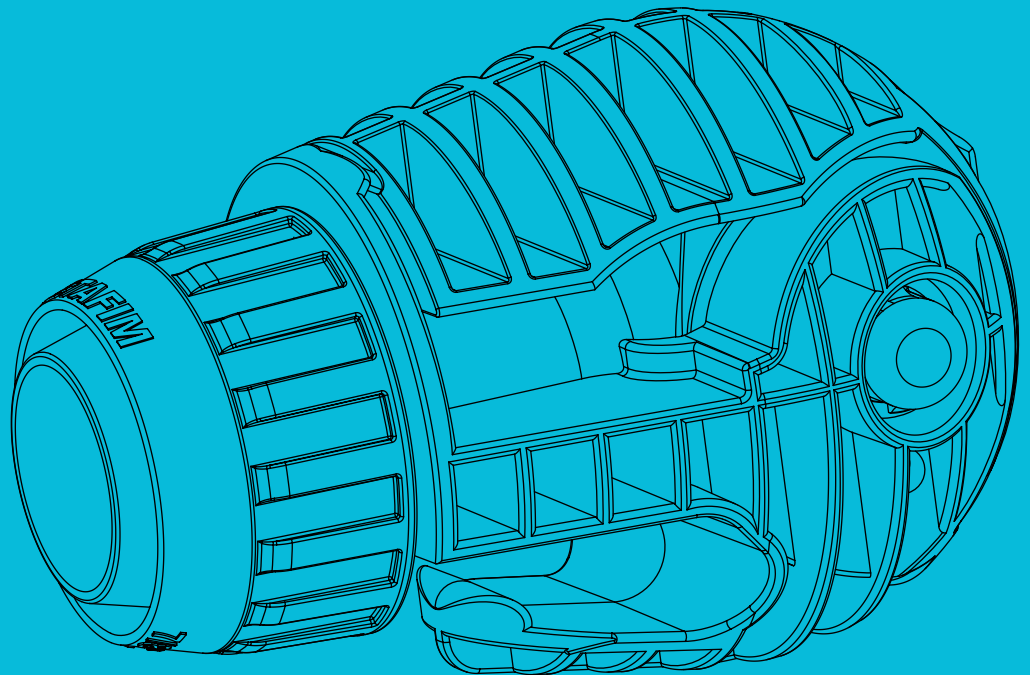


FITTINGS & ACCESSORIES

PRODUCT CATALOG



CONTENTS

1) Introduction	3
2) Manifolds	4
3) Dripperlines accessories.....	5
4) Stakes & Spikes	7
5) Complementary Products	8
6) Product Assembly ("Spiders")	10
7) Pressure Regulators	16
8) Tools.....	20

Products appearing in this catalogue may be covered by one or more of the following US Patent Nos. 5535778, 7410108 and other U.S. patents pending or corresponding issued or pending foreign patents.

All rights are reserved. You are specifically prohibited and not allowed to reproduce, copy, duplicate, manufacture, supply, sell, hire, distribute or adapt all or any part of this publication including any packaging. Netafim™, are trademarks of Netafim™ Ltd., registered in the U.S. and other countries.

We endeavor to provide accurate, quality and detailed information. However we cannot accept liability for your reliance on the provided information and you are advised to independently seek professional advice from Netafim™ and/or its authorized representatives. There is no undertaking by us that the provided information or any part thereof is accurate, complete or up to date .

Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation.

Netafim™ assumes no responsibility with regard to the performance or use of these products.

In no event shall Netafim™ be liable for any indirect, incidental, special or consequential damages.

INTRODUCTION

Netafim™ Accessories & Fittings Components product families are designed to complement and support efficient and professional utilization of low volume irrigation systems.

Netafim™ Accessories & Fittings Components are an integral part of your irrigation system. Each component is manufactured under the strictest quality control standards ensuring maximum system performance and reliability.

The Netafim™ Accessories & Fittings Components comprise features that make them stand out above others.



Manifolds

A wide range of models



Dripperlines accessories

Holders, Clips, Adaptors and Plugs



Stakes & Spikes

Different models



Complementary Products



Pressure Regulators





Product Assemblies





Tools


MANIFOLDS


DESCRIPTION	Elbow adapter barb 3*5 Inlet: female press-fit		
	For correct customized installation		
CATALOG NUMBERS	1 unit	32000-002520	
	50 units/bag	32000-002525	
	100 units/bag		


DESCRIPTION	Elbow adapter barb 3*5 Inlet: female press-fit, colored gray		
	For correct customized installation		
CATALOG NUMBERS	1 unit	32000-002526	
	50 units/bag		
	100 units/bag		


DESCRIPTION	"T" adapter barb 3*5 Inlet: female press-fit		
	To distribute water to 2 different points		
CATALOG NUMBERS	1 unit	32000-002530	
	50 units/bag	32000-002537	
	100 units/bag	32000-002538	


DESCRIPTION	"T" adapter barb 3*5 Inlet: female press-fit, colored gray		
	To distribute water to 2 different points		
CATALOG NUMBERS	1 unit	32000-002550	
	50 units/bag		
	100 units/bag		

DESCRIPTION	Flat manifold, 4 outlets Inlet: female press-fit		
	To distribute water to 4 different points		
CATALOG NUMBERS	1 unit	32000-002560	
	50 units/bag	32000-002567	
	100 units/bag	32000-002570	

DESCRIPTION	Flat manifold, 4 outlets Inlet: female press-fit, colored gray		
	To distribute water to 4 different points		
CATALOG NUMBERS	1 unit	32000-002590	
	50 units/bag		
	100 units/bag		


DESCRIPTION	Flat manifold, 4 outlets w/nipple outlet Inlet: female press-fit		
	To distribute water to 5, 6 or 8 different points (with additional manifold).		
CATALOG NUMBERS	1 unit	32000-002580	
	50 units/bag	32000-002587	
	100 units/bag	32000-002589	


DESCRIPTION	Straight manifold, 4 outlets Inlet: female press-fit		
	To distribute water to 4 different points		
CATALOG NUMBERS	1 unit	32000-002400	
	50 units/bag	32000-002420	
	100 units/bag	32000-002430	


DESCRIPTION	Straight manifold, 8 outlets Inlet: 1/2" male threaded		
	To distribute water to 8 different points		
CATALOG NUMBERS	1 unit	32000-002300	
	50 units/bag	32000-002320	
	100 units/bag	32000-002330	





DRIPLINES ACCESSORIES


DESCRIPTION	Clip to handle 16, 17 & 18 mm OD tube	
CATALOG NUMBERS	1 unit	32000-003330
	50 units/bag	
	100 units/bag	
		


DESCRIPTION	Clip to handle 16, 17 & 18 mm OD tube colored violet	
CATALOG NUMBERS	1 unit	32000-003310
	50 units/bag	
	100 units/bag	
		


DESCRIPTION	Clip to handle 20 mm OD tube	
CATALOG NUMBERS	1 unit	32000-003360
	50 units/bag	
	100 units/bag	32000-003375
		


DESCRIPTION	Clip to handle 20 mm OD tube, colored gray	
CATALOG NUMBERS	1 unit	32000-003380
	50 units/bag	
	100 units/bag	
		


DESCRIPTION	Smart clip to handle 16 & 17 mm OD tube	
CATALOG NUMBERS	1 unit	32000-003400
	50 units/bag	32000-003420
	100 units/bag	
		

DESCRIPTION	Anti spill clip to handle 16 & 17 mm OD tube	
CATALOG NUMBERS	1 unit	32000-003500
	50 units/bag	32000-003520
	100 units/bag	32000-003530
		


DESCRIPTION	Ring plug for 16 & 17 mm OD dripperline, colored brown	
CATALOG NUMBERS	1 unit	32000-006000
	50 units/bag	32000-006020
	100 units/bag	32000-006030
		


DESCRIPTION	Ring plug for 20 mm OD dripperline, colored brown	
CATALOG NUMBERS	1 unit	32000-006150
	50 units/bag	32000-006160
	100 units/bag	32000-006170
		


DESCRIPTION	Plug for 12, 16, 17, 20 & 23 mm OD dripperline colored red	
CATALOG NUMBERS	100 units/bag	32000-011000
	1000 units/bag	32000-011050
		


