

### Reliable Solutions to Achieve Highest Quality Yield



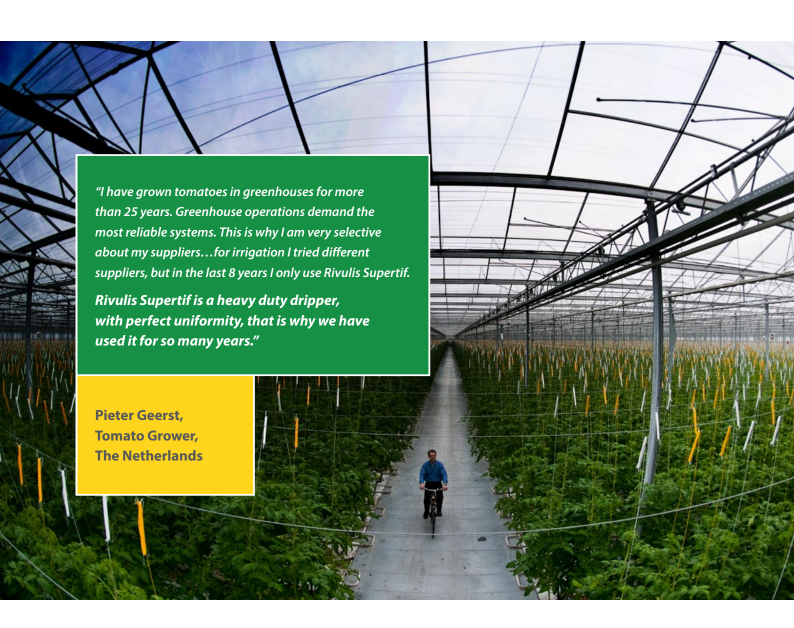
#### **Greenhouse & Soilless Solutions**

Greenhouses are becoming an increasingly more important solution in precision agriculture, specifically when dealing with varying climate zones. Greenhouses provide a safe and stable ecosystem for our food supply, allowing for increased results and high quality yields. From climate control to germination, the correct water application is critical to maximize plant productivity. We recommend working with your Rivulis representative who brings the hydraulic and agronomic expertise to develop a greenhouse solution for your unique needs.

Most greenhouse applications use drip as the primary source of irrigation. Generally integral drip lines are used in soil applications and online drippers are used in soilless applications. When choosing the correct dripper / drip line, there are many considerations and options available.

#### Rivulis offers a wide range of greenhouse irrigation solutions, including:

- Online Drippers and Drip Lines: From the state of the art Rivulis Supertif dripper and Rivulis Hydro PCND drip line to the economical Rivulis E1000 drippers.
- Sprinklers & Misters: Including the Rivulis Rondo Micro Sprinkler, one of the most trusted sprinklers in the world and the Rivulis FLF Foggers with advanced nozzles for ideal climate control.



#### Rivulis Supertif: The Most Advanced Online Dripper

# If you have intensive horticulture production, you need the Rivulis Supertif range of drippers.

Trusted the world over for performance and flexibility, each dripper features a self-cleaning mechanism and precision manufacturing for maximum reliability.

Additionally, Rivulis Supertif provides multiple outlet configurations, variable flow rates, no-drain options with multiple sealing and opening pressures, and a wide range of accessories.

Rivulis offers multiple Supertif Pressure Compensating (PC) Dripper outlet options for your various needs:

- Multi-function port Straight conic-barb outlet (Conic + Barb) = Multi-function port

  Use stand-alone without tube, connect direct to 3x5 tube or connect to tube using branching adaptors.
- Barbed side outlet (SOL) A unique Rivulis solution
   Drives the water straight to the plants roots, reducing evaporation and desalination.
   Use stand-alone without tube, connect direct to 3x5 tube or connect to tube using branching adaptors.

#### Supertif | PC

■ Pressure compensating for accurate flow over a wide range of pressures. Flow rates: 2.20, 3.85, 7.80, 12.00 and 25.00 l/h



#### Supertif | PCND

Pressure compensating no-drain dripper

Pressure compensating and no-drain function for Pulse Irrigation applications and very long drip lines.

