

Price List

Table of Contents

Integral Driplines	Hydro P.C.	3
	Hydro P.C.N.D	4
	Hydrogol	5
	Hydrodrip Super	6
	Hydrolite	7
Insert Connectors	Barbed Insert Connectors for PE pipes	8
	Barbed Insert Couplings for Driplines	9
	Line End Closures	10
On-Line Drip Emitters	Katif / Tuftif	11
	Supertif / Supertif ND	12
Drip Branching Assemblies	Single Outlet Assembly	13
	Two-Outlet Assembly	14
	Four-Outlet Assembly	15
Accessories	Drip Emitter Accessories	16
Jet Sprayers	J.L.F.	17
	Jet+ / J.F.R	18
	Tornado Ray Jet Sprayer+Assembly	19
	Tornado Ray Jet Take-Apart	20
Mini Sprinklers	Tornado Mini Sprinkler+Assembly	21
	Rondo Mini-Sprinkler + Sprayer	22
	R.F.R. - Rondo Flow-Regulated	23
	Rondo Inverted	24
Sprinklers	Super XL	25
	Ultima	26
Foggers and Mist Sprayers	Rondo Mist Sprayer	27
	F.L.F. - Fogger Low Flow	28
	F.L.F. Assemblies	29
Sprayer & Sprinkler Accessories	Meteor Adaptors	30-31
	Feeder Tubes + Adaptors	32
	Accessories	33-38
	Saddles for P.E. pipes	39

Hydro PC

Flow-Regulated Integral Dripline



Price per Meter (FOB/US\$)

Diameter (mm) / Wall Thickness (WT/mil)	Spacing between Drippers (cm)								
	20	30	33	40	50	60	75	80	100
12 / 25									
12 / 35									
12 / 40									
16 / 25									
16 / 35									
16 / 40									
16 / 45									
17 / 35									
17 / 40									
17 / 45									
17 / 47									
20 / 35									
20 / 40									
20 / 45									
20 / 47									

Note: For white or colored driplines, add 5% to above mentioned prices.

1

Diameter
12 mm
16 mm
17 mm
20 mm

4

Dripper Spacing*
20 cm
30 cm
33 cm
40 cm
50 cm
60 cm
70 cm
75 cm
80 cm
100 cm

* Any requested spacing from 15 to 250 cm.

2

Wall Thickness
35 mil
40 mil
45 mil
47 mil

Ordering Guide

Product group: **0 2 0 4 0** **1** Diam, **2** WT, **3** Flow rate, **4** Spacing

Example: **0 2 0 4 0** 16 mm, 35 mil, 1.6 l/h, every 40 cm

Standard Packing	
Diameter	Reel Length
12 mm	600 m
16 mm	400 m
17 mm	350 m
20 mm	300 m

Container capacity			
No. of Reels per Container			
Diam.	20' cont.	40' cont.	40' HC cont.
12 mm	190	380	410
16 mm	180	360	400
17 mm	165	340	375
20 mm	150	300	330

3

Available Flow Rates per Diameter

Diameter	Flow Rate (l/h)
12 mm	1.15
16 mm	1.2, 1.6, 2.2, 3.6
17 mm	1.2, 1.6, 2.2, 3.6
20 mm	1.2, 1.6, 2.2, 3.6

Hydro P.C. N.D.

No-Drain, Flow-Regulated
Integral Dripline



Price per Meter (FOB/US\$)

Diameter (mm) / Wall Thickness (WT/mil)	Spacing between Drippers (cm)								
	20	30	33	40	50	60	75	80	100
12/25									
12/35									
16/35									
16/40									
16/45									
17/40									
17/45									
17/47									
20/40*									
20/45									
20/47									

* Order by special confirmation.

Note: For white or brown colored driplines, add 5% to above mentioned prices.

1

Diameter

12 mm
16 mm
17 mm
20 mm

4

Dripper Spacing***

20 cm
30 cm
33 cm
40 cm
50 cm
60 cm
70 cm
75 cm
80 cm
100 cm

Ordering Guide

Product group: **0 2 0 5 0** **1** Diam, **2** WT, **3** Flow rate, **4** Spacing

Example: **0 2 0 5 0** 20 mm, 45 mil, 1.75 l/h, every 40 cm

2

Wall Thickness**

45 mil
47 mil

** Different wall thickness by special order.

*** Any requested spacing from 15 to 250 cm.

3

Available Flow Rates per Diameter

Diameter (mm) / Wall Thickness (mil)	Flow Rate (l/h)
12/35	1.15
16/45	1.35, 1.75, 2.35, 3.75
17/45	1.35, 1.75, 2.35, 3.75
20/45	1.35, 1.75, 2.35, 3.75

Standard Packing	
Diameter	Reel Length
12 mm	600 m
16 mm	400 m
17 mm	350 m
20 mm	300 m

Container Capacity			
No. of Reels per Container			
Diam.	20' cont.	40' cont.	40' HC cont.
12 mm	190	380	410
16 mm	180	360	400
17 mm	165	340	375
20 mm	150	300	330

Hydrogol

Durable, Multi-Season Integral Dripline



Price per Meter (FOB/US\$)

Diameter (mm) / Wall Thickness (WT/mil)	Spacing between Drippers (cm)								
	20	30	33	40	50	60	75	80	100
12 / 25									
12 / 35									
12 / 40									
16 / 25									
16 / 30									
16 / 35									
16 / 40									
16 / 45									
20 / 35									
20 / 40									
20 / 45									

Note: For white or brown colored driplines, add 5% to above mentioned prices.

1

Diameter
12 mm
16 mm
20 mm

4

Dripper Spacing *
20 cm
30 cm
33 cm
40 cm
50 cm
60 cm
70 cm
75 cm
80 cm
100 cm

2

Wall Thickness
25 mil
35 mil
40 mil
45 mil

Ordering Guide

Product group: 0 2 0 2 0 1 Diam, 2 WT, 3 Flow rate, 4 Spacing
 Example: 0 2 0 2 0 16 mm, 40 mil, 3.0 l/h, every 70 cm

* Any requested spacing from 15 to 250 cm.

3

Available Flow Rates per Diameter	
Diameter	Flow Rate (l/h)
12 mm	1.0, 2.0, 3.0
16 mm	1.0, 1.6, 2.0, 4.0, 8.0
20 mm	1.2, 2.0, 3.0, 4.0

Standard Packing	
Diameter	Reel Length
12 mm	600 m
16 mm	400 m
20 mm	300 m

Container Capacity			
No. of Reels per Container			
Diam.	20' cont.	40' cont.	40' HC cont.
12 mm	200	400	440
16 mm	180	360	400
20 mm	150	300	330

Hydrodrip Super

Flat Integral Dripline



Price per Meter (FOB/US\$)

Diameter (mm) / Wall Thickness (WT/mil)	Spacing between Drippers (cm)									
	20	30	33	40	50	60	70	75	80	100
16 / 18										
16 / 25										
16 / 35										
20 / 18										
20 / 25										
20 / 35										
25 / 18										
25 / 35										

1

Diameter
16 mm
20 mm
25 mm

4

Dripper Spacing**
20 cm
30 cm
33 cm
40 cm
50 cm
60 cm
70 cm
75 cm
80 cm
100 cm

2

Wall Thickness
18 mil
25 mil
35 mil

3

Flow Rate*
1.20 l/h
1.65 l/h
2.10 l/h
3.40 l/h

** Any requested spacing from 15 to 250 cm.

*Flow rates for 18 mil wall thickness.

Ordering Guide

Product group: **0 2 0 1 6** ① Diam, ② WT, ③ Flow rate, ④ Spacing
 Example: **0 2 0 1 6** 16 mm, 18 mil, 1.6 l/h, every 20 cm

Diameter / Wall Thickness	Standard Reel Length
16/18	1500 m
16/25	800 m
16/35	500 m
20/18	1200 m
20/25	800 m
20/35	500 m
25/18	900 m
25/35	400 m

	Container Capacity No. of Reels per Container		
	20' cont.	40' cont.	40' HC cont.
16 mm	280	588	672
20 mm	280	588	672
25 mm	280	588	672

Hydrolite

Seamless Thin-Walled Dripline



1

Diameter
16 mm

2

Wall Thickness
6 mil
8 mil
10 mil
12 mil
15 mil

3

Flow Rate*
0.65 l/h
1.00 l/h

* At 1.0 bar.

4

Spacing between Outlets (cm)
15
30
45
60

Price* per Meter (FOB/US\$)

Diameter (mm) / Wall Thickness (WT/mil)	
16 / 6	
16 / 8	
16 / 10	
16 / 12	
16 / 15	

* Price for all spacings (15 - 30 - 45 - 60 cm).

Ordering Guide

Product group: **0 2 0 3 0** ① Diam, ② WT, ③ Flow rate, ④ Spacing
 Example: **0 2 0 3 0** 16 mm, 8 mil, 0.65 l/h, every 15 cm

Diameter (mm) / Wall Thickness (mil)	Standard Reel Length
16 / 6	2,500 m
16 / 8	2,000 m
16 / 10	1,750 m
16 / 12	1,500 m
16 / 15	1,200 m

	Shipping Quantities on Pallets		
	20 ft Container	40 ft Container	40 ft High cube
No. of Reels	336*	672**	750

* On 24 pallets

** On 48 pallets

Ring Lock Couplings*



Hydrolite coupling 16x16 mm

0 5 2 2 5 - 0 0 0 3



Barbed coupling adapting Hydrolite 16 mm to PE pipe 16mm

0 5 2 3 2 - 0 0 0 2



Hydrolite start connector 16 mm

0 5 2 0 0 - 0 0 0 2

* Fit also Hydrodrip Super 16/25.

Barbed Insert Connectors for PE Pipes



Start Connector



Insert Coupling



Insert Reducer



Line End Clamp

Diameter	Color	Catalogue No.
12 mm	Black	0 5 1 9 0 - 0 0 1 1
16 mm	Black	0 5 1 9 0 - 0 0 1 2
16 mm	Green	0 5 1 9 0 - 0 0 0 2
17 mm	Black	0 5 1 9 0 - 0 0 1 3
17 mm	Green	0 5 1 9 0 - 0 0 0 3
20 mm	Black	0 5 1 9 0 - 0 0 1 4

Grommet for Start Connector	0 5 2 0 7 - 0 0 0 1
-----------------------------	---------------------

Diameter	Color	Catalogue No.
12-12 mm	Black	0 5 2 1 0 - 0 0 1 3
16-16 mm	Black	0 5 2 1 0 - 0 0 1 4
16-16 mm	Green	0 5 2 1 0 - 0 0 0 3
17-17 mm	Black	0 5 2 1 0 - 0 0 1 5
17-17 mm	Green	0 5 2 1 0 - 0 0 0 4
20-20 mm	Black	0 5 2 1 0 - 0 0 1 6



Diameter	Color	Catalogue No.
12-16 mm	Black	0 5 2 3 0 - 0 0 2 1
16-17 mm	Green	0 5 2 3 0 - 0 0 1 6
16-20 mm	Green	0 5 2 3 0 - 0 0 0 1
17-20 mm	Green	0 5 2 3 0 - 0 0 1 5

Diameter	Catalogue No.
12 mm	0 5 2 9 0 - 0 0 0 2
16 mm	0 5 2 9 0 - 0 0 0 3
17 mm	0 5 2 9 0 - 0 0 0 4
20 mm	0 5 2 9 0 - 0 0 0 5




Unit Price
F O B
U S \$

Barbed Insert Couplings for Driplines

Connectors for Hydrogol, Hydrodrip and Hydro P.C. / P.C.N.D.