DESCRIPTION	Adapter for 12, 16, 17, 20 & 23 mm OD dripperline colored blue	
CATALOG NUMBERS	100 units/bag	32000-011200
	1000 units/bag	32000-011250
		


* manifold is not included


DESCRIPTION	Tying device for 12, 16, 17, 20 & 23 mm OD dripperline colored violet	
CATALOG NUMBERS	100 units/bag	32000-011400
	1000 units/bag	32000-011415
		


DESCRIPTION	Tying device for 12, 16, 17, 20 & 23 mm OD dripperline colored gray	
CATALOG NUMBERS	100 units/bag	32000-011450
	1000 units/bag	32000-011480
		


DESCRIPTION	Barb connector to a 3*5 micro-tube or a press-fit connection		
	To connect a PE pipe to a micro-tube 3*5 or to a manifold		
CATALOG NUMBERS	1 unit	32000-001900	
	50 units/bag	32000-001920	
	100 units/bag	32000-001930	


DESCRIPTION	Barb connector to a 3*5 micro-tube or a press-fit connection., colored brown.		
	To connect a PE pipe to a micro-tube 3*5 or to a manifold		
CATALOG NUMBERS	1 unit	32000-001850	
	50 units/bag	32000-001860	
	100 units/bag	32000-001870	


DESCRIPTION	Micro-tube adapter Outlet: barb 3*5 Inlet: press-fit		
	To connect a dripper nipple outlet to a micro-tube 3*5		
CATALOG NUMBERS	1 unit	32000-001950	
	50 units/bag		
	100 units/bag		


DESCRIPTION	Micro-tube adapter Outlet: barb 3*5 Inlet: press-fit, colored brown		
	To connect a dripper nipple outlet to a micro-tube 3*5		
CATALOG NUMBERS	1 unit	32000-002000	
	50 units/bag	32000-002010	
	100 units/bag	32000-002020	


DESCRIPTION	Micro-tube adapter Outlet: barb 4*6.5 Inlet: press-fit		
	To connect a dripper nipple outlet to a micro-tube 4*7		
CATALOG NUMBERS	1 unit	32000-002100	
	50 units/bag	32000-002115	
	100 units/bag	32000-002130	


DESCRIPTION	Cap for nipple outlet colored brown		
	To stop irrigation (inserted on the outlet nipple of PC, PCJ or Button drippers)		
CATALOG NUMBERS	1 unit	32000-001400	
	50 units/bag	32000-001420	
	100 units/bag	32000-001430	

DESCRIPTION	Plug 5 mm		
	To plug holes in PE pipes		
CATALOG NUMBERS	1 unit	32000-001100	
	50 units/bag	32000-001110	
	100 units/bag	32000-001120	

DESCRIPTION	Double plug 3 and 7 mm		
	To plug holes in PE pipes		
CATALOG NUMBERS	1 unit	32000-001000	
	50 units/bag	32000-001020	
	100 units/bag	32000-001030	


DESCRIPTION	Plug 8 mm		
	To plug holes in PE pipes		
CATALOG NUMBERS	1 unit	32000-001200	
	50 units/bag	32000-001210	
	100 units/bag		

DESCRIPTION	Ring adapter Outlet: barb 3*5 (flow up to 4l/h)		
	To connect outlet hole of an integral dripper to a 3*5 micro		
CATALOG NUMBERS	1 unit	32000-006300	
	50 units/bag	32000-006320	
	100 units/bag	32000-006330	


DESCRIPTION	Ring adapter Outlet: barb 3*5, colored brown (flow up to 4l/h)		
	To connect outlet hole of an integral dripper to a 3*5 micro-tube		
CATALOG NUMBERS	1 unit	32000-006400	
	50 units/bag	32000-006420	
	100 units/bag		

STAKES & SPIKES


DESCRIPTION	Spike for 3*5 micro-tube	
CATALOG NUMBERS	1 unit	32000-001801
	50 units/bag	32000-001803
	100 units/bag	32000-001804




DESCRIPTION	Short spike for 3*5 micro-tube	
CATALOG NUMBERS	1 unit	32000-001740
	50 units/bag	
	100 units/bag	




DESCRIPTION	Mini stake for CapiNet™ dripper	
CATALOG NUMBERS	3000 units	32000-006860




DESCRIPTION	Stake for 8 mm OD tube	
CATALOG NUMBERS	1 unit	32000-002150
	50 units/bag	32000-002162
	100 units/bag	32000-002170




DESCRIPTION	Stake for 16 & 17 mm OD tube	
CATALOG NUMBERS	1 unit	32000-006550
	50 units/bag	32000-006562
	100 units/bag	32000-006570




DESCRIPTION	Stake for 20 mm OD tube	
CATALOG NUMBERS	1 unit	32000-006700
	50 units/bag	32000-006720
	100 units/bag	32000-006730




DESCRIPTION	Stake for 5 & 6.5 mm OD Micro-tube	
CATALOG NUMBERS	1 unit	32000-001500
	50 units/bag	32000-001520
	100 units/bag	32000-001540




DESCRIPTION	Spike for 3*5 micro-tube colored gray	
CATALOG NUMBERS	1 unit	32000-001830
	50 units/bag	
	100 units/bag	




DESCRIPTION	Short spike for 3*5 micro-tube colored gray	
CATALOG NUMBERS	1 unit	32000-001835
	50 units/bag	
	100 units/bag	




DESCRIPTION	Mini stake for CapiNet™ dripper, colored gray	
CATALOG NUMBERS	3000 units	32000-006880




DESCRIPTION	Metal stabilizer	
CATALOG NUMBERS	1 unit	32000-001600
	50 units/bag	
	100 units/bag	




DESCRIPTION	Stake for 16 & 17 mm OD tube colored brown	
CATALOG NUMBERS	1 unit	32000-006600
	50 units/bag	32000-006020
	100 units/bag	32000-006030



DESCRIPTION	Stake for 20 mm OD tube colored brown	
CATALOG NUMBERS	1 unit	32000-006800
	50 units/bag	
	100 units/bag	





DESCRIPTION	Stake for 5 & 6.5 mm OD Micro-tube colored gray	
CATALOG NUMBERS	1 unit	32000-001570
	50 units/bag	32000-001580
	100 units/bag	








COMPLEMENTARY PRODUCTS


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.2 bar, red, for SDI applications	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003558 


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.2 bar, red	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003550 


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.4 bar, black, for SDI applications	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003568 


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.4 bar, black	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003560 


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.6 bar, brown, for SDI applications	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003590 


DESCRIPTION	DNL – Dripperline non leakage 1/2" male threaded connector, shuts-off at 0.6 bar, brown	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-003570 


DESCRIPTION	Dripperline flushing valve fast 16 connector (w/o ring)	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-007800 


DESCRIPTION	Dripperline flushing valve fast 16 connector (w/o ring) colored brown	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-007900 


DESCRIPTION	Pressure indicator Complete assembly	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-002800 


DESCRIPTION	Dripperline flushing valve 1/2" male threaded connector colored brown	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-007850 


DESCRIPTION	Vacuum breaker 1/2" male threaded connector	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-008400 


DESCRIPTION	Micro-tube weight	
CATALOG NUMBERS	1 unit 50 units/bag 100 units/bag	32000-002200 


DESCRIPTION	End line flushing valve 16 mm Flare	
	When ever lateral flushing is needed as part of the irrigation system maintenance.	
CATALOG NUMBERS	1 unit	32000-007600
	50 units/bag	
	100 units/bag	

DESCRIPTION	End line flushing valve 22 mm Flare	
	When ever lateral flushing is needed as part of the irrigation system maintenance.	
CATALOG NUMBERS	1 unit	32000-007720
	50 units/bag	
	100 units/bag	

DESCRIPTION	End line flushing valve 16/17 mm Flare	
	When ever lateral flushing is needed as part of the irrigation system maintenance.	
CATALOG NUMBERS	1 unit	32000-007600
	50 units/bag	
	100 units/bag	

DESCRIPTION	End line flushing valve 20 mm Flare	
	When ever lateral flushing is needed as part of the irrigation system maintenance.	
CATALOG NUMBERS	1 unit	32000-007680
	50 units/bag	
	100 units/bag	