Flow rates: 1.10, 2.20, 3.85 and 7.80 l/h



#### Supertif | PCND-H

Pressure compensating no-drain dripper with a high sealing pressure Flow rates: 1.60, 3.10 and 11.00 l/h



#### Supertif | PCND-MOP & PCND-H-MOP

Pressure compensating no-drain mechanism dripper with medium opening pressure & high sealing pressure option.

■ Pressure compensating and no-drain with differing sealing and opening pressures to suit your unique application.

**PCND-MOP Flow rates:** 1.10, 2.20, 3.85 l/h **PCND-H-MOP Flow rates:** 1.60, 3.10, 5.30 l/h



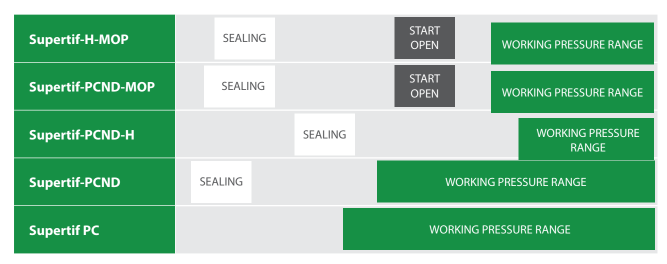
#### No Drain Drippers: What You Need To Know

Standard Pressure Compensating (PC) drippers provide a consistent flow rate over a wide pressure range to ensure uniformity regardless of run length or elevation.

No Drain (ND) drippers take this further by also sealing when pressure falls below a specified level.

The benefit of ND is that it keeps the pressure in the tube when the dripper is turned off enabling you to pulse irrigate. Without this feature, the system would drain at shut-off and would need to re-fill at each operation and water retribution along the irrigation flow will not be even.

#### **Quick Reference Pressure Chart for Rivulis Supertif Drippers**



1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5 8 8.5 9 9.5 10 11 12 13 14 15 20 25 30 35

#### Pressure (m)

The table above is for use as a general guide. Please consult your Rivulis representative for the exact performance specifications of each dripper.



#### **Eurodrip Corona**

For precision drip irrigation, the Eurodrip Corona offers a range of reliable online drippers in both PC and PCND models.

Each dripper features a self-flushing mechanism that operates at start-up to help expel accumulated debris. Combined with a high quality silicone diaphragm, Eurodrip Corona offers flexibility and reliability.

# Pressure compensating for accurate flow over a wide range of pressures. Flow rates: 2.15, 3.15, 4.15, 8.25, 26.20 I/h A dripper outlet cover for 26.20 I/h models is available to diffuse the stream caused in high flow models. Flow rates: 2.15, 3.15, 4.15, 8.25 I/h Sealing pressure: 0.20 bar Opening pressure: 0.45 bar

#### Rivulis E1000: Easy Take-Apart Dripper

#### **Cost Effective**

The Rivulis E1000 is a cost-effective dripper that that can be used standalone or also with tube and pegs. Available in flow rates of 2.0, 4.0 and 8.0 l/h (calculated at 1 bar pressure).

#### **Easy Cleaning**

Every pack of 1,000 drippers comes with a useful E1000 spanner. This specially designed spanner allows you to open your Rivulis E1000 dripper with ease. Once open, you have full access to the flow labyrinth allowing you to easily clean the dripper.





#### **Climate Control: Rivulis FLF Foggers**

Rivulis FLF foggers, available in 1, 2 and 4 outlet options, provide the ultimate solution to increase humidity and lower ambient temperatures in your greenhouse.

Each nozzle is available in 5.4 and 10.5 l/h (3.5 bar pressure) models. This provides a maximum flow of 42 l/h for the  $4 \times 10.5$  l/h nozzle option.

The average FLF droplet size is 70 microns resulting in a fine mist that evaporates quickly.