Product	Application	Dripline Diameter (mm) / Wall Thickness (mil)	Color	Catalogue No.	Unit Price F O B U S \$
 Insert coupling	Hydrogol	12/25	Black	0 5 2 1 0 - 0 0 1 3	
	Hydrogol	12/35	Black	0 5 2 1 0 - 0 0 1 3	
	Hydrogol	16/25	Green	0 5 2 1 0 - 0 0 0 3	
	Hydrogol/Hydrodrip	16/35	Green	0 5 2 1 0 - 0 0 0 3	
	Hydrogol	16/40	Green	0 5 2 1 0 - 0 0 0 3	
	Hydrogol	16/45	Green	0 5 2 1 0 - 0 0 0 3	
	Hydrogol	20/35	Black	0 5 2 1 0 - 0 0 1 6	
	Hydrogol	20/40	Black	0 5 2 1 0 - 0 0 1 6	
	Hydrogol	20/45	Black	0 5 2 1 0 - 0 0 1 6	
Hydrodrip	20/35	Green	0 5 2 1 0 - 0 0 0 5		
 Insert coupling	HydroPC/PCND	16/35	Green	0 5 2 1 0 - 0 0 0 3	
	HydroPC/PCND	16/40	Green	0 5 2 1 0 - 0 0 0 3	
	HydroPC/PCND	16/45	Green	0 5 2 1 0 - 0 0 0 3	
	HydroPC/PCND	17/35	Green	0 5 2 1 0 - 0 0 0 4	
	HydroPC/PCND	17/40	Green	0 5 2 1 0 - 0 0 0 4	
	HydroPC/PCND	17/45	Green	0 5 2 1 0 - 0 0 0 4	
	HydroPC/PCND	20/35	Black	0 5 2 1 0 - 0 0 1 6	
	HydroPC/PCND	20/40	Black	0 5 2 1 0 - 0 0 1 6	
	HydroPC/PCND	20/45	Black	0 5 2 1 0 - 0 0 1 6	

Hydrofit Connectors for Hydrodrip Super dripline (18 & 25 mil)

Product	Dripline Diameter (mm) / Wall Thickness (mil)	Ring color	Catalogue No.	Unit Price F O B U S \$
 Hydrofit insert coupling	16/18	Gray (2 rings)	0 5 2 2 0 - 0 0 0 1	
	16/25	"Ring lock" T2*	0 5 2 2 5 - 0 0 0 3 *	
	20/18	Gray (2 rings)	0 5 2 2 0 - 0 0 0 2	
	20/25	Black (2 rings)	0 5 2 2 0 - 0 0 0 3	
	25/18	Ring lock (2 rings)	0 5 2 2 1 - 0 0 0 1	
	25/35	Ring lock (2 rings)	0 5 2 2 1 - 0 0 0 1	
 Hydrofit to PE pipe adapting coupling	16/18 x 16 mm PE	Gray (1 ring)	0 5 2 1 5 - 0 0 0 1	
	16/25 x 16 mm PE	"Ring lock" L5*	0 5 2 3 2 - 0 0 0 2 *	
	20/18 x 17 mm PE	Gray (1 ring)	0 5 2 1 5 - 0 0 0 2	
	20/25 x 17 mm PE	Black (1 ring)	0 5 2 1 5 - 0 0 0 3	
 Hydrofit start connector	16/18	Gray ring	0 5 1 9 5 - 0 0 0 1	
	16/25	"Ring lock" A8*	0 5 2 0 0 - 0 0 0 2 *	
	20/18	Gray ring	0 5 1 9 5 - 0 0 0 3	
	20/25	Black ring	0 5 1 9 5 - 0 0 0 4	

* Hydrolite "Ring lock" couplings (See page 7).

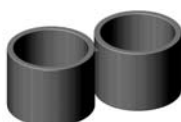
Line End Closures for Driplines

Product	Dripline Diameter (mm) / Wall Thickness (mil)	Line End (mm)	Line End Model	Catalogue No.	Unit Price F O B U S \$
Hydrogol	12/25	PE segment 20 mm	C		
Hydrogol	12/35	12	B	0 5 2 9 0 - 0 0 0 2	
Hydrogol	16/25	PE segment 20 mm	C		
Hydrogol	16/35	16	B	0 5 2 9 0 - 0 0 0 3	
Hydrogol	16/40	16	B	0 5 2 9 0 - 0 0 0 3	
Hydrogol	16/45	16	B	0 5 2 9 0 - 0 0 0 3	
Hydrogol	20/35	20	B	0 5 2 9 0 - 0 0 0 5	
Hydrogol	20/40	20	B	0 5 2 9 0 - 0 0 0 5	
Hydrogol	20/45	20	B	0 5 2 9 0 - 0 0 0 5	
Hydro PC/PCND	16/35	16	B	0 5 2 9 0 - 0 0 0 3	
Hydro PC/PCND	16/40	16	B	0 5 2 9 0 - 0 0 0 3	
Hydro PC/PCND	16/45	16	B	0 5 2 9 0 - 0 0 0 3	
Hydro PC/PCND	17/35	17	B	0 5 2 9 0 - 0 0 0 4	
Hydro PC/PCND	17/40	17	B	0 5 2 9 0 - 0 0 0 4	
Hydro PC/PCND	17/45	17	B	0 5 2 9 0 - 0 0 0 4	
Hydro PC/PCND	20/35	20	B	0 5 2 9 0 - 0 0 0 5	
Hydro PC/PCND	20/40	20	B	0 5 2 9 0 - 0 0 0 5	
Hydro PC/PCND	20/45	20	B	0 5 2 9 0 - 0 0 0 5	
Hydrodrip Super	16/18	Hydrofit plug (16/18)	A - 1 Gray ring	0 5 2 9 0 - 0 0 0 6	
Hydrodrip Super	16/25	PE segment 32 mm	C		
Hydrodrip Super	16/35	17 Line end clamp	B	0 5 2 9 0 - 0 0 0 4	
Hydrodrip Super	20/18	Hydrofit plug (20/18)	A - 1 Gray ring	0 5 2 9 0 - 0 0 0 7	
Hydrodrip Super	20/25	Hydrofit plug (20/25)	A - 1 Black ring	0 5 2 9 0 - 0 0 1 0	
Hydrodrip Super	20/35	20	B	0 5 2 9 0 - 0 0 0 5	
Hydrodrip Super	25/18	PE segment 40mm	C		
Hydrodrip Super	25/35	PE segment 40mm	C		



A

Hydrofit
insert plug with
fastening ring



B

Line end clamp



C

PE pipe segment ring

Katif

Flow-regulated
self-flushing dripper



Side outlet



Top outlet

Color	Outlet	L/H	Catalogue No.
Black	Side outlet	2.3	0 3 0 3 0 - 0 0 0 1
Red	Side outlet	3.75	0 3 0 3 0 - 0 0 0 3
Black	Top outlet	2.3	0 3 0 4 0 - 0 0 0 1
Red	Top outlet	3.75	0 3 0 4 0 - 0 0 0 3
Green	Top outlet	8.4	0 3 0 4 0 - 0 0 0 4

Standard Packing

Carton: 46 x 37 x 25 cm
Quantity per Carton: 50000
Weight: 14.5 kg

Tufftif

Turbulent flow on-line dripper



Barbed inlet



Threaded inlet
Matches microtube 3x5 mm

Color	L/H	Catalogue No.
Brown	2.1	0 3 2 2 0 - 0 0 0 1
Black	4.1	0 3 2 2 0 - 0 0 0 2
Green	8.0	0 3 2 2 0 - 0 0 0 3
Red	11.3	0 3 2 2 0 - 0 0 0 4
Brown	2.1*	0 3 2 2 0 - 0 0 0 5

* Threaded inlet

Standard Packing

Carton Size: 46 x 37 x 25 cm
Quantity per Carton: 5000
Weight: 12 kg

Supertif

Flow-regulated on-line dripper



Supertif
(Black base)

Base Color	Cover Color	L/H	Catalogue No.
Black	Brown	2.2	0 3 1 2 0 - 0 0 0 2
Black	Black	3.85	0 3 1 2 0 - 0 0 0 3
Black	Green	7.8	0 3 1 2 0 - 0 0 0 4
Black	Red	12.0	0 3 1 2 0 - 0 0 0 5
Black	Orange	23.0	0 3 1 2 0 - 0 0 1 8

Standard Packing

Carton: 46 x 37 x 25 cm
Quantity per Carton: 4000 un.
Weight: 12.5 kg

Supertif N.D.

No-drain flow-regulated
online dripper



Supertif No-Drain
(Brown base)

Base Color	Cover Color	L/H	Catalogue No.
Brown	Light gray	1.1	0 3 1 2 0 - 0 0 1 4
Brown	Dark gray*	1.6	0 3 1 2 0 - 0 0 1 5
Brown	Brown	2.2	0 3 1 2 0 - 0 0 0 6
Brown	Blue*	3.1	0 3 1 2 0 - 0 0 0 7
Brown	Black	3.85	0 3 1 2 0 - 0 0 0 8
Brown	Purple*	5.1	0 3 1 2 0 - 0 0 0 9
Brown	Green	7.8	0 3 1 2 0 - 0 0 1 1
Brown	Light green*	8.0	0 3 1 2 0 - 0 0 1 0
Brown	Dark pink*	11.0	0 3 1 2 0 - 0 0 1 2
Brown	Red	12.0	0 3 1 2 0 - 0 0 1 3

* No-Drain High pressure (N.D.H.)