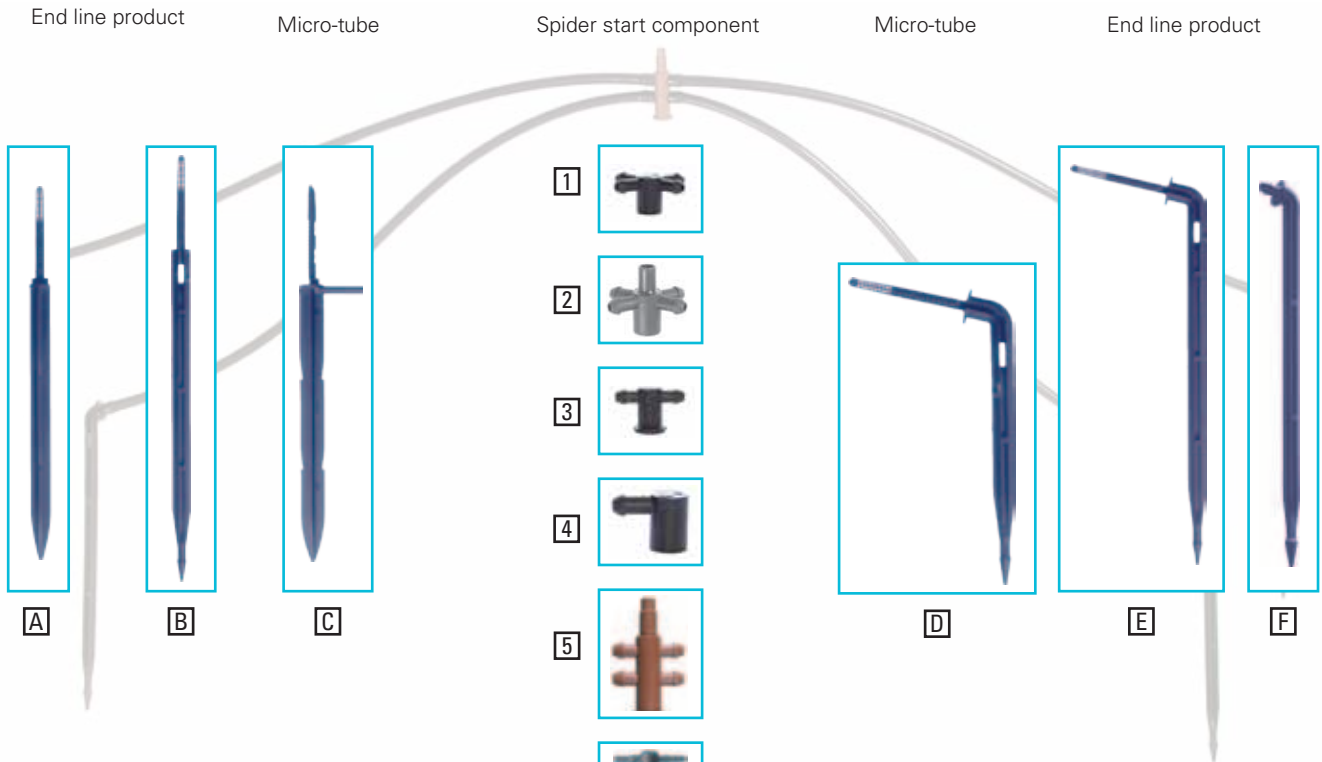
DESCRIPTION	End line flushing valve 23 mm Flare	
	When ever lateral flushing is needed as part of the irrigation system maintenance.	
CATALOG NUMBERS	1 unit	32000-007760
	50 units/bag	
	100 units/bag	

DESCRIPTION	Rubber band	
		
CATALOG NUMBERS	1 unit	45000-008800
	50 units/bag	
	100 units/bag	

Each box of 130 units contains 2 tightening wrenches suitable for the specific Flare connector Diameter.

PRODUCT ASSEMBLY ("SPIDERS")

Components available for your choice of assembly



Start product

- 1 Flat manifold x 4 outlets
- 2 Flat manifold x 4 outlets w/nipple
- 3 Flat manifold x 2 outlets
- 4 Flat manifold elbow, one outlet
- 5 Upright manifold x 4 outlets
- 6 Upright manifold x 8 outlets
- 7 "T" 5 mm connector
- 8 Adapter to integral dripper
- 9 PCJ dripper
- 10 W/o start product

End line product

- A Straight arrow dripper
- B Straight w/splitter arrow dripper
- C Straight w/plug arrow dripper
- D Angled short arrow dripper
- E Angled long arrow dripper
- F Spike 3*5

Micro-tube

SSPE micro-tube 3*5, 80 cm length, black
 SSPE micro-tube 3*5, 40 cm length, gray
 SSPE micro-tube 3*5, 60 cm length, gray
 SSPE micro-tube 3*5, 80 cm length, gray
 SPE micro-tube 3*5, 40 cm length, black
 SPE micro-tube 3*5, 60 cm length, black
 SPE micro-tube 3*5, 80 cm length, black

*please, add any required length by writing

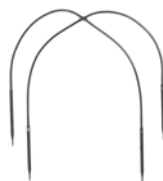
SPE = Soft Polyethylene

SSPE = Super Soft Polyethylene

Examples of most popular assemblies

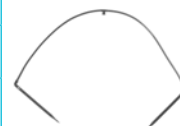
FLAT MANIFOLD X 4 OUTLETS

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-001900	Flat manifold x 4 outlets	SPE	3.2*5	0.6	4 x straight arrow dripper w/splitter 2.3 l/h.
40200-001950	Flat manifold x 4 outlets	SPE	3.2*5	0.7	4 x straight arrow dripper w/splitter 2.3 l/h.
40200-002000	Flat manifold x 4 outlets	SPE	3.2*5	0.8	4 x straight arrow dripper w/splitter 2.3 l/h.
40200-005980	Flat manifold x 4 outlets	SPE	3.2*5	0.25	4 x angled long arrow dripper 2.3 l/h.
40200-005982	Flat manifold x 4 outlets	SPE	3.2*5	0.35	4 x angled long arrow dripper 2.3 l/h.
40200-005989	Flat manifold x 4 outlets	SPE	3.2*5	0.3	4 x angled long arrow dripper 2.3 l/h.
40200-005990	Flat manifold x 4 outlets	SPE	3.2*5	0.4	4 x angled long arrow dripper 2.3 l/h.
40200-005995	Flat manifold x 4 outlets	SPE	3.2*5	0.5	4 x angled long arrow dripper 2.3 l/h.
40200-006000	Flat manifold x 4 outlets	SPE	3.2*5	0.6	4 x angled long arrow dripper 2.3 l/h.
40200-006040	Flat manifold x 4 outlets	SPE	3.2*5	0.6	4 x angled long arrow dripper 1.6 l/h.(gray)
40200-006200	Flat manifold x 4 outlets	SPE	3.2*5	0.7	4 x angled long arrow dripper 2.3 l/h.
40200-006200	Flat manifold x 4 outlets	SPE	3.2*5	0.7	4 x angled long arrow dripper 2.3 l/h.
40200-006300	Flat manifold x 4 outlets	SPE	3.2*5	0.75	4 x angled long arrow dripper 2.3 l/h.
40200-006400	Flat manifold x 4 outlets	SPE	3.2*5	0.8	4 x angled long arrow dripper 2.3 l/h.
40200-006445	Flat manifold x 4 outlets	SPE	3.2*5	1	4 x angled long arrow dripper 2.3 l/h.
40200-006500	Flat manifold x 4 outlets	SPE	3.2*5	1.2	4 x angled long arrow dripper 2.3 l/h.
40200-007230	Flat manifold x 4 outlets	SPE	3.2*5	0.6	4 x Spike
40200-008850	Flat manifold x 4 outlets	SPE	3.2*5	0.2	4 x angled short arrow dripper 2.3 l/h.
40200-008870	Flat manifold x 4 outlets	SPE	3.2*5	0.25	4 x angled short arrow dripper 2.3 l/h.
40200-008900	Flat manifold x 4 outlets	SPE	3.2*5	0.3	4 x angled short arrow dripper 2.3 l/h.
40200-009000	Flat manifold x 4 outlets	SPE	3.2*5	0.4	4 x angled short arrow dripper 2.3 l/h.
40200-009020	Flat manifold x 4 outlets	SPE	3.2*5	0.6	4 x angled short arrow dripper 2.3 l/h.
40200-009030	Flat manifold x 4 outlets	SPE	3.2*5	0.7	4 x angled short arrow dripper 2.3 l/h.
40200-012150	Flat manifold x 4 outlets	SSPE (gray)	3.2*5	0.46	4 x Angled short arrow dripper 2.3 l/h.
40200-012200	Flat manifold x 4 outlets	SSPE (gray)	3.2*5	0.76	4 x Angled long arrow dripper 2.3 l/h.
40201-001000	Flat manifold x 4 outlets	SSPE (gray)	3.2*5	0.46	4 x angled long arrow dripper 2.3 l/h.
40201-001100	Flat manifold x 4 outlets	SSPE (gray)	3.2*5	0.6	4 x angled long arrow dripper 2.3 l/h.
40201-001200	Flat manifold x 4 outlets	SPE (gray)	3.2*5	0.76	4 x angled long arrow dripper 2.3 l/h.
40200-042520	Flat manifold x 4 outlets (gray)	SPE (gray)	3.2*5	0.6	4 x angled long arrow dripper 1.6 l/h.(gray)
40200-042540	Flat manifold x 4 outlets (gray)	SPE (gray)	3.2*5	0.8	4 x angled long arrow dripper 1.6 l/h.(gray)
40200-043100	Flat manifold x 4 outlets (gray)	SPE (gray)	3.2*5	0.6	4 x angled long arrow dripper 2.3 l/h.(gray)
40200-043110	Flat manifold x 4 outlets (gray)	SPE (gray)	3.2*5	0.8	4 x angled long arrow dripper 2.3 l/h.(gray)
40200-043300	Flat manifold x 4 outlets (gray)	SPE (gray)	3.2*5	0.4	4 x angled short arrow dripper 2.3 l/h.(gray)