#### **Dripper Pegs: Choosing The Correct Option**

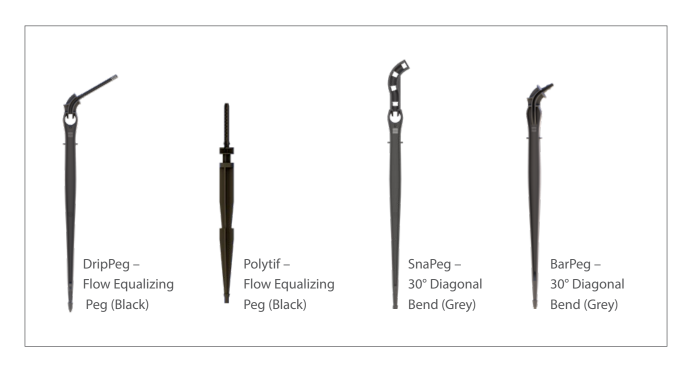
If you have more than one peg and tube per dripper, it is necessary to use an equalizer DripPeg that also has a flow equalizing labyrinth built in.

This reduces the risk that if one peg is lower than the other, it will expel more water than pegs at higher elevation. Therefore, when using multiple pegs per dripper, you should use DripPeg or Polytif which both have built in flow equalizing labyrinth.

**Note:** Rivulis DripPeg, Polytif, BarPeg and SnaPeg are designed for Rivulis E1000 and Rivulis Supertif only. Please contact your Rivulis representative for pegs and fittings for Corona drippers.



Flow equalizing mechanism built into each Rivulis DripPeg and Polytif for equal flow in multi-pot applications



#### **Rivulis Supertif Applications with Dripper Pegs**



Rivulis Supertif with 4-Way Multi Outlet and 4 x Rivulis DripPegs



Rivulis Supertif with direct connection to Rivulis SnapPeg

#### **Rivulis White Drip Line Solutions**

#### Why consider using white drip line in your greenhouse?

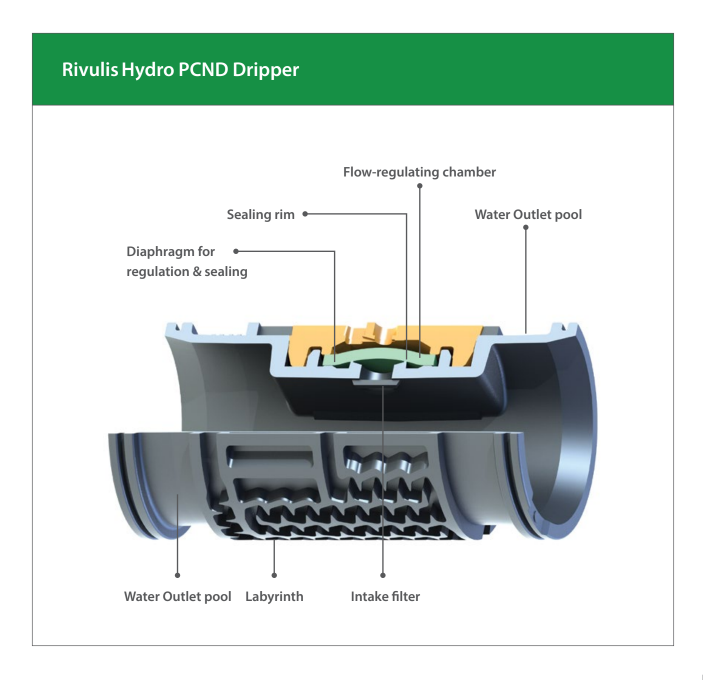
White drip line or tube dramatically reduces the water temperature being delivered to the plants. This lower water temperature can significantly benefit crops, particularly young plants where feeder roots are more sensitive to water temperature. In addition, because the water temperature is lower, scaling is reduced, which reduces the risk of dripper clogging, and ultimately increases the lifespan of the drip line. In a field study comparing white drip lines to black drip lines, the water coming out of the white drip line was 10°C lower than the water from the black drip line. Rivulis white tubing is used in greenhouses, climate control and overhead irrigation systems. White tubing is available in 16, 20, and 25 mm. All Rivulis white tubing is produced using multi-layer technology with a black internal tube layer to prevent algae build-up.



#### Rivulis White Hydro PC & PCND

The Rivulis White Hydro PC & PCND drip lines are the ideal solution for growing in both soil or soilless applications. The benefits include:

- Strong round dripper with two outlets in every dripper.
- Pressure compensating for same flow per dripper.
- Unique Rivulis Hydro PC 12 mm low flow drip line available. Easier to transport and install, and requires half the amount of water to fill and drain compared to 16 mm drip line.
- Rivulis Hydro PCND 16 and 20 mm No-Drain option available to stop water emitting at system shut-off (1.0 meter sealing pressure) enabling for pulse irrigation with a large diameter drip line.
- Rivulis Hydro PCND is the leading soilless irrigation solution for growing in media channels.