Standard Packing

Carton: 46 x 37 x 25 cm
Quantity per Carton: 4000 un.
Weight: 12.5 kg

Supertif "Vacuum"

Base Color	Cover Color	L/H	Catalogue No.
Green	Green	8.0	0 3 1 3 0 / 0 1

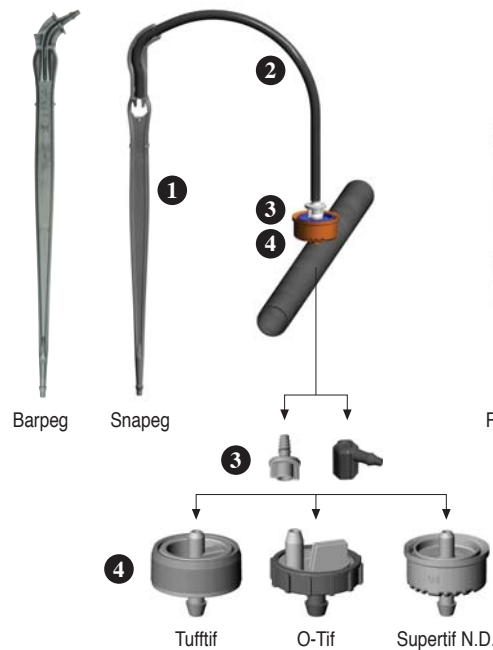
Single Outlet Assembly

Single Outlet Assembly Configuration with Dripper:

0 3 2 8 0 - 0 0 x x

- 1 Stabilizer peg (Barpeg or Snapeg)
- 2 Soft PE microtube 3x5 mm (specify length)
- 3 Threaded or barbed single outlet adaptor (See page 16)
- 4 Choice of dripper (To be ordered separately)

(A) Assembly with dripper

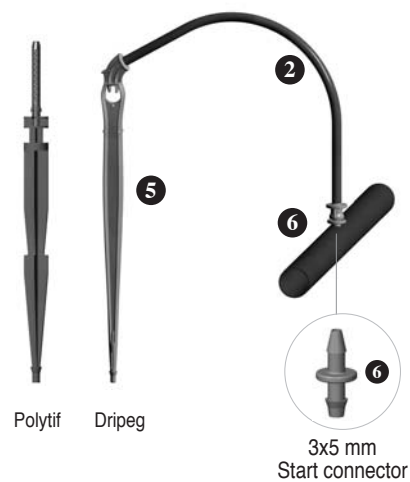


"Stand Alone" Outlet Assembly Configuration (without Dripper):

0 3 2 8 5 - 0 0 x x

- 5 Flow equalizing element (Polytif or Dripeg)
- 2 Soft PE microtube 3x5 mm (specify length)
- 6 3x5 start connector

(B) "Stand alone" assembly



Unit Price
F O B
U S \$

Ordering Guide

Specify: Product group: (A) 0 3 2 8 0

- 1 Barpeg or Snapeg
- 2 Microtube length
- 3 Threaded or barbed single outlet adaptor

Example: 1 Snapeg 2 60 cm 3 Threaded adaptor
4 Dripper to be ordered separately

Specify: Product group: (B) 0 3 2 8 5

- 5 Dripeg or Polytif
- 2 Microtube length
- 6 3x5 start connector

Example: 5 Dripeg 2 60 cm 6 With 3x5 start connector

Price

(A) Single outlet assembly:

- 1 Snapeg - stabilizer peg
- 2 Soft PE microtube, 60 cm
- 3 Threaded single outlet adaptor

0 3 2 8 0 - 0 0 3 8

(B) "Stand alone" assembly (w/o dripper)

- 5 Flow-equalizing Dripeg
- 2 Soft PE microtube, 60 cm
- 6 3x5 start connector

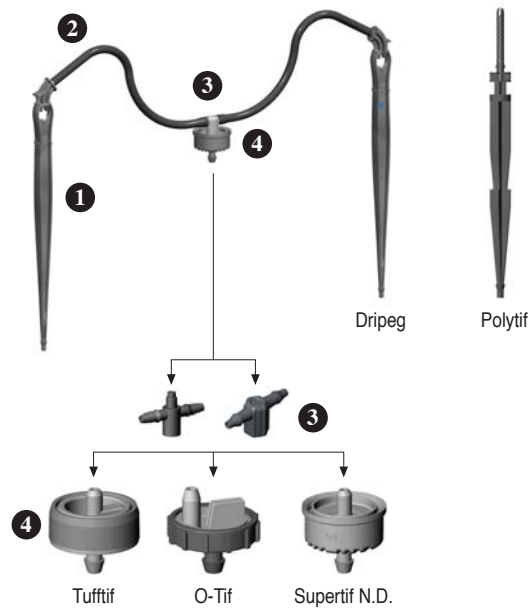
0 3 2 8 5 - 0 0 0 3

Cost for every 10 cm extension of 3x5 mm soft PE microtube

Two-Outlet Assembly

Assembly Configuration with dripper:

- ① Flow-equalizing element (Polytif or Dripeg)
- ② Soft PE microtube 3x5 mm (specify length)
- ③ Two-way barbed branching adaptor
- ④ Choice of dripper (To be ordered separately)



Unit Price
F O B
U S \$

Price

Standard two-outlet assembly for dripper

- ① Flow-equalizing Dripeg
- ② Soft PE microtube, 50 cm
- ③ Two-way barbed branching adaptor

0 3 2 8 0 - 0 0 6 1

Same with Polytif

0 3 2 8 0 - 0 0 7 0

- ④ Dripper to be ordered separately

Cost for every 10 cm extension of 3x5 mm soft PE microtube (per outlet)

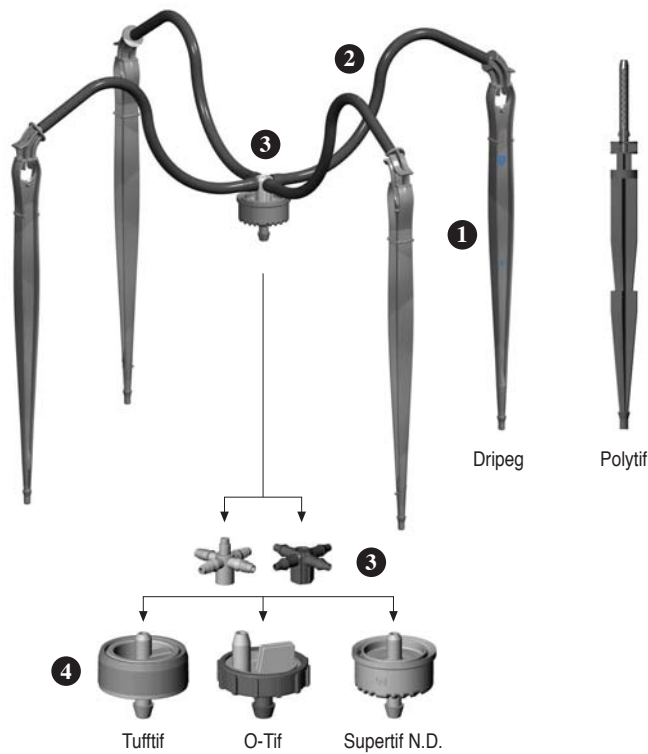
Ordering Guide

Specify: Product group: 0 3 2 8 0

- ① Dripeg or Polytif
- ② Microtube length
- ③ Two-way barbed or threaded branching adaptor

Example: ① Dripeg ② 50 cm ③ Barbed

Four-Outlet Assembly



Assembly Configuration with dripper:

- ① Flow-equalizer element Polytif or Dripeg - 4 un.
- ② Soft PE microtube 3x5 mm (specify length) - 4 un.
- ③ Four-way barbed branching adaptor - 1 un.
- ④ Choice of dripper (To be ordered separately) - 1 un.

Unit Price
F O B
U S \$

Price

Standard four-outlet assembly for dripper

Soft PE microtube 3x5 mm - 50 cm, four-way barbed branching adaptor and 4 Dripeg

0 3 2 8 0 - 0 0 2 3

Same with Polytif

0 3 2 8 0 - 0 0 0 9

(Dripper to be ordered separately)

Cost for every 10 cm extension of 3x5 mm soft PE microtube (per outlet)










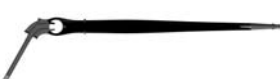






Ordering Guide

Specify: Product group: 0 3 2 8 5

- ① Dripeg or Polytif
- ② Microtube length
- ③ Four-way barbed or threaded branching adaptor

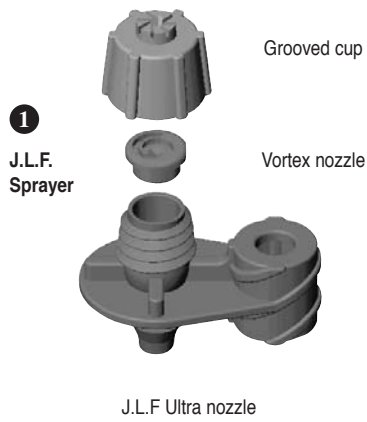
Example: ① Dripeg ② 60 cm ③ Barbed

Drip Emitter Accessories

Product	Description	Application	Catalogue No.	Unit Price F O B U S \$
	Angled barbed single outlet adaptor*	Connects microtube to dripper's outlet.	0 3 3 2 0 - 0 0 0 4	
	Threaded single outlet adaptor*	Connects microtube to dripper's outlet.	0 3 3 2 0 - 0 0 0 1	
	2-Way barbed branching adaptor*	Distributes water flow to 2 spots.	0 3 3 2 0 - 0 0 0 5	
	2-Way threaded branching adaptor*	Distributes water flow to 2 spots.	0 3 3 2 0 - 0 0 0 2	
	4-Way barbed branching adaptor*	Distributes water flow to 4 spots.	0 3 3 2 0 - 0 0 0 6	
	Barbed tee	Matches 3x5 mm microtube.	0 3 3 3 0 - 0 0 0 2	
	Multi outlet adaptor Conic male	Inserted in PE pipes, matches microtube adaptors.	0 3 3 2 0 / 0 1	
	3x5 start connector	Connects microtube to PE pipes.	0 3 3 2 0 / 0 2	
	Dripper outlet adaptor Conic female	Matches online dripper outlets. Connects the drippers to integral dripline (ULVI).	0 3 3 2 0 / 0 3	
	Dripeg	30° diagonal "flow-equalizer peg". Compensates flow rates from microtubes.	0 3 3 4 0 - 0 0 0 6	
	Polytif peg	"Flow-equalizer peg". Compensates flow rates from microtubes.	0 3 3 4 0 - 0 0 0 5	
	Snapeg	Microtube grip stabilizer	0 3 3 4 0 - 0 0 0 1	
	Barpeg	Barbed microtube stabilizer	0 3 3 4 0 - 0 0 0 8	
	3x5 mm soft PE microtube (500m)	Both microtubes serve as feeder tubes for all drippers and pegs.	0 3 3 6 0 - 0 0 1 2	
	3x5 mm PVC microtube (100m)		0 3 3 6 0 - 0 0 0 5	
	Supertif plug 2 mm	Seals 2 mm punched holes.	0 3 3 5 0 - 0 0 0 4	
	Katif plug 2.8 mm	Seals 2.8 mm punched holes.	0 3 3 5 0 - 0 0 0 1	
	Hydroclip	Seals emitter outlet holes on integral driplines.	Blue - 16 mm Red - 17, 20 mm Purple* - 16 mm Purple* - 17, 20 mm (* For mines)	0 2 1 5 0 / 0 6 0 2 1 5 0 / 0 1 0 2 1 5 0 / 0 5 0 2 1 5 0 / 0 4