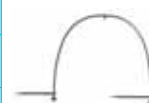
FLAT MANIFOLD X 2 OUTLETS

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-006560	Flat manifold x 2 outlets	SPE	3.2*5	0.3	2 x angled long arrow dripper 2.3 l/h.
40200-006570	Flat manifold x 2 outlets	SPE	3.2*5	0.4	2 x angled long arrow dripper 2.3 l/h.
40200-006580	Flat manifold x 2 outlets	SPE	3.2*5	0.5	2 x angled long arrow dripper 2.3 l/h.
40200-006600	Flat manifold x 2 outlets	SPE	3.2*5	0.6	2 x angled long arrow dripper 2.3 l/h.
40200-006602	Flat manifold x 2 outlets	SPE	3.2*5	0.6	2 x angled long arrow dripper 1.6 l/h.(gray)
40200-006800	Flat manifold x 2 outlets	SPE	3.2*5	0.7	2 x angled long arrow dripper 2.3 l/h.
40200-007000	Flat manifold x 2 outlets	SPE	3.2*5	0.8	2 x angled long arrow dripper 2.3 l/h.
40200-007030	Flat manifold x 2 outlets	SPE	3.2*5	1	2 x angled long arrow dripper 2.3 l/h.
40200-007135	Flat manifold x 2 outlets	SPE	3.2*5	0.25	2 x Spike
40200-007140	Flat manifold x 2 outlets	SPE	3.2*5	0.3	2 x Spike
40200-007147	Flat manifold x 2 outlets	SPE	3.2*5	0.8	2 x Spike
40200-007900	Flat manifold x 2 outlets	SPE	3.2*5	0.7	2 x Spike
40200-008470	Flat manifold x 2 outlets	SPE	3.2*5	0.5	2 x angled short arrow dripper 2.3 l/h.
40200-008490	Flat manifold x 2 outlets	SPE	3.2*5	0.9	2 x angled short arrow dripper 2.3 l/h.
40200-042200	Flat manifold x 2 outlets (gray)	SSPE (gray)	3.2*5	0.6	2 x Spike (gray)
40200-042250	Flat manifold x 2 outlets (gray)	SSPE (gray)	3.2*5	0.8	2 x Spike (gray)
40200-042420	Flat manifold x 2 outlets (gray)	SSPE (gray)	3.2*5	0.6	2 x angled long arrow dripper 1.6 l/h.(gray)
40200-043000	Flat manifold x 2 outlets (gray)	SPE (gray)	3.2*5	0.6	2 x angled long arrow dripper 2.3 l/h.(gray)
40200-043020	Flat manifold x 2 outlets (gray)	SPE (gray)	3.2*5	0.8	2 x angled long arrow dripper 2.3 l/h.(gray)



"T" 5 MM. THXBXTH

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-003520	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.25	2 x Pot dripper 1.15 l/h. threaded in
40200-003550	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.5	2 x Pot dripper 1.15 l/h. threaded in
40200-003570	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.5	2 x Pot dripper 4 l/h. threaded in
40200-005231	"T" 5 mm. ThxBxTh	SPE	3.2*5	1	Pot dripper stake + PCJ LCNL dripper 2 l/h. , nipple outlet
40200-009100	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.25	2 x angled long arrow dripper 2.3 l/h.
40200-009110	"T" 5 mm. ThxBxTh	SSPE (gray)	3.2*5	0.5	2 x angled long arrow dripper 1.6 l/h.(gray)
40200-009300	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.2	2 x angled short arrow dripper 2.3 l/h.
40200-009540	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.5	2 x Straight arrow dripper 2.3 l/h.
40200-009545	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.6	2 x Straight arrow dripper 2.3 l/h.
40200-009700	"T" 5 mm. ThxBxTh	SPE	3.2*5	0.6	2 x PCJ LCNL 2 l/h. , 3 mm.barbed outlet



ADAPTER TO INTEGRAL DRIPPER

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-000480	Adapter to integral dripper	SPE	3.2*5	0.5	-
40200-000500	Adapter to integral dripper	SPE	3.2*5	0.6	-
40200-001500	Adapter to integral dripper	SPE	3.2*5	0.4	Spike
40200-001550	Adapter to integral dripper	SPE	3.2*5	0.3	Spike
40200-007180	Adapter to integral dripper	SPE	3.2*5	0.5	Spike
40200-015000	Adapter to integral dripper	SPE	3.2*5	0.76	Spike



BUTTON DRIPPER

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-003600	Button dripper 2 l/h. , barbed outlet	SPE	3.2*5	0.45	Spike
40200-003950	Button dripper 2 l/h. , barbed outlet	SPE(gray)	3.2*5	0.8	-
40200-004000	Button dripper 2 l/h. , barbed outlet	SPE	3.2*5	0.8	Spike
40200-004200	Button dripper 4 l/h. , barbed outlet	SPE	3.2*5	0.45	Spike
40200-004400	Button dripper 4 l/h. , barbed outlet	SPE	3.2*5	0.6	Spike
40200-004600	Button dripper 4 l/h. , barbed outlet	SPE	3.2*5	0.8	Spike



UPRIGHT MANIFOLD X 4 OUTLETS

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-001900	Upright manifold x 4 outlets	SPE	3.2*5	0.6	4 x straight arrow dripper w/splitter 2.3 l/h.
40200-001920	Upright manifold x 4 outlets	SPE	3.2*5	0.65	4 x straight arrow dripper w/splitter 2.3 l/h.
40200-005982	Upright manifold x 4 outlets	SPE	3.2*5	0.35	4 x angled long arrow dripper 2.3 l/h.
40200-005990	Upright manifold x 4 outlets	SPE	3.2*5	0.4	4 x angled long arrow dripper 2.3 l/h.
40200-005995	Upright manifold x 4 outlets	SPE	3.2*5	0.5	4 x angled long arrow dripper 2.3 l/h.
40200-006300	Upright manifold x 4 outlets	SPE	3.2*5	0.75	4 x angled long arrow dripper 2.3 l/h.
40200-008000	Upright manifold x 4 outlets	SPE	3.2*5	0.6	4 x Spike



