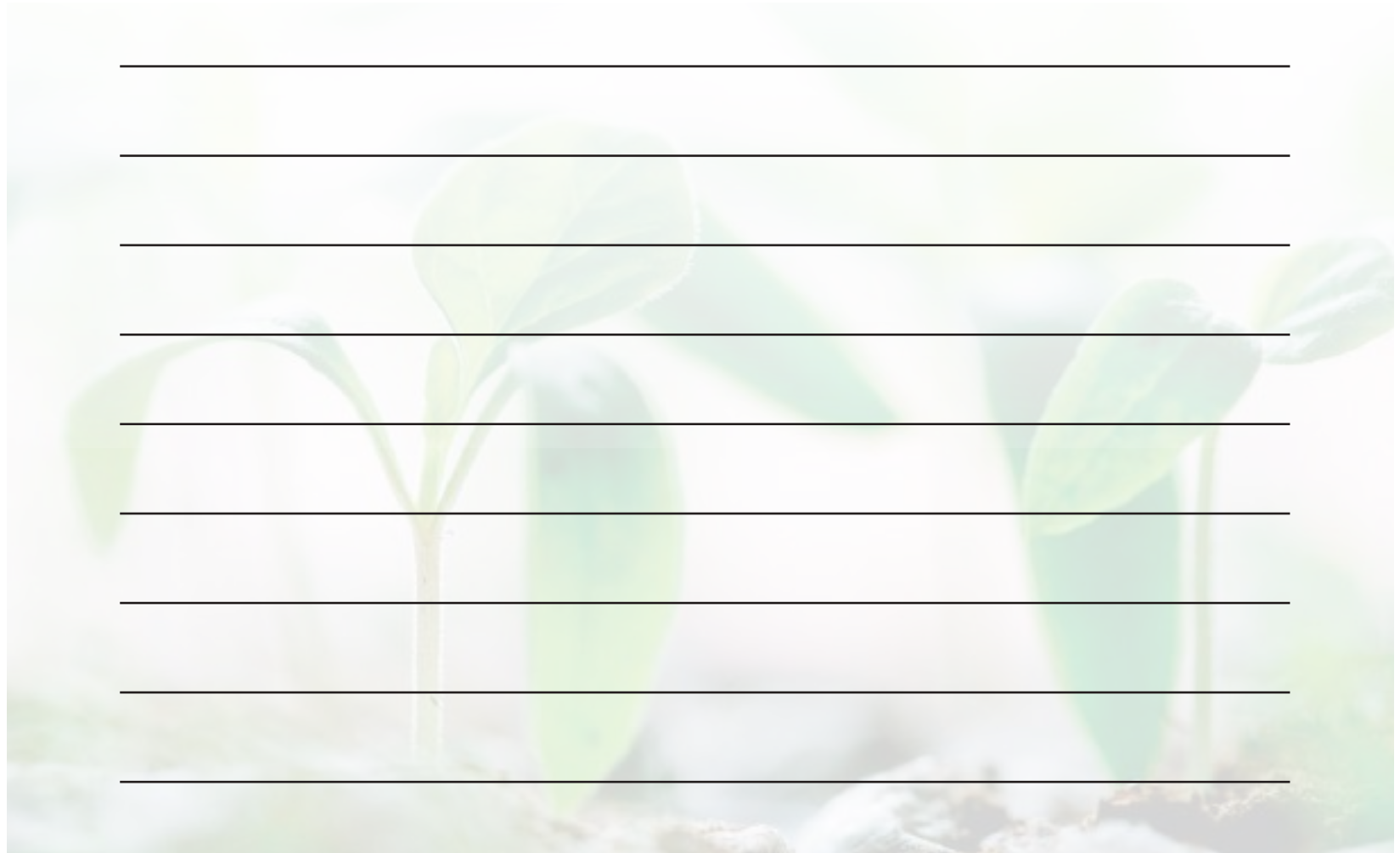
The product has not been installed and operated according to Agriplas' specifications and installation instructions.

The warranty does not extend to products that are misused, tampered, altered, neglected and incorrectly maintained. Products operated out of specifications and if the irrigation water used has not been filtered to the correct specifications the warranty will not apply.

If the product fails due to damage by insects, rodents or any other animals. Where damage due to fire, lightning, freezing, power failure, power surges, flooding, water damage or mechanical damage is present.

Agriplas will identify the product and problem during the warranty period before any warranty can be issued. Agriplas will repair or replace, at its sole option the product or the defective part. Proof of purchase or manufacture date must be presented.

Notes



Notes

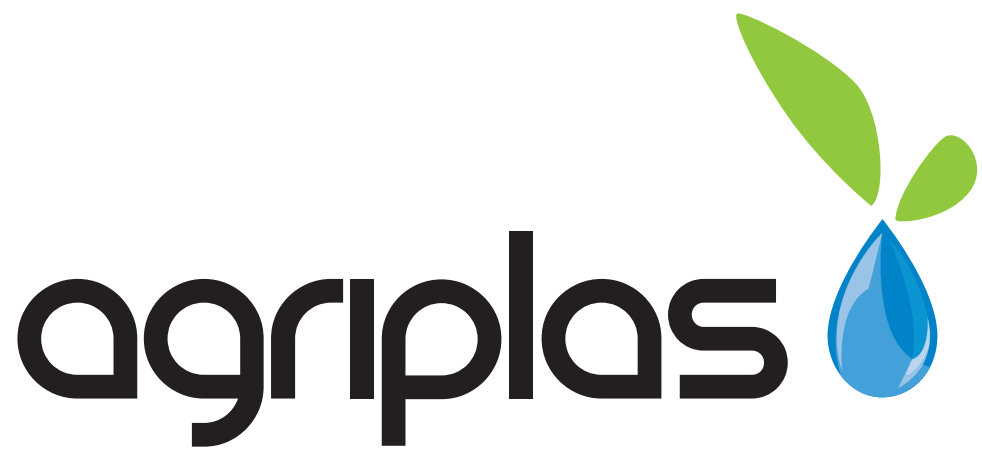


Notes



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www.agriplas.co.za

sales@agriplas.co.za