#### **Choosing Drip Irrigation for your Greenhouse**

#### **Considerations** Crop type and peak water demand Greenhouse width Greenhouse length Growing size of the crop Bed / table width Crop value **Irrigation Method:** Pulse Emitter Spacing: 15–30 cm (maximum) Choose emitter Soil $\rightarrow$ spacing according to soil type. Lighter soils require **Drip Line with** closer spacing. **Integral Emitters** (White Hydro PCND) How often will Soilless (Pots, Grow Bags) you irrigate? 3+ Times Per Day **Hose with Online Emitters** 1-2

(Rivulis E1000,

Rivulis Supertif or

Eurodrip Corona)

Times

Per Day



Pressure Compensanting & No Drain Drippers (Rivulis Supertif PCND or Eurodrip Corona ND)

The dripper seals when pressure falls below a specified pressure to stop water draining out of the tube at shut-off. The water stays in the tube and therefore allows you to irrigate in pulses with no drainage.

When it comes to ND drippers, you need to consider: what pressure should the dripper turn on (open) and what pressure should the dripper turn off (seal) .i.e. Rivulis Supertif NDH has a sealing pressure of 3.5 m. There are many PCND models available. Consult your local Rivulis representative to determine the configuration best-suited for your application.



PC Dripper
(Rivulis Supertif
or Eurodrip Corona)
For constant flow
over a wide range
of pressure.



Non-PC Dripper (Rivulis E1000)

Economical solution with take-apart body.

## How many pots per dripper?

#### **Considerations:**

- Crop value high value crops should have one dripper per pot.
- Total flow required if you have multiple pots per dripper, you need to ensure that each pot still receives enough water.

Single Pot Per Dripper

Multi-Pot

Connect Using
Single Hose
SnaPeg or BarPeg\*

Connect Using Manifold & Flow Equalizing Pegs DripPeg or Polytif\*



Flow equalizing pegs helps each plant receive the same amount of water, through an equalizing mechanism in each peg.



\* SnaPeg, BarPeg, DripPeg and Polytif are suitable for Rivulis E1000 and Rivulis Supertif only. For Eurodrip Corona pegs and manifolds, please contact your local representative or dealer

#### **Germination & Overhead Irrigation**

For greenhouses, even with drip irrigation, an overhead irrigation system including mist sprayers and/or micro sprinklers is often needed for germination, chemigation and sometimes as supplementary irrigation.

Note, you may choose to use overhead irrigation for all of your irrigation requirements; however, this is only suitable for specific crops that are durable to fungus and pests.

# Mist Sprayers: Rivulis Rondo Mist Sprayer for Fine Seed Germination

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

A mister differs from a micro sprinkler by spreading very fine drops without a spinner. Each droplet is approximately 150 microns in size, which is distributed in a uniform pattern of 2 meters on average. The Rivulis Rondo Mist Sprayers deliver 47 to 61 l/h of water (at 3.0 bar pressure).



Depending on the application, misters can also be used for humidification and evaporative climate control in greenhouses.

#### Micro Sprinklers: Rivulis Rondo – Inverted Application

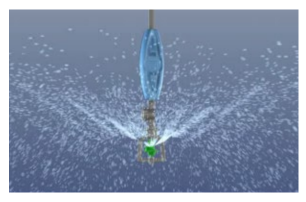
# The Rivulis Rondo Micro Sprinkler is one of the most trusted sprinklers worldwide.

Did you know that the Rivulis Rondo is also available in an inverted model, designed specifically for greenhouse irrigation?

Available in a range of flow rates from 30 - 300 l/h (2.0 bar pressure) and two different spinner options (flat and convex), Rivulis Rondo can be customized to irrigate 5.0 - 10.8 meters diameter per sprinkler.