PC & PCJ DRIPPERS

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-000900	PC HCNL 12 l/h. , nipple + adaptor to fit 3*5 tube	SPE	3.2*5	0.4	Spray stake 12 l/h.
40200-000965	PC HCNL 3 l/h. , nipple + adaptor to fit 3*5 tube	SPE	3.2*5	0.8	Spike
40200-043200	PC LCNL 2 l/h nipple outlet + elbow adapter	SSPE (gray)	3.2*5	0.6	Spike (gray)
40200-005182	PC LCNL 2 l/h. , nipple + adaptor to fit 3*5 tube	SPE	3.2*5	0.3	Spike
40200-005183	PC LCNL 2 l/h. , nipple + brown adaptor to fit 3*5 tube	SPE	3.2*5	0.3	Spike
40200-005187	PC LCNL 2 l/h. , nipple + brown adaptor to fit 3*5 tube	SPE	3.2*5	0.8	Spike
40200-004650	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.65	Plastic weighth
40200-004700	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.3	Spike
40200-004700	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.3	Spike
40200-004750	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.4	-
40200-004750	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.4	Spike
40200-004755	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.6	-
40200-004757	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.8	-
40200-004758	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE(gray)	3.2*5	0.8	-
40200-004800	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.45	Spike
40200-004900	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.5	Spike
40200-004900	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.5	Spike
40200-005000	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.6	Spike
40200-005000	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.6	Spike
40200-005100	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.7	Spike
40200-005200	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.8	Spike
40200-005200	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	1	Spike
40200-005220	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	1	Spike
40200-013000	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.76	Spike
40200-013010	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE (gray)	3.2*5	0.76	Spike
40200-013015	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SSPE (gray)	3.2*5	0.9	Spike
40200-013016	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SSPE	3.2*5	0.9	Spike
40200-045000	PCJ LCNL 2 l/h. , 3 mm.barbed outlet	SPE (gray)	3.2*5	0.6	Spike (gray)
40200-005265	PCJ LCNL 2 l/h. nipple outlet + Flat manifold x 2 outlets	SPE	3.2*5	0.7	Spike
40200-005265	PCJ LCNL 2 l/h. nipple outlet + Flat manifold x 2 outlets	SPE	3.2*5	0.7	Spike
40200-005390	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.4	Spike
40200-005390	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.4	Spike
40200-005400	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.45	Spike
40200-005400	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.45	Spike
40200-005500	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.5	Spike
40200-005500	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.5	Spike
40200-005600	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.6	Spike
40200-005600	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.6	Spike
40200-005700	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.7	Spike
40200-005700	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.7	Spike
40200-005730	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.45	angled long arrow dripper 2.3 l/h.
40200-005750	PCJ LCNL 4 l/h. , 3 mm.barbed outlet	SPE	3.2*5	0.7	angled long arrow dripper 2.3 l/h.



PC & PCJ DRIPPERS

CATALOG NUMBER	"SPIDER" START COMPONENT	MICRO TUBE MATERIAL	MICRO TUBE SIZE	MICRO TUBE LENGTH (M)	END LINE COMPONENT
40200-005760	PCJ LCNL 4 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.8	angled long arrow dripper 2.3 l/h.
40200-005800	PCJ LCNL 4 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.8	Spike
40200-013012	PCJ LCNL 4 l/h., 3 mm. barbed outlet	SSPE	3.2*5	0.6	Spike
40200-005850	PCJ LCNL 8 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.6	Spike
40200-005850	PCJ LCNL 8 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.6	Spike
40200-005870	PCJ LCNL 8 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.8	angled long arrow dripper 2.3 l/h.
40200-004760	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.5	-
40200-005275	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.4	Spike
40200-005275	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.4	Spike
40200-005280	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.45	Spike
40200-005285	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.5	Spike
40200-005285	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.5	Spike
40200-005287	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.55	Spike
40200-005290	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.6	Spike
40200-005290	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.6	Spike
40200-005300	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.7	Spike
40200-005320	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.8	Spike
40200-005341	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE	3.2*5	0.85	Spike
40200-013020	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE (gray)	3.2*5	0.76	Spike
40200-045500	PCJ LCNL 3 l/h., 3 mm. barbed outlet	SPE (gray)	3.2*5	0.7	Spike (gray)





PRESSURE REGULATORS

INLINE PRV 3/4"

PART NO.	DESCRIPTION	FLOW RANGE M ³ /H / GPM	NOMINAL OUTPUT PRESSURE	MAX OPERATING PRESSURE	REGULATING UNITS
31000-001000	INLINE PR.V. 3/4" 1.1 BAR 15 PSI	0.05-1 / 0.25-4.4	1.1 BAR 15 PSI	10 BAR 145 PSI	1
31000-001100	INLINE PR.V. 3/4" 1.1 BAR 15PSI MINING	0.05-1 / 0.25-4.4	1.1 BAR 15PSI	4 BAR 60 PSI	1
31000-001120	INLINE PR.V. 3/4" 1.4 BAR 20 PSI	0.05-1 / 0.25-4.4	1.4 BAR 20 PSI	10 BAR 145 PSI	1
31000-001140	INLINE PR.V. 3/4" 1.4 BAR 20PSI MINING	0.05-1 / 0.25-4.4	1.4 BAR 20PSI	4 BAR 60 PSI	1
31000-001160	INLINE PR.V. 3/4" 1.8 BAR 25 PSI	0.05-1 / 0.25-4.4	1.8 BAR 25 PSI	10 BAR 145 PSI	1
31000-001180	INLINE PR.V. 3/4" 1.8 BAR 25PSI MINING	0.05-1 / 0.25-4.4	1.8 BAR 25PSI	4 BAR 60 PSI	1
31000-001200	INLINE PR.V. 3/4" 2.5 BAR 35 PSI	0.05-1 / 0.25-4.4	2.5 BAR 35 PSI	10 BAR 145 PSI	1
31000-001300	INLINE PR.V. 3/4" 2.5 BAR 35 PSI MINING	0.05-1 / 0.25-4.4	2.5 BAR 35 PSI	4 BAR 60 PSI	1
31000-001400	INLINE PR.V. 3/4" 3.0 BAR 43 PSI	0.05-1 / 0.25-4.4	3.0 BAR 43 PSI	10 BAR 145 PSI	1
31000-001500	INLINE PR.V. 3/4" 3.0 BAR 43PSI MINING	0.05-1 / 0.25-4.4	3.0 BAR 43PSI	4 BAR 60 PSI	1



PRV 2000 3/4"

30500-001000	PR.V. 2000 3/4" 0.6 BAR 9 PSI	0/8-4.5 / 3.5-17.6	0.6 BAR 9 PSI	10 BAR 145 PSI	1
30500-001100	PR.V. 2000 3/4" 0.8 BAR 12 PSI	0/8-4.5 / 3.5-17.6	0.8 BAR 12 PSI	10 BAR 145 PSI	1
30500-001200	PR.V. 2000 3/4" 1.1 BAR 15 PSI	0/8-4.5 / 3.5-17.6	1.1 BAR 15 PSI	10 BAR 145 PSI	1
30500-001300	PR.V. 2000 3/4" 1.4 BAR 20 PSI	0/8-4.5 / 3.5-17.6	1.4 BAR 20 PSI	10 BAR 145 PSI	1
30500-001400	PR.V. 2000 3/4" 1.8 BAR 25 PSI	0/8-4.5 / 3.5-17.6	1.8 BAR 25 PSI	10 BAR 145 PSI	1
30500-001500	PR.V. 2000 3/4" 2.0 BAR 30 PSI	0/8-4.5 / 3.5-17.6	2.0 BAR 30 PSI	10 BAR 145 PSI	1
30500-001600	PR.V. 2000 3/4" 2.5 BAR 35 PSI	0/8-4.5 / 3.5-17.6	2.5 BAR 35 PSI	10 BAR 145 PSI	1
30500-001700	PR.V. 2000 3/4" 3.0 BAR 43 PSI	0/8-4.5 / 3.5-17.6	3.0 BAR 43 PSI	10 BAR 145 PSI	1
30500-001800	PR.V. 2000 3/4" 3.5 BAR 50 PSI	0/8-4.5 / 3.5-17.6	3.5 BAR 50 PSI	10 BAR 145 PSI	1
30500-001900	PR.V. 2000 3/4" 4.0 BAR 57 PSI	0/8-4.5 / 3.5-17.6	4.0 BAR 57 PSI	10 BAR 145 PSI	1
30500-002000	PR.V. 2000 3/4" 4.5 BAR 65 PSI	0/8-4.5 / 3.5-17.6	4.5 BAR 65 PSI	10 BAR 145 PSI	1