J.L.F

Low Flow Jet Sprayer



Price

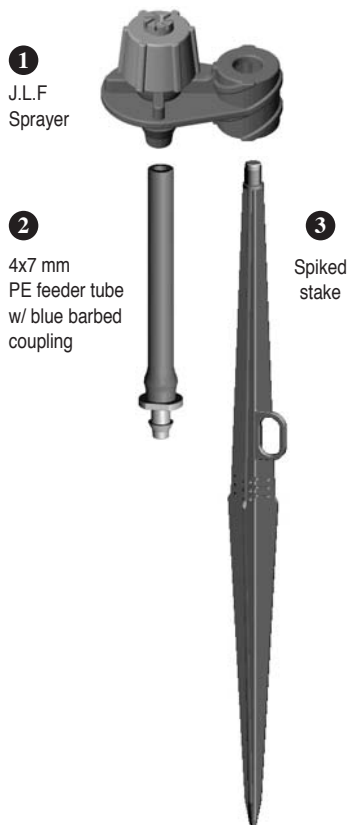
1 J.L.F. sprayer

0 4 3 5 5 - 0 0 0 1

Unit Price
F O B
U S \$

J.L.F

Low Flow Jet Sprayer Assembly



Price

1+2 J.L.F. sprayer with

4x7 mm PE feeder tube 60 cm*
and blue barbed coupling

0 4 3 5 7 - 0 0 0 2

Stake to be ordered separately:

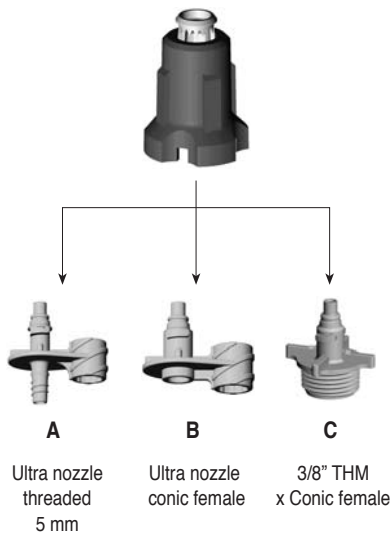
3 Spiked stake (Cantal) 35 cm

0 4 5 2 0 - 0 0 0 1

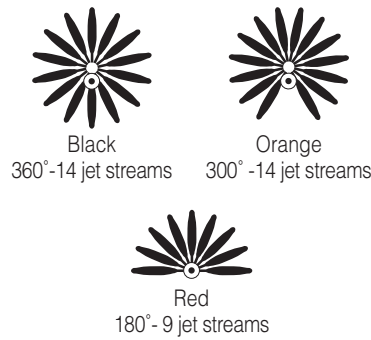
* For different feeder tube length, specify length

Jet+

Anti-Ant Jet Stream Sprayer



Wetting Patterns:



Ordering Guide

Product group: **0 4 1 7 0**

Specify:

- 1 Flow rate and nozzle color
- 2 Nozzle inlet
- 3 Wetting pattern

Example: **0 4 1 7 0**

- 1 40 l/h Black
- 2 Inlet: Ultra conic female
- 3 360°

Standard Packing

Carton Size: 49x36x36 cm
Quantity: 4000
Weight: 18 kg

1

Flow Rate (l/h)	Nozzle Color
30	Light blue*
39	Black
51	Blue
64	Dark blue
75	Green
102	Red

* Available only with Ultra Nozzle.

2

Nozzle Inlet	
Ultra nozzle threaded	A
Ultra nozzle conic female	B
3/8" THM x conic female	C

3

Wetting Pattern
360° (Black)
300° (Orange)
180° (Red)

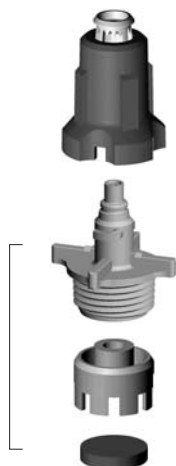
Price

Jet+ 3/8" (C)
Jet+ Ultra (A - B)

Unit Price
F O B
U S \$

J.F.R.

Anti-Ant Flow-Regulated Jet Stream Sprayer



Ordering Guide

Product group: **0 4 1 7 5**

Specify:

- 1 Flow rate and nozzle color
- 2 Wetting pattern

Example: **0 4 1 7 5**

- 1 53 l/h Green
- 2 360°

Standard Packing

Carton Size: 49x36x36 cm
Quantity: 4000
Weight: 21.5 kg

1

Flow Rates (l/h)	Nozzle Color
23	Black
30	Blue
41	Dark blue
53	Green
70	Red
95	White

2

Wetting Pattern
360° (Black)
300° (Orange)
180° (Red)

Price

J.F.R.

Tornado Ray Jet

Turbulent Flow
Jet Stream Sprayer



Conic male



Threaded inlet

Ordering Guide

Product group: **0 4 0 1 0**

Specify:

- ① Flow rate and nozzle color
- ② Wetting pattern
- ③ Inlet: threaded or conic male

Example: **0 4 0 1 0**

- ① 34 l/h green, ② 300°, 10 streams
- ③ Threaded

Standard Packing

Carton Size: 37x37x25 cm
Quantity: 5000
Weight: 12 kg

①

Flow Rate (l/h)	Nozzle Color
25	Black
34	Blue
55	Green
70	Red

②

Wetting Pattern
360° - 12 streams
360° - 08 streams
300° - 10 streams
180° - 08 streams

③

Inlet
Conic male
Threaded

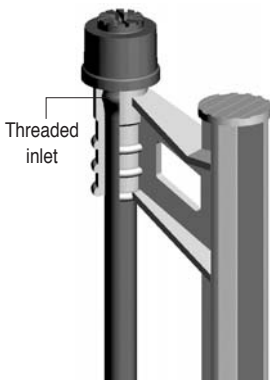
Price

Tornado Ray Jet sprayer
Conic male or threaded inlet

0 4 0 1 0 - 0 0 x x

Unit Price
F O B
U S \$

Tornado Ray Jet Assembly



Ordering Guide

Product group: **0 4 0 4 5**

Specify:

- ① Flow rate and nozzle color
- ② Wetting pattern
- ③ 4x7 mm PE feeder tube length

Example: **0 4 0 4 5**

- ① 55 l/h Green,
- ② 360°, 12 streams* ③ 60 cm

* For 360° wetting pattern, 12 streams are preferable

①

Flow Rate (l/h)	Nozzle Color
25	Black
34	Blue
55	Green
70	Red

②

Wetting Pattern
360° - 12 streams
360° - 08 streams
300° - 10 streams
180° - 08 streams

Price

Tornado Ray Jet threaded sprayer
assembly with 60 cm feeder tube
& blue coupling

0 4 0 4 5 - 0 0 x x

Stake - to be ordered separately
Clip Hammer Stake (Cantad) - 35 cm

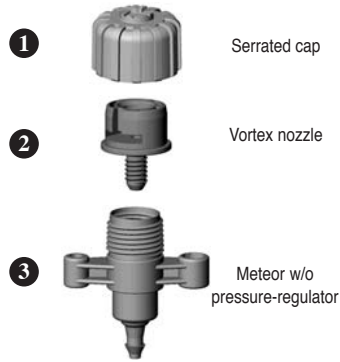
0 4 5 1 5 - 0 0 0 1

Cost for every 10 cm extension of
4x7 mm PE feeder tube

Tornado Ray Jet Take-Apart

Take-Apart Jet Stream Sprayer

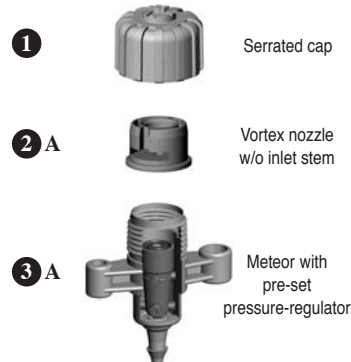
Product group: **0 4 0 1 5**



Pressure-Regulated

Take-Apart Jet Stream Sprayer

Product group: **0 4 0 2 0**



Ordering Guide

Product group: **0 4 0 1 5**

Specify:

- 1 Spray pattern
- 2 Flow rate

Example: **0 4 0 1 5**

1 360° 2 34 l/h

* For 360° wetting pattern, 12 streams are preferable

Ordering Guide

Product group: **0 4 0 2 0**

Specify:

- 1 Spray pattern
- 2 Flow rate
- 3 Required pressure

Example: **0 4 0 2 0**

1 360° 2 55 l/h 3 2.0 bar

* For 360° wetting pattern, 12 streams are preferable

1

Serrated Cap Spray Pattern

360° - 12 streams*
360° - 8 streams
300° - 10 streams
180° - 8 streams

2 2 A

Flow Rate Nozzle Color

Flow Rate (l/h)	Nozzle Color
25	Black
34	Blue
55	Green
70	Red

3 3 A

Pre-set Pressure

1.5 bar
2.0 bar
2.5 bar
w/o pressure-regulator

Price

0 4 0 1 5 Tornado Ray Jet take-apart w/o pressure-regulator

0 4 0 2 0 Tornado Ray Jet take-apart with pressure-regulator

Standard Packing

Carton Size: 49x36x36 cm
Quantity: 1250
Weight: 13.5 kg

Price

0 4 0 5 5 Tornado Ray Jet take-apart assembly (w/o pressure-regulator) 4x7 mm PE feeder tube - 60 cm and blue barbed coupling

0 4 0 6 5 Tornado Ray Jet take-apart assembly with pressure-regulator

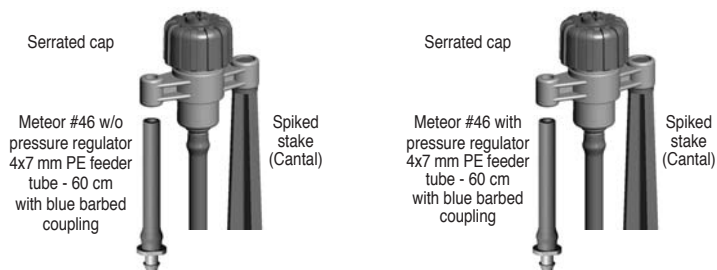
Stakes to be ordered separately
Spiked stake (Cantal - 35 cm)

0 4 5 2 0 - 0 0 0 1

Cost for every 10 cm extension of 4x7 mm PE feeder tube

Unit Price
F O B
U S \$

Tornado Ray Jet Take-apart assembly



Ordering Guide

Product group: w/o pressure-regulator **0 4 0 5 5**
with pressure-regulator **0 4 0 6 5**