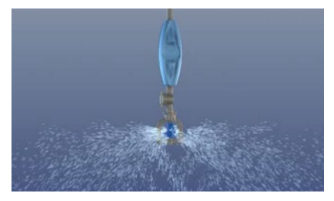


#### **Convex Trajectory (Green Spinner)**



Provides a larger wetted diameter allowing for larger distance between sprinklers. However if using convex trajectory spinners, you will need to suspend the sprinkler down at least 65 cm to prevent droplets from hitting the greenhouse roof.

#### Flat Trajectory (Blue Spinner)



Water droplets are spread horizontally from the sprinkler head. This enables the sprinkler to be suspended higher while decreasing the diameter of each sprinkler. This is mostly recommended for the greenhouse edges where less wetting of the plastic is required, or shorter wetting diameter is required.

Note: Rivulis Rondo PC (RFR) models are only available with flat trajectory spinners.

# Rivulis RFR: Pressure Compensated (PC) Rondo

The Rivulis RFR model is a reliable inverted model that contains an accurate flow regulating mechanism.

This simply means that a sprinkler receiving 1.5 bar of pressure will emit the same flow as a sprinkler receiving 3.0 bar of pressure. The result is better water distribution uniformity in your greenhouse.

#### **Climate Control: Humidity & Cooling**

Greenhouses are designed to provide a mico-climate providing the optimal temperature needed to accelerate plant growth and provide versatility of crop growth without being restricted by the outside climate or relative humidity. The correct environment is critical for healthy plant growth. This environment can be achieved through the use of foggers that distribute fine water droplets into the air.

When foggers are used, they help increase the humidity in the air while also lowering the overall temperature in the greenhouse. Use foggers to reduce the air temperature and/or to increase the air humidity.

#### Create the Best Environment For Healthy Plant Growth with Foggers

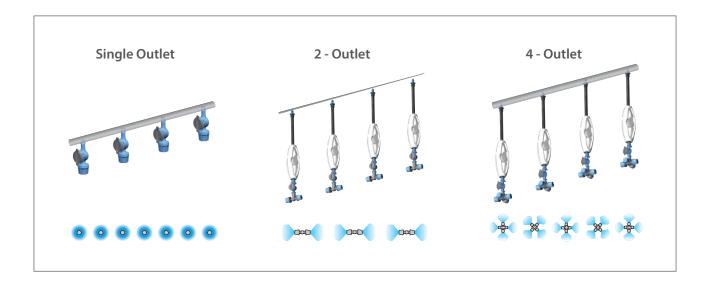
- The correct environment is critical for healthy plant growth. This environment can be achieved through the use of foggers that distribute fine water droplets into the air.
- Use foggers to reduce the air temperature and/or to increase the air humidity.



#### **Installation Considerations**

To make sure that plants stay dry during the foggers activity, foggers should be installed in the highest position possible, ideally above the path. By calculating distance x temperature x humidity, it is possible to calculate the falling distance required for drops to evaporate. This helps minimize the risk of plant disease. The efficiency of a cooling system is subject to the relative humidity. The most common configuration for standard applications is  $3 \times 2 \text{ m}$  (4 outlet option), however your Rivulis representative can assist you with calculating the FLF requirements for your greenhouse.

#### FLF Options: 1, 2 & 4 Way Outlets



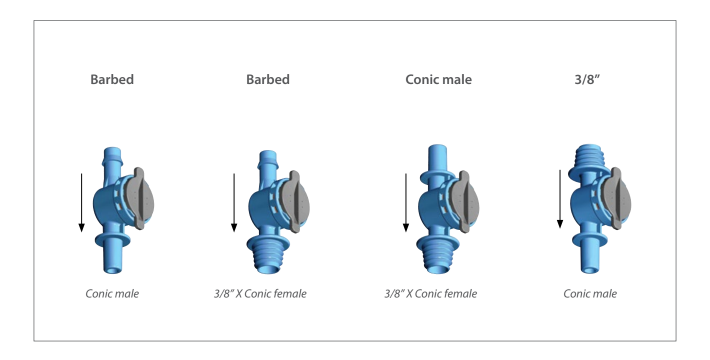
#### **Benefits of Anti-Leak Mini Valves**

The primary benefit of anti-leak valves is that they keep the system pressurized at shut-off.