PRV 2000 1.5" 2 units

30520-001000	PR.V. 2000 1.5" 0.6 BAR 9 PSI 2U	1.6-9 / 7-35	0.6 BAR 9 PSI	10 BAR 145 PSI	2
30520-001100	PR.V. 2000 1.5" 0.8 BAR 12 PSI 2U	1.6-9 / 7-35	0.8 BAR 12 PSI	10 BAR 145 PSI	2
30520-001200	PR.V. 2000 1.5" 1.1 BAR 15 PSI 2U	1.6-9 / 7-35	1.1 BAR 15 PSI	10 BAR 145 PSI	2
30520-001300	PR.V. 2000 1.5" 1.4 BAR 20 PSI 2U	1.6-9 / 7-35	1.4 BAR 20 PSI	10 BAR 145 PSI	2
30520-001400	PR.V. 2000 1.5" 1.8 BAR 25 PSI 2U	1.6-9 / 7-35	1.8 BAR 25 PSI	10 BAR 145 PSI	2
30520-001500	PR.V. 2000 1.5" 2.0 BAR 30 PSI 2U	1.6-9 / 7-35	2.0 BAR 30 PSI	10 BAR 145 PSI	2
30520-001600	PR.V. 2000 1.5" 2.5 BAR 35 PSI 2U	1.6-9 / 7-35	2.5 BAR 35 PSI	10 BAR 145 PSI	2
30520-001700	PR.V. 2000 1.5" 3.0 BAR 43 PSI 2U	1.6-9 / 7-35	3.0 BAR 43 PSI	10 BAR 145 PSI	2
30520-001800	PR.V. 2000 1.5" 3.5 BAR 50 PSI 2U	1.6-9 / 7-35	3.5 BAR 50 PSI	10 BAR 145 PSI	2
30520-001900	PR.V. 2000 1.5" 4.0 BAR 57 PSI 2U	1.6-9 / 7-35	4.0 BAR 57 PSI	10 BAR 145 PSI	2
30520-002000	PR.V. 2000 1.5" 4.5 BAR 65 PSI 2U	1.6-9 / 7-35	4.5 BAR 65 PSI	10 BAR 145 PSI	2



PRV 2000 2" 4 units

PART NO.	DESCRIPTION	FLOW RANGE M ³ /H / GPM	NOMINAL OUTPUT PRESSURE	MAX OPERATING PRESSURE	REGULATING UNITS
30540-001000	PR.V. 2000 2" BSP 0.6 BAR 9 PSI 4U	3.2-18 / 14-70	0.6 BAR 9 PSI	10 BAR 145 PSI	4
30540-001100	PR.V. 2000 2" BSP 0.8 BAR 12 PSI 4U	3.2-18 / 14-70	0.8 BAR 12 PSI	10 BAR 145 PSI	4
30540-001200	PR.V. 2000 2" BSP 1.1 BAR 15 PSI 4U	3.2-18 / 14-70	1.1 BAR 15 PSI	10 BAR 145 PSI	4
30540-001300	PR.V. 2000 2" BSP 1.4 BAR 20 PSI 4U	3.2-18 / 14-70	1.4 BAR 20 PSI	10 BAR 145 PSI	4
30540-001400	PR.V. 2000 2" BSP 1.8 BAR 25 PSI 4U	3.2-18 / 14-70	1.8 BAR 25 PSI	10 BAR 145 PSI	4
30540-001500	PR.V. 2000 2" BSP 2.0 BAR 30 PSI 4U	3.2-18 / 14-70	2.0 BAR 30 PSI	10 BAR 145 PSI	4
30540-001600	PR.V. 2000 2" BSP 2.5 BAR 35 PSI 4U	3.2-18 / 14-70	2.5 BAR 35 PSI	10 BAR 145 PSI	4
30540-001700	PR.V. 2000 2" BSP 3.0 BAR 43 PSI 4U	3.2-18 / 14-70	3.0 BAR 43 PSI	10 BAR 145 PSI	4
30540-001800	PR.V. 2000 2" BSP 3.5 BAR 50 PSI 4U	3.2-18 / 14-70	3.5 BAR 50 PSI	10 BAR 145 PSI	4
30540-001900	PR.V. 2000 2" BSP 4.0 BAR 57 PSI 4U	3.2-18 / 14-70	4.0 BAR 57 PSI	10 BAR 145 PSI	4
30540-002000	PR.V. 2000 2" BSP 4.5 BAR 65 PSI 4U	3.2-18 / 14-70	4.5 BAR 65 PSI	10 BAR 145 PSI	4
30540-002100	PR.V. 2000 2" NPT 0.6 BAR 9 PSI 4U	3.2-18 / 14-70	0.6 BAR 9 PSI	10 BAR 145 PSI	4
30540-002200	PR.V. 2000 2" NPT 0.8 BAR 12 PSI 4U	3.2-18 / 14-70	0.8 BAR 12 PSI	10 BAR 145 PSI	4
30540-002300	PR.V. 2000 2" NPT 1.1 BAR 15 PSI 4U	3.2-18 / 14-70	1.1 BAR 15 PSI	10 BAR 145 PSI	4
30540-002400	PR.V. 2000 2" NPT 1.4 BAR 20 PSI 4U	3.2-18 / 14-70	1.4 BAR 20 PSI	10 BAR 145 PSI	4
30540-002500	PR.V. 2000 2" NPT 1.8 BAR 25 PSI 4U	3.2-18 / 14-70	1.8 BAR 25 PSI	10 BAR 145 PSI	4
30540-002600	PR.V. 2000 2" NPT 2.0 BAR 30 PSI 4U	3.2-18 / 14-70	2.0 BAR 30 PSI	10 BAR 145 PSI	4
30540-002700	PR.V. 2000 2" NPT 2.5 BAR 35 PSI 4U	3.2-18 / 14-70	2.5 BAR 35 PSI	10 BAR 145 PSI	4
30540-002800	PR.V. 2000 2" NPT 3.0 BAR 43 PSI 4U	3.2-18 / 14-70	3.0 BAR 43 PSI	10 BAR 145 PSI	4
30540-002900	PR.V. 2000 2" NPT 3.5 BAR 50 PSI 4U	3.2-18 / 14-70	3.5 BAR 50 PSI	10 BAR 145 PSI	4
30540-003000	PR.V. 2000 2" NPT 4.0 BAR 57 PSI 4U	3.2-18 / 14-70	4.0 BAR 57 PSI	10 BAR 145 PSI	4
30540-003100	PR.V. 2000 2" NPT 4.5 BAR 65 PSI 4U	3.2-18 / 14-70	4.5 BAR 65 PSI	10 BAR 145 PSI	4