Specify:

- 1 Serrated cap spray pattern and number of streams
- 2 Flow rate and nozzle color
- 3 A Required pre-set pressure-regulator (for **0 4 0 6 5**)
- 4 PE 4x7 PE feeder tube length

Example: **0 4 0 5 5** 1 360° 12 streams 2 A 55 l/h green 4 60 cm

0 4 0 6 5 1 360° 12 streams 2 A 55 l/h green 3 A 2 bar 4 60 cm

Tornado Mini-Sprinkler



Conic male inlet



Threaded inlet

Ordering Guide

Product group: **0 4 0 2 5**

Specify:

- ① Flow rate and nozzle color
- ② Inlet: threaded or conic male

Example: **0 4 0 2 5**

- ① 43 l/h Blue
- ② Conic male

Standard Packing

Carton Size: 46 x 37 x 25 cm
 Quantity per Carton: 5000
 Weight: 18 kg

①

Flow Rate (l/h)	Nozzle Color
33	Black
43	Blue
75	Green
100	Red
115	White

②

Inlet
Conic male
Threaded

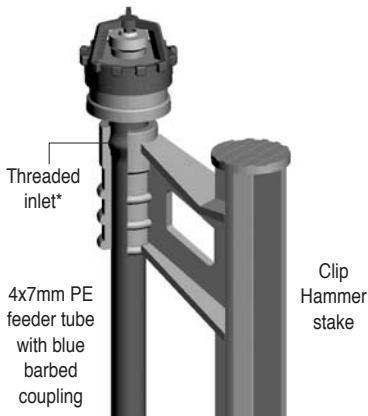
Price

Tornado Mini-Sprinkler
 Conic male or threaded inlet

0 4 0 2 5 - 0 0 x x

Unit Price
 F O B
 U S \$

Tornado Mini-Sprinkler Assembly



Threaded inlet*

4x7mm PE feeder tube with blue barbed coupling

Clip Hammer stake

* Available with conic inlet, requires a conic female plunger on the feeder tube.

Ordering Guide

Product group: **0 4 0 7 0**

Specify:

- ① Flow rate and nozzle color
- ② 4x7 mm PE feeder tube length

Example: **0 4 0 7 0**

- ① 43 l/h Blue
- ② 60 cm

①

Flow Rate (l/h)	Nozzle Color
33	Black
43	Blue
75	Green
100	Red
115	White

②

Feeder Tube Length
60 cm
76 cm
91 cm

Price

Tornado Mini-Sprinkler assembly
 with 4x7 PE feeder tube - **60** cm
 and barbed coupling

0 4 0 7 0 - 0 0 x x

Stake - to be ordered separately
 "Cantad" - clip Hammer stake

0 4 5 1 5 - 0 0 0 1

Cost for every 10 cm extension of
 4x7 mm PE feeder tube

Rondo (Double bridge)

Mini-Sprinklers and Sprayers



A. Ultra nozzle conic female inlet
Flow rates 30 - 300 l/h



B. Ultra nozzle 5mm threaded inlet
Flow rates 30 - 205 l/h



C. 5mm Threaded
Flow rates: 30 - 132 l/h



D. Conic female nozzle
Flow rates 40 - 300 l/h



E*. 3/8" THM / Conic female nozzle
Flow rates 40 - 300 l/h

* Recommended nozzle inlet model

Sprinkler Configuration Options:

1 Nozzles

Rondo Ultra nozzle	A, B
Threaded 5 mm	C
Conic female	D
3/8" THM / Conic female	E

3 Spinners

Color	Position	Trajectory	
Black	Upright	Convex	
Violet	Upright	Flat	
Green	Inverted	Convex	
Blue	Inverted	Flat	

Ordering Guide

Product group: **0 4 1 3 5**

Specify for sprinklers:

- 1 Nozzle inlet (A to E)
- 2 Flow rate
- 3 Spinner color
- 4 With or without anti-ant cup

Example: **0 4 1 3 5**

- 1 C 2 51 l/h 3 Black
- 4 With anti-ant cup

Ordering Guide

Product group: **0 4 1 3 0**

Specify for sprayers:

- 1 Nozzle inlet (A to E)
- 2 Flow rate
- 5 Deflector fan spray pattern

Example: **0 4 1 3 0**

- 1 B 2 75 l/h 5 90°

2 Flow Rates

L/H*	Color
30	Light blue
40	Black
51	Blue
64	Dark blue
75	Green
102	Red
132	White
174	Violet
205	Yellow
254	Brown
300	Orange

* Flow rates at 2.0 bar

4

Anti-ant cup

0 4 1 3 5 Rondo Sprinkler Price

- A. Rondo on conic Ultra nozzle
- B. Rondo on threaded 5 mm Ultra nozzle
- C. Rondo with threaded 5 mm nozzle
- D. Rondo conic female nozzle
- E.* Rondo 3/8" THM / Conic female nozzle
- 4 Anti-ant cup assembled on Rondo nozzle

Standard Packing

Carton Size: 48 x 35 x 32 cm
Quantity per Carton: 2000
Weight: 13 kg

5

Rondo Sprayer deflectors

Product group: **0 4 2 5 0**

Fan spray patterns (see page 35)

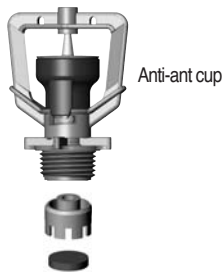
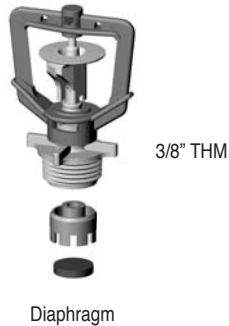
2 x 30°		
90°		
180°		
360°		

0 4 1 3 0 Rondo Sprayer Price

- A. Rondo on conic Ultra nozzle
- B. Rondo on threaded 5 mm Ultra nozzle
- C. Rondo with threaded 5 mm nozzle
- D. Rondo conic female nozzle
- E.* Rondo 3/8" THM / Conic female nozzle

R.F.R

Rondo Flow-Regulated Mini-Sprinkler



Spinners

- Color code for different applications:
- **Gray**: for upright position
- **Red**: for inverted position, convex water throw trajectory

Additional Options

- Anti-ant cup

Ordering Guide

Product group: **0 4 1 5 0**

Specify:

- ① Nozzle color and flow rate
- ② Spinner color or deflector
- ③ With or without anti-ant cup

Example: **0 4 1 5 0**

- ① 30 l/h Blue ② Gray ③ B

1

Nominal Flow Rates

L/H	Color
23	Black
30	Blue
41	Dark blue
53	Green
70	Red
95	White

2

Spinners
- Gray spinner (Upright position)
- Red spinner (Inverted position)

3

Options
W/O anti-ant cup A
Anti-ant cup B

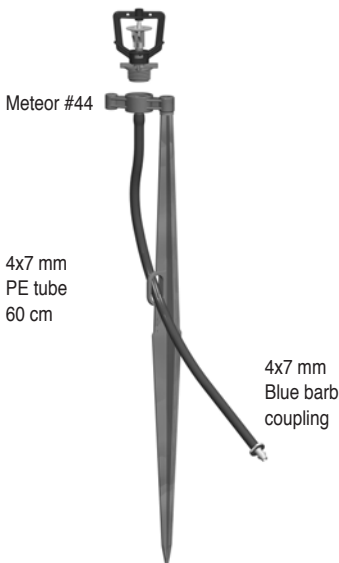
Standard Packing
Carton Size: 48 x 35 x 34 cm
Quantity per Carton: 2000
Weight: 13.50 kg / 16 kg*

* With anti-ant

Price

RFR without anti-ant cup (option A)
RFR with anti-ant cup (option B)

R.F.R assembly



Ordering Guide

- Sprinkler and stake to be ordered separately
- Standard feeder tube assembly
Product group: **0 4 4 1 0**
Meteor #44 on 4x7 mm PE tube 60 cm & 4x7 mm blue barb coupling

Price

Standard feeder tube assembly

0 4 4 1 0 - 0 0 1 2

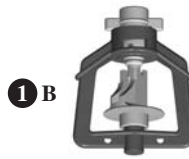
Spiked stake 35 cm

0 4 5 2 0 - 0 0 0 1

Rondo Inverted Position Assembly



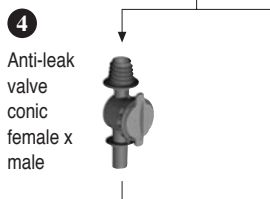
1 A
Rondo 3/8" THM x conic female nozzle



1 B
Rondo conic female



3
PVC 4x7 mm
feeder tube
with blue coupling,
conic male plunger
& weight



4
Anti-leak
valve
conic
female x
male



1 A
Rondo 3/8" THM
x conic female
nozzle



1 B
Rondo
conic
female

Spinners:

Color code for different water
throw trajectory:
Green: high trajectory
Blue: flat trajectory

Choice of Rondo Spinner & Flow Rate

2

L/H	Spinner Color	Water Throw Trajectory
50	Blue	Flat
75	Blue	Flat
100	Blue	Flat
50	Green	High
75	Green	High
100	Green	High
135	Green	High

Standard Packing

Carton Size: 48 x 35 x 34 cm
Quantity per Carton: 2000
Weight: 18 kg

Ordering Guide

Product group: 0 4 1 9 5 / 0 4 2 0 0

Specify:

- 1** Choice of nozzle model (**1 A** or **1 B**)
- 2** Flow rate and spinner trajectory (color)□
- 3** PVC feeder tube length
- 4** With or w/o anti-leak valve

Example: 0 4 1 9 5 **1 A** **2** 50 l/h Green **3** 40 cm **4** With

Price:

1 A Inverted Rondo 3/8" THM x
conic female nozzle
0 4 1 3 5 - 0 0 x x

1 B Inverted Rondo
conic female nozzle
0 4 1 3 5 - 0 0 x x

Price

Inverted Rondo 3/8" THM x conic
female nozzle on 4x7 mm PVC
feeder tube 40 cm and anti leak
valve and weight
0 4 1 9 5 - 0 0 x x

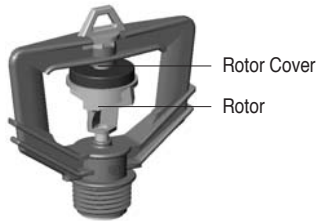
Inverted Rondo conic female nozzle
assembly with 4x7 mm PVC feeder
tube, 40 cm (without anti-leak valve)
0 4 2 0 0 - 0 0 x x