After a shift is complete, the pressure will fall and the anti-leak valve will seal. This enables pulse irrigation because the system does not need to refill.

Another major benefit of anti-leak valves is that water will not drain, which could damage the crop below it.

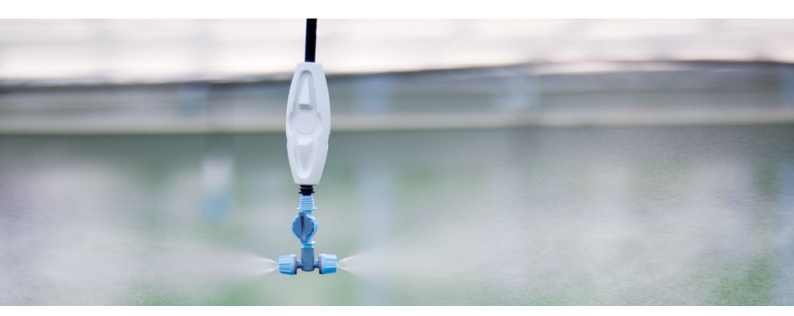
Rivulis anti-leak valves are suitable for a wide range of Rivulis misters, sprinklers and foggers.

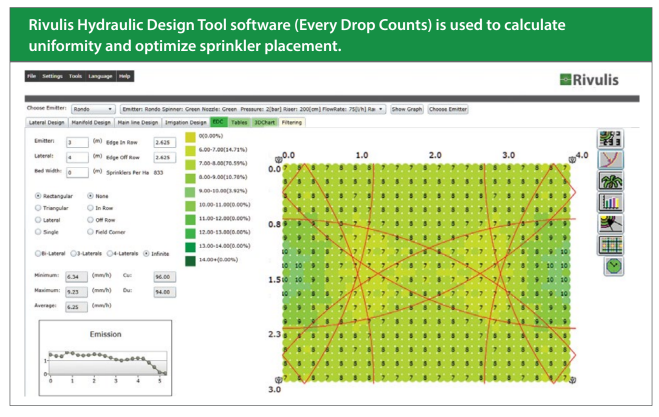


#### **Design: Sprinklers, Misters & Foggers**

When designing for sprinklers, you are measuring the coefficient of uniformity which is a 3D analysis where you want to achieve minimum 90% uniformity over the total area. This analysis includes the effect of sprinkler overlap.

When designing for drip, you are most commonly designing to minimize flow variation of 10% along each row. Effectively this is a two-dimensional analysis. Our team at the Rivulis Global Design centers have the expertise to help you design the sprinkler system for your greenhouse.





#### Rivulis S5000, S6000 and SuperXL Sprinklers

#### Rivulis S5000 & S6000 Plastic Impact Sprinkler

A plastic impact sprinkler that sets itself apart with a stainless steel spring, high quality movement and a balanced mechanism. The Rivulis S5000 and S6000 sprinklers are equipped with state-of-the-art nozzles that provide perfect water distribution and uniformity.

#### Flow rates:

- S5000 Low Angle: 375 637 lph (2.5 bar) 1 nozzle
- S5000 High Angle: 390 1286 lph (2.5 bar) 1 and 2 nozzle options
- S6000 High Angle: 1200 2599 lph (3.0 bar ) 2 nozzle





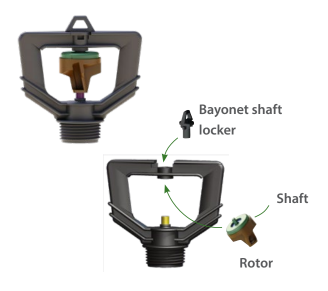
#### Rivulis Super XL Silicone Drive Sprinkler

The Rivulis Super XL is a slow-rotating rotor sprinkler that sprays a single continuous stream of water reaching up to 17 m in diameter. The solid single stream makes the Rivulis SuperXL very effective for use in greenhouse roof applications and for sensitive crop irrigation.