PRV 2000 2" 6 units

PART NO.	DESCRIPTION	FLOW RANGE M ³ /H / GPM	NOMINAL OUTPUT PRESSURE	MAX OPERATING PRESSURE	REGULATING UNITS
30560-001000	PR.V. 2000 2" BSP 0.6 BAR 9 PSI 6U	4.8-27 / 21-105.6	0.6 BAR 9 PSI	10 BAR 145 PSI	6
30560-001100	PR.V. 2000 2" BSP 0.8 BAR 12 PSI 6U	4.8-27 / 21-105.6	0.8 BAR 12 PSI	10 BAR 145 PSI	6
30560-001200	PR.V. 2000 2" BSP 1.1 BAR 15 PSI 6U	4.8-27 / 21-105.6	1.1 BAR 15 PSI	10 BAR 145 PSI	6
30560-001300	PR.V. 2000 2" BSP 1.4 BAR 20 PSI 6U	4.8-27 / 21-105.6	1.4 BAR 20 PSI	10 BAR 145 PSI	6
30560-001400	PR.V. 2000 2" BSP 1.8 BAR 25 PSI 6U	4.8-27 / 21-105.6	1.8 BAR 25 PSI	10 BAR 145 PSI	6
30560-001500	PR.V. 2000 2" BSP 2.0 BAR 30 PSI 6U	4.8-27 / 21-105.6	2.0 BAR 30 PSI	10 BAR 145 PSI	6
30560-001600	PR.V. 2000 2" BSP 2.5 BAR 35 PSI 6U	4.8-27 / 21-105.6	2.5 BAR 35 PSI	10 BAR 145 PSI	6
30560-001700	PR.V. 2000 2" BSP 3.0 BAR 43 PSI 6U	4.8-27 / 21-105.6	3.0 BAR 43 PSI	10 BAR 145 PSI	6
30560-001800	PR.V. 2000 2" BSP 3.5 BAR 50 PSI 6U	4.8-27 / 21-105.6	3.5 BAR 50 PSI	10 BAR 145 PSI	6
30560-001900	PR.V. 2000 2" BSP 4.0 BAR 57 PSI 6U	4.8-27 / 21-105.6	4.0 BAR 57 PSI	10 BAR 145 PSI	6
30560-002000	PR.V. 2000 2" BSP 4.5 BAR 65 PSI 6U	4.8-27 / 21-105.6	4.5 BAR 65 PSI	10 BAR 145 PSI	6
30560-002100	PR.V. 2000 2" NPT 0.6 BAR 9 PSI 6U	4.8-27 / 21-105.6	0.6 BAR 9 PSI	10 BAR 145 PSI	6
30560-002200	PR.V. 2000 2" NPT 0.8 BAR 12 PSI 6U	4.8-27 / 21-105.6	0.8 BAR 12 PSI	10 BAR 145 PSI	6
30560-002300	PR.V. 2000 2" NPT 1.1 BAR 15 PSI 6U	4.8-27 / 21-105.6	1.1 BAR 15 PSI	10 BAR 145 PSI	6
30560-002400	PR.V. 2000 2" NPT 1.4 BAR 20 PSI 6U	4.8-27 / 21-105.6	1.4 BAR 20 PSI	10 BAR 145 PSI	6
30560-002500	PR.V. 2000 2" NPT 1.8 BAR 25 PSI 6U	4.8-27 / 21-105.6	1.8 BAR 25 PSI	10 BAR 145 PSI	6
30560-002600	PR.V. 2000 2" NPT 2.0 BAR 30 PSI 6U	4.8-27 / 21-105.6	2.0 BAR 30 PSI	10 BAR 145 PSI	6
30560-002700	PR.V. 2000 2" NPT 2.5 BAR 35 PSI 6U	4.8-27 / 21-105.6	2.5 BAR 35 PSI	10 BAR 145 PSI	6
30560-002800	PR.V. 2000 2" NPT 3.0 BAR 43 PSI 6U	4.8-27 / 21-105.6	3.0 BAR 43 PSI	10 BAR 145 PSI	6
30560-002900	PR.V. 2000 2" NPT 3.5 BAR 50 PSI 6U	4.8-27 / 21-105.6	3.5 BAR 50 PSI	10 BAR 145 PSI	6
30560-003000	PR.V. 2000 2" NPT 4.0 BAR 57 PSI 6U	4.8-27 / 21-105.6	4.0 BAR 57 PSI	10 BAR 145 PSI	6
30560-003100	PR.V. 2000 2" NPT 4.5 BAR 65 PSI 6U	4.8-27 / 21-105.6	4.5 BAR 65 PSI	10 BAR 145 PSI	6



PRV 2000 3" 10 units

30580-001000	PR.V. 2000 3" BSP 0.6 BAR 9 PSI 10U	8-45 / 35-175	0.6 BAR 9 PSI	10 BAR 145 PSI	10
30580-001100	PR.V. 2000 3" BSP 0.8 BAR 12 PSI 10U	8-45 / 35-175	0.8 BAR 12 PSI	10 BAR 145 PSI	10
30580-001200	PR.V. 2000 3" BSP 1.1 BAR 15 PSI 10U	8-45 / 35-175	1.1 BAR 15 PSI	10 BAR 145 PSI	10
30580-001300	PR.V. 2000 3" BSP 1.4 BAR 20 PSI 10U	8-45 / 35-175	1.4 BAR 20 PSI	10 BAR 145 PSI	10
30580-001400	PR.V. 2000 3" BSP 1.8 BAR 25 PSI 10U	8-45 / 35-175	1.8 BAR 25 PSI	10 BAR 145 PSI	10
30580-001500	PR.V. 2000 3" BSP 2.0 BAR 30 PSI 10U	8-45 / 35-175	2.0 BAR 30 PSI	10 BAR 145 PSI	10
30580-001600	PR.V. 2000 3" BSP 2.5 BAR 35 PSI 10U	8-45 / 35-175	2.5 BAR 35 PSI	10 BAR 145 PSI	10
30580-001700	PR.V. 2000 3" BSP 3.0 BAR 43 PSI 10U	8-45 / 35-175	3.0 BAR 43 PSI	10 BAR 145 PSI	10
30580-001800	PR.V. 2000 3" BSP 3.5 BAR 50 PSI 10U	8-45 / 35-175	3.5 BAR 50 PSI	10 BAR 145 PSI	10
30580-001900	PR.V. 2000 3" BSP 4.0 BAR 57 PSI 10U	8-45 / 35-175	4.0 BAR 57 PSI	10 BAR 145 PSI	10
30580-002000	PR.V. 2000 3" BSP 4.5 BAR 65 PSI 10U	8-45 / 35-175	4.5 BAR 65 PSI	10 BAR 145 PSI	10
30580-002100	PR.V. 2000 3" NPT 0.6 BAR 9 PSI 10U	8-45 / 35-175	0.6 BAR 9 PSI	10 BAR 145 PSI	10
30580-002200	PR.V. 2000 3" NPT 0.8 BAR 12 PSI 10U	8-45 / 35-175	0.8 BAR 12 PSI	10 BAR 145 PSI	10
30580-002300	PR.V. 2000 3" NPT 1.1 BAR 15 PSI 10U	8-45 / 35-175	1.1 BAR 15 PSI	10 BAR 145 PSI	10
30580-002400	PR.V. 2000 3" NPT 1.4 BAR 20 PSI 10U	8-45 / 35-175	1.4 BAR 20 PSI	10 BAR 145 PSI	10
30580-002500	PR.V. 2000 3" NPT 1.8 BAR 25 PSI 10U	8-45 / 35-175	1.8 BAR 25 PSI	10 BAR 145 PSI	10
30580-002600	PR.V. 2000 3" NPT 2.0 BAR 30 PSI 10U	8-45 / 35-175	2.0 BAR 30 PSI	10 BAR 145 PSI	10
30580-002700	PR.V. 2000 3" NPT 2.5 BAR 35 PSI 10U	8-45 / 35-175	2.5 BAR 35 PSI	10 BAR 145 PSI	10
30580-002800	PR.V. 2000 3" NPT 3.0 BAR 43 PSI 10U	8-45 / 35-175	3.0 BAR 43 PSI	10 BAR 145 PSI	10
30580-002900	PR.V. 2000 3" NPT 3.5 BAR 50 PSI 10U	8-45 / 35-175	3.5 BAR 50 PSI	10 BAR 145 PSI	10
30580-003000	PR.V. 2000 3" NPT 4.0 BAR 57 PSI 10U	8-45 / 35-175	4.0 BAR 57 PSI	10 BAR 145 PSI	10
30580-003100	PR.V. 2000 3" NPT 4.5 BAR 65 PSI 10U	8-45 / 35-175	4.5 BAR 65 PSI	10 BAR 145 PSI	10





SPARE PARTS FOR PRESSURE REGULATORS


PART NO.	DESCRIPTION
31500-001000	REGULATING UNIT 2000 0.6 BAR 9 PSI
31500-001100	REGULATING UNIT 2000 0.8 BAR 12 PSI
31500-001200	REGULATING UNIT 2000 1.1 BAR 15 PSI
31500-001300	REGULATING UNIT 2000 1.4 BAR 20 PSI
31500-001400	REGULATING UNIT 2000 1.8 BAR 25 PSI
31500-001500	REGULATING UNIT 2000 2.0 BAR 30 PSI
31500-001600	REGULATING UNIT 2000 2.5 BAR 35 PSI
31500-001700	REGULATING UNIT 2000 3.0 BAR 43 PSI
31500-001800	REGULATING UNIT 2000 3.5 BAR 50 PSI
31500-001900	REGULATING UNIT 2000 4.0 BAR 57 PSI
31500-002000	REGULATING UNIT 2000 4.5 BAR 65 PSI





PUNCHES


CATALOG. NO.	45000-001600	
PRODUCT	Punch 16 - 20 mm OD	
PRODUCT DESCRIPTION	<p>This model provides the easiest means of holding PE pipes for fitting drippers and/or accessories</p> <p>The hole is always in the center of the pipe and there is no danger of cutting through to the other side of the pipe.</p> <p>Absolutely safe to use – the blade retracts fully after use to protect the worker.</p> <p>When used with larger pipes, the slide adapter is easily removed and stored in the place provided for it.</p>	
HOLE	3 mm diam.	