Cost for every 10 cm extension of
4x7 mm PVC feeder tube

Unit Price
F O B
U S \$

Super XL

Rotating Midi-Sprinkler



1	L/H	Color
	135	White
	170	Violet
	210	Yellow
	260	Brown
	305	Orange
	367	Gray

2	Nozzle Inlet
	3/8" THM
	1/2" THM

3
Choice of Rotors
Black - High water throw trajectory
Gray - Low water throw trajectory

3	Rotor options		
	Rotor Color	Rotor Cover	Code
	Black	Blue	A
	Black	Green	B
	Gray	Blue	C
	Gray	Green	D

Two Different Rotor Covers
Blue cover: flow rates up to 210 l/h
Green cover: flow rates 260-370 l/h

Ordering Guide

Product group: **0 4 2 8 0**
Specify:

- 1 Flow rate and nozzle color
- 2 Nozzle inlet 3/8" or 1/2" THM
- 3 Rotor and rotor cover color

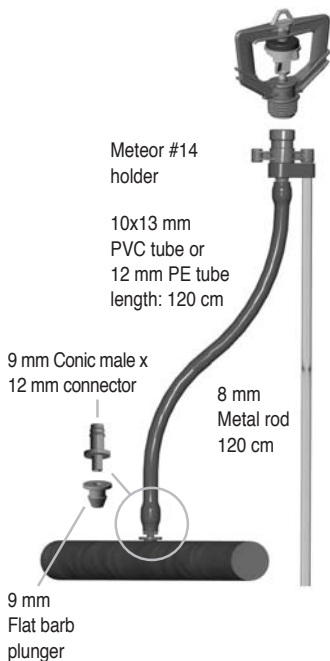
Example: **0 4 2 8 0**
1 260 l/h brown 2 3/8" 3 B

Price
Super XL 3/8"
Super XL 1/2"

Standard Packing
Carton Size: 48x35x34
Quantity per Carton: 1000
Weight: 14.5 kg

Super XL

Feeder tube assembly



Ordering Guide

Product group: **0 4 4 1 0**
Specify:

- Sprinkler and metal rod to be ordered separately

- 1 For flow rates up to 215 l/h with Meteor #54 on 5x8 mm PE tube
- 2 For flow rates above 215 l/h with Meteor #14 on 9x13 mm PVC tube or 12 mm PE tube 120 cm length

Price

1 Meteor #54 on 5x8 mm PE tube 120 cm with 6 mm conic male plunger and flat female plunger
0 4 4 4 0 - 0 0 3 4

2 Meteor #14 on 9x13 mm PVC feeder tube 120 cm with 9 mm conic male x 12 mm connector and flat barbed plunger
0 4 4 1 0 - 0 0 0 3

2A Idem with 12 mm PE tube
0 4 4 1 0 - 0 0 2 3

Metal rod 8 mm
0 4 5 3 5 - 0 0 0 4

Metal rod 5.8 mm
0 4 5 3 5 - 0 0 0 2

Ultima

Wide range rotating sprinkler



Ordering Guide

Product group: **0 4 5 4 0**

Specify:

- ① Flow rate
- ② Stream trajectory angle

Example: **0 4 5 4 0**

- ① 500 l/h brown
- ② High: 26°x16°

Standard Packing

Carton Size: 46x37x25 cm
Quantity per Carton: 150
Weight: 13.6 kg

①

Flow Rates (l/h)	Nozzle Diameter (mm)
400	1.8 x 1.6
500	2.0 x 1.8
600	2.3 x 1.8
700	2.3 x 2.2
800	2.5 x 2.4

②

Stream trajectory angle:

Trajectory	Angle
High	26°x16°
Medium	16°x11°
Low	11°x11°

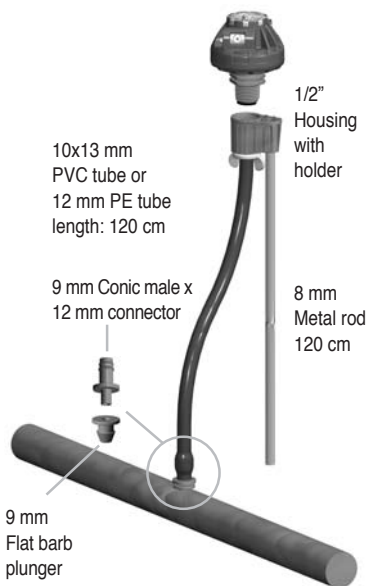
Price

Ultima

Unit Price
F O B
U S \$

Ultima

Feeder tube assembly



Ordering Guide

● Sprinkler and metal rod to be ordered separately

● Standard Ultima feeder tube assembly

Product group: **0 4 5 4 7 / 0 1**

- 1/2" Housing with holder on 10x13 mm PVC tube 120 cm
- 9 mm Conic male x 12 mm connector
- 9 mm Flat barb plunger

Price

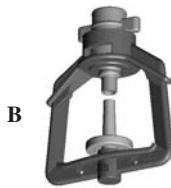
Standard Ultima feeder tube assembly

0 4 5 4 7 / 0 1

Rondo Mist Sprayer



A
3/8" THM x Conic female nozzle



B
Conic female nozzle



C
Ultra conic female nozzle

Ordering Guide

Product group: 0 4 1 3 0

Specify:

- 1 Flow rate and nozzle color
- 2 Inlet: threaded or conic female

Example: 0 4 1 3 0

- 1 47 l/h 2 Conic female (B)

Standard Packing

Carton Size: 37x37x25 cm
Quantity per Carton: 5000
Weight: 12 kg

1

Flow Rate (l/h)	Nozzle Color
47	Black
61	Blue

2

Nozzle Inlet	
3/8" THM x conic female	A
Conic female	B
Ultra conic	C

Price

A - 3/8" THM x conic female

B - Conic female nozzle

C - Ultra conic nozzle

Rondo Mist Sprayer Assembly



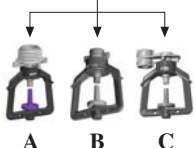
3

4x7 mm PVC feeder tube with blue coupling + male plunger and weight



4

Anti-leak valve



1

2

Rondo Mist Sprayer (to be ordered separately)

Ordering Guide

Product group: 0 4 3 9 5

Specify:

- 1 Flow rate and nozzle color
- 2 Inlet: Threaded or conic female
- 3 PVC feeder tube length (cm)
- 4 With or w/o anti-leak valve

Example: 0 4 3 9 5 1 47 l/h 2 A 3 30 cm 4 with

Price

Rondo Mist Sprayer assembly :
4x7 mm PVC feeder tube 40 cm with blue connector and conic male plunger, weight and anti-leak valve







0 4 3 9 5 - 0 0 X X

Mist sprayer - to be ordered separately

Cost for every 10 cm extension of PVC feeder tube 4x7 mm

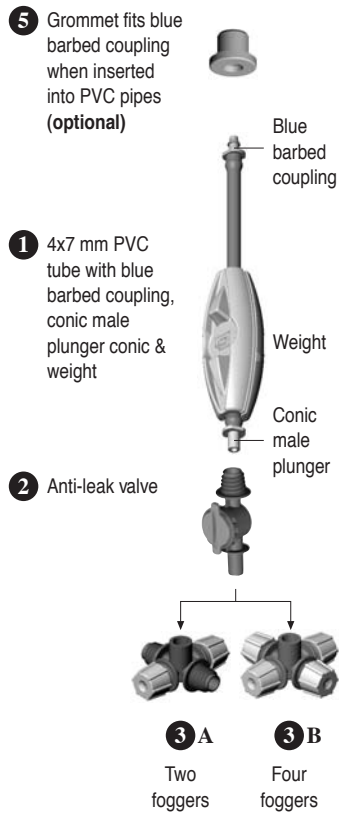
F.L.F.

Fogger Low Flow

Product	Description	Catalogue No.	Unit Price F O B U S \$
	Single fogger 5 l/h with anti-leak valve, barbed inlet	Light blue	0 4 3 4 5 - 0 0 2 4
	Single fogger 10 l/h with anti-leak valve, barbed inlet	Dark blue	0 4 3 4 5 - 0 0 3 5
	Two-outlet fogger 2 x 5 l/h	Light blue	0 4 3 4 0 - 0 0 0 5
	Two-outlet fogger 2 x 10 l/h	Dark blue	0 4 3 4 0 - 0 0 0 6
	Four-outlet fogger 4 x 5 l/h	Light blue	0 4 3 4 0 - 0 0 0 7
	Four-outlet fogger 4 x 10 l/h	Dark blue	0 4 3 4 0 - 0 0 0 8
	Orifice cup 5 l/h (Light blue)		0 4 3 6 5 - 0 0 0 4
	Orifice cup 10 l/h (Dark blue)		0 4 3 6 5 - 0 0 0 3
	Orifice FLF 5 l/h (Light blue)		0 4 3 6 0 - 0 0 0 3
	Orifice FLF 10 l/h (Dark blue)		0 4 3 6 0 - 0 0 0 4
	Two-way FLF housing		0 4 3 7 0 - 0 0 0 1
	Four-way FLF housing		0 4 3 7 0 - 0 0 0 2

FLF fogger assemblies

2 or 4 fogger assembly



Ordering Guide

Product group: 0 4 3 5 0

Specify:

- 1 4x7 mm PVC feeder tube length
- 2 Anti-leak valve - with or without
- 3 Two or four foggers (3A or 3B)
- 4 Flow rates 5 or 10 l/h
- 5 Grommet - optional

Example: 0 4 3 5 0

- 1 40 cm
- 2 With high pressure
- 3 B Four foggers
- 4 5 l/h

Price

Two-fogger assembly on 4x7 mm PVC tube - 40 cm, conic male plunger, blue coupling and weight

Four-fogger assembly on 4x7 mm PVC tube - 40 cm, conic male plunger, blue coupling and weight

Cost for every 10 cm extension of 4x7 mm PVC tube

Single fogger assembly



Ordering Guide

Product group: 0 4 3 5 0

Specify:

- 1 4x7 mm PVC feeder tube length
- 6 Fogger flow rate: 5 or 10 l/h

Example: 0 4 3 5 0

- 1 40 cm
- 6 5 l/h










Price

Single fogger assembly on 4x7 mm PVC tube - 40 cm, blue barbed coupling, conic female plunger & weight