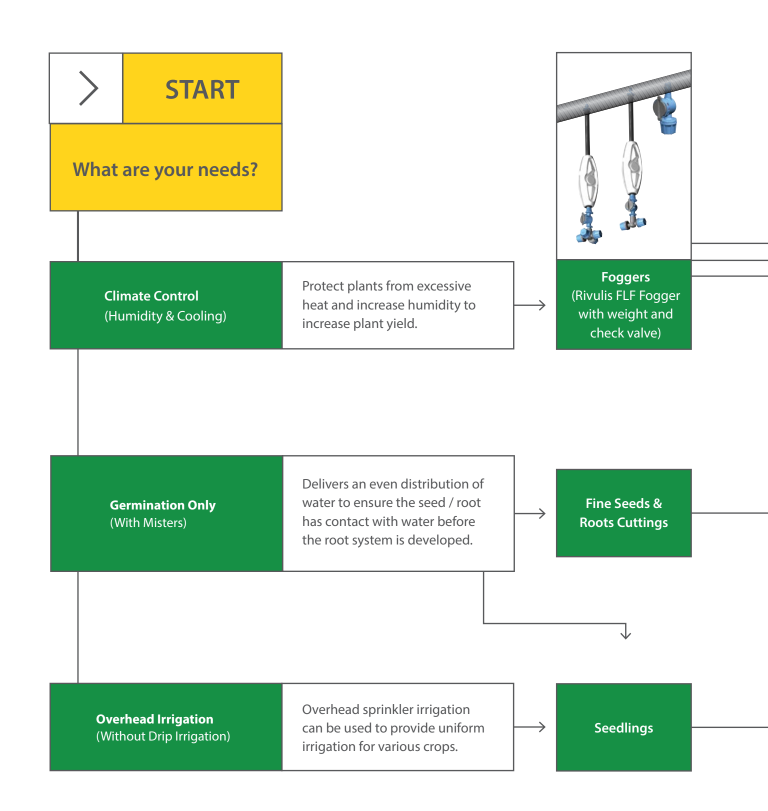
#### Flow rates:

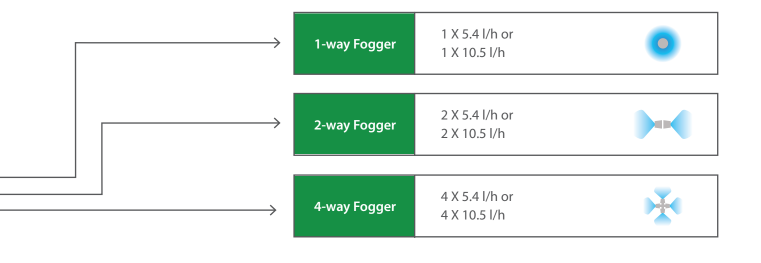
■ 191, 235, 290 and 341 lph (2.5 bar)





# Choosing Overhead Irrigation / Climate Control for your Greenhouse Application





**Mist Sprayer** (Rivulis Rondo Mist Sprayer with Weight & Check Valve). Install Rivulis Rondo Mist Sprayer over each table and continue along the length of the greenhouse at intervals that ensure a continued wetted pattern on the benches.







#### Inverted Sprinkler (Rondo Inverted with Weight & Check Valve).

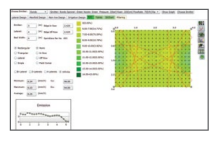
Greenhouse span width, row length and distance from the crop to the hanging sprinkler determines what sprinkler positioning and configuration is required.





#### The Objective: Uniformity

Through computer hydraulic simulation available from the Rivulis design team, an irrigation system that delivers >90% coefficient of uniformity (CU) can be calculated. The result is that your plants receive uniform water application and in turn, it enables them to deliver uniform yield.



#### **Product Information**

Supertif PC					
Outlet Type	Outlet Color	Flow (lph)	Base Color	Product Number	
	Brown	2.20		201015523	
Conic + Barb – for use with single, 2 & 4 way branching adaptors	Black	3.85		201015524	
(min. flow per outlet – 0.5 lph max. flow per outlet – 2.0 lph)	Green	7.80	Black	201015525	
Or connect straight barbed to 3 x 3 mm tube	Red	12.00		201015526	
	Orange	25.00		201015527	

Pressure compensating | Operating pressure range: 0.60-3.50 bar (25 lph model: 1.0-3.5 bar) | Install with 2 mm punch tool