CATALOG. NO.	45000-001620	
PRODUCT	Punch 25-32 mm OD	
PRODUCT DESCRIPTION	<p>This model provides the easiest means of holding PE pipes for fitting drippers and/or accessories</p> <p>The hole is always in the center of the pipe and there is no danger of cutting through to the other side of the pipe.</p> <p>Absolutely safe to use – the blade retracts fully after use to protect the worker.</p> <p>When used with larger pipes, the slide adapter is easily removed and stored in the place provided for it.</p>	
HOLE	3 mm diam.	


CATALOG. NO.	45000-001630	
PRODUCT	Multi diam punch	
PRODUCT DESCRIPTION	<p>The spiral penetration of the blade into the pipe facilitates the operation, thus thousands of holes can be punched in a short time.</p> <p>By turning the button at the base of the tool, the size can be adjusted between 12mm to 32mm to accommodate the desired pipe.</p>	
HOLE	3 mm diam.	


CATALOG. NO.	45000-001100	
PRODUCT	Mini punch	
PRODUCT DESCRIPTION	A small punch suitable for private garden owners	
HOLE	3 mm diam.	

CATALOG. NO.	45000-001200	
PRODUCT	Plastic punch	
PRODUCT DESCRIPTION	<p>A reliable and strong plastic punch designed with a comfortable grip handle</p> <p>Extra feature – a specially designed insertion adapter can be mounted onto this tool.</p>	
HOLE	3 mm diam.	


CATALOG. NO.	45000-001320	
PRODUCT	Plastic punch +Inserter	
PRODUCT DESCRIPTION	<p>A reliable and strong plastic punch designed with a comfortable grip handle</p> <p>Extra feature – a specially designed insertion adapter</p>	
HOLE	3 mm diam.	

PUNCHES


CATALOG. NO.	45000-001000	
PRODUCT	Metal punch	
PRODUCT DESCRIPTION	A reliable and strong metal punch	
HOLE	3 mm diam.	

CATALOG. NO.	45000-001400	
PRODUCT	Metal punch	
PRODUCT DESCRIPTION	A reliable and strong metal punch	
HOLE	8 mm diam.	


INSERTION CONNECTORS

CATALOG. NO.	45000-002260	
PRODUCT	Insertion connector	
PRODUCT DESCRIPTION	<p>A tool for inserting connector components into micro tubes .</p> <p>The ideal solution for inserting connector components, drippers or start connectors into 3*5 mm. micro tube .</p> <p>This tool is suitable for greenhouse and nursery installations, gardeners, garden owners, garden contractors and agriculturalists</p> <p>By turning the drum the correct hole for the connector can be aligned with the groove in the grips, the piping and connector are placed in position and by a swift squeeze of the handle the connector is pushed firmly into the piping.</p>	
HOLE	3*5 mm. micro tube	
	For 4X6.5 micro tube use: 45000-002270	


DRIPPER INSERTION TOOL

CATALOG. NO.	45000-001380	
PRODUCT	PCJ dripper insertion tool	
PRODUCT DESCRIPTION	<p>Auxiliary tool designed for insertion of PCJ drippers into distributor pipes with different diams in one act (no punching is required).</p> <p>There is no need for punching prior to insertion.</p> <p>Easy to operate and allows continuous work and multiple installations without blade replacement.</p> <p>The product is designed mainly to help farmer and/or installer with the installation of multiple drippers in greenhouses and/ or orchards.</p>	
HOLE	Any distributor pipe diam. (16-20-25-32mm).	


MULTI-FUNCTIONAL TOOL

CATALOG. NO.	45000-001370	
PRODUCT	Multi-functional tool	
PRODUCT DESCRIPTION	<p>The tool is small and compact, comfortable and easy to use, efficient, time saving and safe to operate.</p> <p>Punches 3 mm and 4 mm holes, cuts piping from 5 mm to 20 mm to required length, inserts drippers and sprinklers, inserts spaghetti piping with connector into the main pipe, inserts connector components and woodpecker plugs, and easily holds start connectors for inserting into a pipe.</p>	
HOLE	3 and 4 mm. diam. (include 2 blades)	


PUNCH

CATALOG. NO.	45000-001560	
PRODUCT	17 mm. punch for Layflat start connectors	
PRODUCT DESCRIPTION	<p>This is a small efficient tool with a special geometrically constructed cutting blade that significantly facilitates the holing of the layflat hose.</p> <p>The tool is light weight, compact and strong, and easy to hold in the palm of the hand. The waste plastic does not fall into the hose and is discharged from the tool.</p>	
HOLE	Layflat hose.	


SECURE TOOL

CATALOG. NO.	45000-003290	
PRODUCT	Hexagonal secure tool 3/8"	
PRODUCT DESCRIPTION	Hexagonal secure tool for layflat start connectors designed for 16-17mm dripperlines	
HOLE	Layflat start connectors	


SECURE TOOL

CATALOG. NO.	45000-003280	
PRODUCT	Hexagonal secure tool 1/2"	
PRODUCT DESCRIPTION	Hexagonal secure tool 1/2" for layflat start connectors connectors designed for 20-22 mm dripperlines .	
HOLE	Layflat start connectors	


TIGHTENER

CATALOG. NO.	45000-003260	
PRODUCT	Tightener tool	
PRODUCT DESCRIPTION	A special tool to tighten the connector against the hexagonal tool will enable the installer to exert greater force while closing and thus assemble the layflat start connector properly.	
HOLE	Layflat start connectors	


PUNCH

CATALOG. NO.	45000-001570	
PRODUCT	20 mm. punch for PolyNet™ start connectors	
PRODUCT DESCRIPTION	This is a small efficient tool with a special geometrically constructed cutting blade that significantly facilitates the holing of the PolyNet™ hose. The tool is light weight, compact and strong, and easy to hold in the palm of the hand. The waste plastic does not fall into the hose and is discharged from the tool.	
HOLE	PolyNet™	


HEXAGONAL FASTENER

CATALOG. NO.	45000-003280	
PRODUCT	Hexagonal fastener tool ½"	
PRODUCT DESCRIPTION	Hexagonal fastener tool ½" for PolyNet™ start connectors.	
HOLE	PolyNet™ start connectors	


TIGHTENER

CATALOG. NO.	45000-001670	
PRODUCT	Tightener tool	
PRODUCT DESCRIPTION	A special tool to tighten the connector against the hexagonal tool will enable the installer to exert greater force while closing and thus assemble the PolyNet™ start connector properly.	
HOLE	PolyNet™ start connectors.	


PUNCH

CATALOG. NO.	45000-001580	
PRODUCT	42 mm punch to be used with in-field furrow start connectors	
PRODUCT DESCRIPTION	This is a small efficient tool with a special geometrically constructed cutting blade that significantly facilitates the holing of the in-field furrow start connector. The tool is light weight, compact and strong, and easy to hold in the palm of the hand. The waste plastic does not fall into the hose and is discharged from the tool.	
HOLE	In-field furrow start connector on PolyNet pipe	

FASTENER TOOL F/FURROW START CONNECTOR

CATALOG. NO.	45000-001680	
PRODUCT	Fastener tool f/furrow start connector	
PRODUCT DESCRIPTION	In-field furrow start connector fastener key	
HOLE	In-field furrow start connector on PolyNet pipe	

TIGHTENER

CATALOG. NO.	45000-001690	
PRODUCT	Tightener tool f/furrow start connectors	
PRODUCT DESCRIPTION	A special tool to tighten the connector against the fastener tool will enable the installer to exert greater force while closing and thus assemble the In-field furrow start connector.	
HOLE	In-field furrow start connector on PolyNet pipes	