Unit Price
F O B
U S \$

Meteor

Mini-Sprinkler Adaptors

Product	Top Outlet	Bottom Inlet	Matches	Application*	Catalogue No.	Unit Price F O B U S \$	
 Open holder #43	3/8" THF	Barbed	Feeder tubes 4x7, 5x8 mm	B	0 4 4 4 0 - 0 0 0 7 (Black PP)		
 Open holder #53	3/8" THF	Barbed	Feeder tubes 4x7, 5x8 mm	B	0 4 4 4 0 - 0 0 1 5 (Brown Acetal)		
 Closed holder #44	3/8" THF	Barbed	Feeder tubes 4x7 mm	B	0 4 4 4 0 - 0 0 0 8 (Black PP)		
 Closed holder #54	3/8" THF	Barbed	Feeder tubes 4x7, 5x8 mm	B	0 4 4 4 0 - 0 0 1 6 (Brown Acetal)		
 Closed holder #47	3/8" THF	Barbed 4x7 mm	Feeder tubes 4x7, 5x8 mm	C	0 4 4 4 0 - 0 0 1 1 (Black PP)		
				With pre-set pressure regulator	1.5 bar	0 4 4 4 5 - 0 0 1 0	
					2.0 bar	0 4 4 4 5 - 0 0 1 1	
	2.5 bar	0 4 4 4 5 - 0 0 1 2					
 Open holder #41	Conic female	Barbed	Feeder tubes 4x7, 5x8 mm	D	0 4 4 4 0 - 0 0 0 5 (Black Acetal)		
 Open holder #71	Conic female	Tapered 3/8" W/ Conic female	Conic male nozzle inlet	D	0 4 4 4 0 - 0 0 2 1 (Black Acetal)		
 Closed holder #63	3/8" THF	1/2" male	1/2" female riser	B, C	0 4 4 4 0 - 0 0 1 8 (Black PP)		
 Closed holder #67	3/8" THF	1/2" male	1/2" female riser	C	0 4 4 4 0 - 0 0 2 0		
				With pre-set pressure regulator	1.5 bar	0 4 4 4 5 - 0 0 1 9	
					2.0 bar	0 4 4 4 5 - 0 0 2 0	
					2.5 bar	0 4 4 4 5 - 0 0 2 1 (Black Acetal)	

* Application Legend:


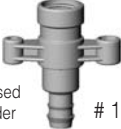
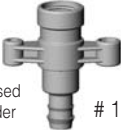

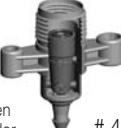


B: Rondo 3/8" / Jet+ / RFR / JFR / Super XL
(up to 175 l/h)

C: Rondo / Jet+ / Super XL (above 175 l/h)

D: Tornado Mini-Sprinkler conic male

Meteor

Mini-Sprinkler Adaptors

Product	Top Outlet	Bottom Inlet	Matches	Application*	Catalogue No.	Unit Price F O B U S \$	
 Open holder #66	3/8" THF 1/2" THM	1/2" THM	PVC riser 1/2" with socket	A	0 4 4 4 0 - 0 0 1 9		
					1.5 bar	0 4 4 4 5 - 0 0 1 6	
					2.0 bar	0 4 4 4 5 - 0 0 1 7	
					2.5 bar	0 4 4 4 5 - 0 0 1 8	
 Closed holder #14	3/8" THF	Barbed	10x12 mm PE tubes or 9x13 mm PVC tubes	B, C	0 4 4 4 0 - 0 0 0 2		
 Closed holder #17	3/8" THF	Barbed	10x12 mm PE tubes or 9x13 mm PVC tubes	B, C	0 4 4 4 0 - 0 0 0 4		
					1.5 bar	0 4 4 4 5 - 0 0 0 4	
					2.0 bar	0 4 4 4 5 - 0 0 0 5	
					2.5 bar	0 4 4 4 5 - 0 0 0 6	
 Closed holder #49	1/2" THM 3/8" THF	Barbed	4x7 or 5x8 mm PE feeder tubes	A	0 4 4 4 0 - 0 0 1 3		
					1.5 bar	0 4 4 4 5 - 0 0 1 3	
					2.0 bar	0 4 4 4 5 - 0 0 1 4	
					2.5 bar	0 4 4 4 5 - 0 0 1 5	
 Open holder #46	1/2" THM 3/8" THF	Barbed	4x7 mm feeder tubes	A	0 4 4 4 0 - 0 0 1 0		
					1.5 bar	0 4 4 4 5 - 0 0 0 7	
					2.0 bar	0 4 4 4 5 - 0 0 0 8	
					2.5 bar	0 4 4 4 5 - 0 0 0 9	
	Black Meteor holder				0 4 5 0 5 - 0 0 0 1		
	Rubber grommet		Fits 4x7 mm blue barbed coupling, mounted on PVC pipes.		0 5 2 0 7 - 0 0 0 4		
	8 mm Centric drill bit	Drills holes for rubber grommets on PVC pipes.			0 3 3 9 0 - 0 0 0 6		

* Application Legend:







A: Tornado Take-Apart

B: Rondo 3/8" / Jet+ / RFR / JFR

C: Super XL 3/8"

D: Tornado Mini-Sprinkler Conic male

Feeder Tubes 4x7 mm with Plungers and Barbed Coupling

Tube Length (cm)	A Feeder tube + Conic male Plunger & Conic female plunger	B Feeder tube + Conic male plunger on both sides	C Feeder tube + Conic male plunger on one side	D Feeder tube + Conic female plunger + blue barb coupling	E Feeder tube + Conic male plunger + blue barb coupling	F Feeder tube + blue barbed coupling on one side
1 4x7 mm PE feeder tube						
40 cm	0 4 3 9 0 - 0 6 7 6	0 4 3 9 0 - 0 0 8 7	0 4 3 9 0 - 0 1 7 7	0 4 3 9 0 - 0 0 0 8	0 4 3 9 0 - 0 0 0 7	0 4 3 9 0 - 0 0 0 6
US\$						
60 cm	0 4 3 9 0 - 0 1 4 6	0 4 3 9 0 - 0 0 7 3	0 4 3 9 0 - 0 0 2 0	0 4 3 9 0 - 0 0 6 1	0 4 3 9 0 - 0 0 1 9	0 4 3 9 0 - 0 0 1 7
US\$						
2 5x8 mm PE feeder tube						
60 cm	0 4 3 9 0 - 0 1 6 3	0 4 3 9 0 - 0 1 8 1	0 4 3 9 0 - 0 1 7 9	0 4 3 9 0 - 0 1 6 9	0 4 3 9 0 - 0 1 5 7	0 4 3 9 0 - 0 0 1 8
US\$						
90 cm	0 4 3 9 0 - 0 1 6 5	0 4 3 9 0 - 0 1 8 2	0 4 3 9 0 - 0 1 8 0	0 4 3 9 0 - 0 1 7 1	0 4 3 9 0 - 0 1 5 9	0 4 3 9 0 - 0 1 5 3
US\$						
3 4x7 mm PVC feeder tube						
40 cm	0 4 3 9 0 - 0 1 2 2	0 4 3 9 0 - 0 0 1 2	0 4 3 9 0 - 0 1 7 8	0 4 3 9 0 - 0 0 1 1	0 4 3 9 0 - 0 0 0 4	0 4 3 9 0 - 0 0 7 1
US\$						
60 cm	0 4 3 9 0 - 0 1 2 4	0 4 3 9 0 - 0 0 2 4	0 4 3 9 0 - 0 0 6 2	0 4 3 9 0 - 0 1 1 3	0 4 3 9 0 - 0 0 2 2	0 4 3 9 0 - 0 0 2 1
US\$						
						

Cost for every 10 cm extension of feeder tube:

4x7 mm PE tube-
5x8 mm PE tube-
4x7 mm PVC tube-

Unit Price F O B U S \$
0.020
0.025
0.026

Ordering Guide

Product group: 0 4 3 9 0






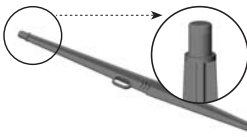
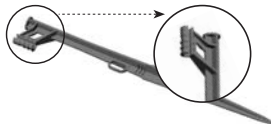
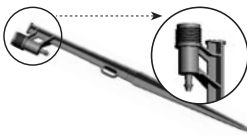

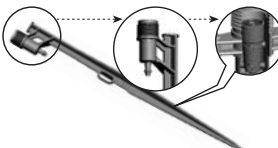
Specify feeder tube, length, and required adaptor

Example: 0 4 3 9 0 - **1**, 40cm, **D**


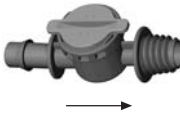
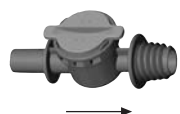


1 4x7 mm PE feeder tube 40 cm

D Conic female plunger + blue barbed coupling













Accessories for Sprayers and Mini- Sprinklers

Product	Description	Application	Standard Packing Dimensions	Quant.	Catalogue No.	Unit Price F O B U S \$
	4x7 mm blue barb coupling	Connects feeder tube to PE lateral.		Per order	0 4 4 9 5 - 0 0 0 3	
	6 mm conic female plunger	Attaches feeder tubes to conic male nozzles.		Per order	0 4 4 9 5 - 0 0 0 5	
	6 mm conic male plunger	Attaches feeder tubes to conic female nozzles.		Per order	0 4 4 9 5 - 0 0 0 2	
	6 mm conic female flat plunger	Inserted in irrigation laterals. Accepts detachable sprinkler assemblies with 6 mm conic male plunger.		Per order	0 4 4 9 5 - 0 0 0 7	
	6 mm conic nipple	Connects two 6 mm conic female inlets.		Per order	0 4 5 0 0 - 0 0 0 1	
	Spiked stake (Cantal)	For Rondo single bridge, Meteor adaptors, and Ultra nozzles.				
	Cantal 35 cm		76x37x25 cm	600	0 4 5 2 0 - 0 0 0 1	Weight: 13 Kg
	Cantal 45 cm		48x35x34 cm	230	0 4 5 2 0 - 0 0 0 2	Weight: 8.5 Kg
	Cantal 60 cm		120x26x26 cm	220	0 4 5 2 0 - 0 0 0 3	Weight: 12.6Kg
	Clip Hammer stake (Cantad)	For Ray Jet or Rondo Mini-Sprinkler with threaded or conic inlet.	76x37x25 cm	500	0 4 5 1 5 - 0 0 0 1	Weight: 16 Kg
	Hammer stake housing 1/2" THM	For Tornado Take-Apart.	76x37x25 cm	350	0 4 5 2 5 - 0 0 0 2	Weight: 11 Kg
	Super Hammer stake housing 3/8" THF	For Rondo, RFR, Jet+, JFR nozzles with 3/8" THM inlet.	76x37x25 cm	350	0 4 5 2 5 / 0 1	Weight: 10.5 Kg
	Pressure-regulated Hammer stake housing 1/2" THM	For Tornado Take-Apart.	46x37x25	250	0 4 5 3 0 - 0 0 0 1	Weight: 7 Kg






Accessories for Sprayers and Mini- Sprinklers

Product	Description	Application	Standard Packing Dimensions	Quant.	Catalogue No.	Unit Price F O B U S \$
	Anti-leak valve Barbed x Conic male	For Rondo conic female nozzle. Two and four-fogger assemblies. Inlet matches 4x7 mm feeder tubes.	50x35x32 cm Weight: 16 Kg	4000 Low pressure High pressure (H)	 0 4 4 8 0 - 0 0 0 3 0 4 4 8 0 - 0 0 0 6	
	Anti-leak valve Barbed x Tapered 3/8" w / Conic female	For Tornado conic male nozzle. Single fogger assembly. Inlet matches 4x7 mm feeder tubes.	50x35x32 cm Weight: 16 Kg	4000 Low pressure High pressure (H)	 0 4 4 8 0 - 0 0 0 2 0 4 4 8 0 - 0 0 0 5	
	Anti-leak valve Conic male x Tapered 3/8" w / Conic female	For Rondo conic female nozzle Two and four-fogger assemblies. Inlet matches conic male plunger.	50x35x32 cm Weight: 16 Kg	4000 Low pressure High pressure (H)	 0 4 4 8 0 - 0 0 0 1 0 4 4 8 0 - 0 0 0 4	
	"Rondo" 1/2" riser adaptor Top outlet conic male x 1/2" THF	Adapts Rondo conic female nozzle on PVC risers 1/2".	50x35x32 cm Weight: 24 Kg	4000	 0 4 5 0 0 - 0 0 0 5	
	1/2" or 3/4" riser adaptor Top outlet Conic female	Adapts Tornado conic male nozzle on 1/2" or 3/4" PVC risers.	50x35x32 cm Weight: 24 Kg	4000 1/2 THF 3/8 THF	 0 4 5 0 0 - 0 0 0 3 0 4 5 0 0 - 0 0 0 4	

Accessories for Sprayers and Mini- Sprinklers








Product	Description	Application	Standard Packing Dimensions	Packing Quant.	Catalogue No.	Unit Price F O B U S \$
	Rondo anti-ant adaptor	Protects nozzle from insect penetration.		Per order	0 4 2 5 0 / 0 2	
	Rondo strip deflector 2x30°	For 2x30° wetting pattern	46x37x25 cm	50,000	0 4 2 5 0 - 0 0 0 1	
	Rondo fan deflector 90°	For 90° wetting pattern	46x37x25 cm	50,000	0 4 2 5 0 - 0 0 0 3	
	Rondo fan deflector 180°	For 180° wetting pattern	46x37x25 cm	50,000	0 4 2 5 0 - 0 0 0 4	
	Rondo fan deflector 360°	For 360° wetting pattern	46x37x25 cm	50,000	0 4 2 5 0 - 0 0 0 2	
	Rondo mist-deflector	For Rondo Mist Sprayer		Per order	0 4 2 5 0 / 0 3	
	Black spinner for Rondo	Upright position, convex trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 1	
	Violet spinner for Rondo	Upright position, flat trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 7	
	Green spinner for Rondo	Inverted position, convex trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 5	
	Blue spinner for Rondo	Inverted position, flat trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 4	
	Gray spinner for RFR	Upright position, convex trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 2	
	Red spinner for RFR	Inverted position, flat trajectory	50x35x32 cm	10,000	0 4 2 4 0 - 0 0 0 6	

Nozzles for Sprayers and Mini- Sprinklers












Product	Description	Application	Quantity	Color	Catalogue No.	Unit Price
						F O B U S \$
	3/8" THM x conic female inlet	Matches Rondo Mini-Sprinkler & Jet+ sprayer head with splash plate.	Per order	Black	0 4 2 3 5 - 0 0 1 5	
				Blue	0 4 2 3 5 - 0 0 1 7	
				Dark blue	0 4 2 3 5 - 0 0 1 6	
				Green	0 4 2 3 5 - 0 0 1 8	
				Red	0 4 2 3 5 - 0 0 1 9	
				White	0 4 2 3 5 - 0 0 2 0	
				Violet	0 4 2 3 5 - 0 0 2 1	
				Yellow	0 4 2 3 5 - 0 0 2 2	
				Brown	0 4 2 3 5 - 0 0 2 3	
				Orange	0 4 2 3 5 - 0 0 2 4	
	Flow-regulated 3/8" THM inlet	JFR & RFR nozzles	Per order	Black	0 4 2 6 0 - 0 0 0 1	
				Blue	0 4 2 6 0 - 0 0 0 3	
				Dark blue	0 4 2 6 0 - 0 0 0 2	
				Green	0 4 2 6 0 - 0 0 0 4	
				Red	0 4 2 6 0 - 0 0 0 5	
				White	0 4 2 6 0 - 0 0 0 6	
	Ultra nozzle conic female inlet	Matches Rondo Mini-Sprinkler & Jet+ sprayer head with splash plate.	Per order	Light blue	0 4 2 3 5 - 0 0 4 5	
				Black	0 4 2 3 5 - 0 0 4 6	
				Blue	0 4 2 3 5 - 0 0 4 8	
				Dark blue	0 4 2 3 5 - 0 0 4 7	
				Green	0 4 2 3 5 - 0 0 4 9	
				Red	0 4 2 3 5 - 0 0 5 0	
				White	0 4 2 3 5 - 0 0 5 1	
				Purple	0 4 2 3 5 - 0 0 5 2	
				Yellow	0 4 2 3 5 - 0 0 5 3	
				Brown	0 4 2 3 5 - 0 0 5 4	
				Orange	0 4 2 3 5 - 0 0 5 5	
	Ultra nozzle 5 mm threaded inlet	Matches Rondo Mini-Sprinkler & Jet+ sprayer head with splash plate.	Per order	Light blue	0 4 2 3 5 - 0 0 6 8	
				Black	0 4 2 3 5 - 0 0 6 7	
				Blue	0 4 2 3 5 - 0 0 6 5	
				Dark blue	0 4 2 3 5 - 0 0 6 6	
				Green	0 4 2 3 5 - 0 0 6 0	
				Red	0 4 2 3 5 - 0 0 6 1	
				White*	0 4 2 3 5 - 0 0 6 2	
				Purple	0 4 2 3 5 - 0 0 6 3	
	5 mm Threaded nozzle inlet	Threaded 5 mm	Per order	Black	0 4 2 3 5 - 0 0 1 0	
				Blue	0 4 2 3 5 - 0 0 1 1	
				Green	0 4 2 3 5 - 0 0 1 2	
				Red	0 4 2 3 5 - 0 0 1 3	
				White	0 4 2 3 5 - 0 0 1 4	

* Up to 200 l/h

Accessories for Sprayers and Mini- Sprinklers

Product	Description	Application	Standard Packing Dimensions	Quant.	Catalogue No.	Unit Price F O B U S \$
	Serrated Tornado cup 1/2" THF: 360° - 12 jet streams 360° - 8 jet streams 300° - 10 jet streams 180° - 8 jet streams	For Tornado Take-Apart on Meteor adaptor	50x35x32 cm Weight: 13 Kg	4000		
						0 4 0 9 0 - 0 0 0 1 0 4 0 9 0 - 0 0 0 3 0 4 0 9 0 - 0 0 0 4 0 4 0 9 0 - 0 0 0 5
	Tornado nozzle: Black - 25 l/h Blue - 34 l/h Green- 55 l/h Red - 70 l/h	For Tornado Take-Apart		Per order		
						0 4 0 8 5 - 0 0 0 6 0 4 0 8 5 - 0 0 0 7 0 4 0 8 5 - 0 0 0 8 0 4 0 8 5 - 0 0 0 9
	Tornado nozzle: Black - 25 l/h Blue - 34 l/h Green -55 l/h Red - 70 l/h	For pressure-regulated Tornado Take-Apart		Per order		
						0 4 0 8 5 - 0 0 1 1 0 4 0 8 5 - 0 0 1 2 0 4 0 8 5 - 0 0 1 3 0 4 0 8 5 - 0 0 1 4
	Feeder tube weight	Keeps overhead inverted sprinklers, misters & FLF foggers in vertical position.	50x35x32 cm Weight: 27 Kg	1000		0 4 4 9 0 - 0 0 0 3
	Rondo double bridge	Spare part for Rondo	50x35x32 cm Weight: 13 Kg	4500		0 4 2 4 5 - 0 0 0 1
	Rondo single bridge	Spare part for Rondo	50x35x32 cm Weight: 13 Kg	4500		0 4 2 4 5 - 0 0 0 2
	Jet+ sprayer head with splash plate	Matches Ultra nozzles & 3/8" THM nozzles.				360° - 0 4 2 6 3 - 0 0 0 1 300° - 0 4 2 6 3 - 0 0 0 2 180° - 0 4 2 6 3 - 0 0 0 3

Super XL Accessories Spare Parts

Product	Description	Catalogue No.	Unit Price F O B U S \$
	Nozzle White Violet Yellow Brown Orange Gray	 0 4 2 9 5 - 0 0 0 1 0 4 2 9 5 - 0 0 0 2 0 4 2 9 5 - 0 0 0 3 0 4 2 9 5 - 0 0 0 4 0 4 2 9 5 - 0 0 0 5 0 4 2 9 5 - 0 0 0 6	
	Double bridge 3/8" THM	0 4 3 0 0 - 0 0 0 1	
	Double bridge 1/2" THM	0 4 3 0 0 - 0 0 0 1	
	Black bayonet shaft locker	0 4 3 2 5 - 0 0 0 1	
	Black rotor with green cover Black rotor with blue cover Gray rotor with green cover Gray rotor with blue cover	 0 4 3 0 5 - 0 0 0 1 0 4 3 0 5 - 0 0 0 2 0 4 3 0 5 - 0 0 0 3 0 4 3 0 5 - 0 0 0 4	
	Black Meteor holder	0 4 5 0 5 - 0 0 0 1	
	9x12 mm start connector (9 mm conic male x 12 mm coupling)	0 4 4 9 5 - 0 0 0 1	
	Flat barbed plunger Matches 9x13 mm + connector	0 4 4 9 5 - 0 0 0 8	
	Galvanized metal rod 5.8 mm - 120 cm	0 4 5 3 5 - 0 0 0 2	
	Galvanized metal rod 8 mm - 120 cm	0 4 5 3 5 - 0 0 0 4	
	Meteor collar adaptor 8 x 5.8mm (For 6 mm rods) Meteor collar adaptor 8 x 4.8mm (For 5 mm rods)	 0 4 5 0 2 - 0 0 0 1 0 4 5 0 2 - 0 0 0 2	

Saddles for P.E. Pipes



Saddle Diameter	Outlet Diameter	Catalogue No.	Unit Price F O B U S \$
32 mm	3/4"	0 5 4 4 0 - 0 0 1 1	
40 mm	1/2"	0 5 4 4 0 - 0 0 2 0	
40 mm	3/4"	0 5 4 4 0 - 0 0 1 3	
50 mm	3/4"	0 5 4 4 0 - 0 0 0 3	
63 mm	3/4"	0 5 4 4 0 - 0 0 0 5	
75 mm	3/4"	0 5 4 4 0 - 0 0 0 7	