Supertif PCND				
Outlet Type	Outlet Color	Flow (lph)	Base Color	Product Number
	Light Gray	1.10		101003187
Conic + Barb – for use with single, 2 & 4 way branching adaptors (min. flow per outlet – 0.5 lph	Brown	2.20		201015531
max. flow per outlet – 2.0 lph) Or connect straight barbed to	Black	3.85	Brown	101003195
3 x 3 mm tube	Green	7.80		201015534
SOL – 90° Side barbed for 3 x 5 mm tube	Brown	2.20		101003191

Pressure compensating, No-Drain | Operating pressure range: 0.70-3.50 bar | Sealing pressure: 0.15 bar Install with 2 mm punch tool

Supertif PCND-H					
Outlet Type	Outlet Color	Flow (lph)	Base Color	Product Number	
Conic + Barb – for use with single,	Dark Gray	1.6		201015529	
2 & 4 way branching adaptors (min. flow per outlet – 0.5 lph	Blue	3.1		201015532	
max. flow per outlet – 2.0 lph) Or connect straight barbed to	Red	11.0	Brown	201015535	
3 x 3 mm tube	Dark Gray	1.6		101011756	
SOL – 90° Side barbed for 3 x 5 mm tube	Blue	3.1		101011757	

Pressure compensating, No-Drain high sealing pressure | Operating pressure range: 1.20-3.50 bar | See page 4 for additional specifications | Install with 2 mm punch tool

Supertif PCND-MOP &	upertif PCND-MOP & PCND-H-MOP					
Outlet Type	Outlet Color	Flow (lph)	Base Color	Product Number		
	Light Gray	1.10		101003189		
	Dark Gray	1.60		101003185		
SOL – 90° Side barbed for 3 x 5 mm tube	Brown	2.20	Light Blue	101018411		
	Blue	3.10		101003193		
	Black	3.85		101003196		
Conic + Barb – for use with single, 2 & 4 way branching adaptors	Dark Gray	1.60		201015537	-	
(min. flow per outlet – 0.5 lph max. flow per outlet – 2.0 lph)	Brown	2.20	Blue	201015538		
Or connect straight barbed to 3 x 3 mm tube	Violet	5.30		201015540		

Operating pressure range: 1.3-3.5 bar | See page 4 for additional specifications | Install with 2.0 mm punch tool

Supertif Vacuum Drip	per	
Use	Outlet Color	Product Number
For Upper side of ND systems as vaccum breaker	Green	101003200

Corona PC &	PCND					
Outlet Type	Outlet Color	Flow (lph)	Base Color	No Drain	Product Number	
	Blue	2.15			201015350	
Conic*	Gray	3.15			201015262	
	Black	4.15			201015745	
Barbed	Black	4.15	Black	Black	X	201015356
Conic*	Brown	8.25			201015742	
Barbed	Brown	8.25			201015359	
	Green	26.20			201015362	
Conic*	Blue	2.15			201015364	
	Gray	3.15			201015257	
Barbed	Black	4.15	Green		201015747	
Conic*	Black	4.15	Green		201015368	
Barbed	Brown	8.25			201015740	
Conic*	Brown	8.25			201015371	

Operating pressure range: 0.5-4.0 bar  $\mid$  PCND sealing pressure: 0.2 bar  $\mid$  PCND opening pressure: 0.45 bar  $\mid$  Install with 3.0 mm punch tool.

E1000 Drippe	er			
Outlet Type	Outlet Color	Flow (lph)	Product Number	
Multi-function outlet	Brown	2.00	201013383	
for use with single, 2 & 4 way branching	Black	4.00	201013385	
adaptors	Green	8.00	201013386	

Flow rates calculated at: 1.0 bar | Operating pressure range: 0.8-2.0 bar | Install with 2 mm punch tool

 $<sup>\</sup>hbox{$^*$ Conic - for use with single, 2 \& 4 way branching adaptors. Use only with Eurodrip Corona adaptors.}\\$ 

Rivulis Dripper Acc	cessories		
Description	Product Information	Product Number	
	Tube		
	Rolls of 3 x 5 tube & pre-punched LDPE are available		
	Plugs		
Plug 2 mm		101003314	
Katif plug 2.8 mm		101003311	•
	Tools		
2 mm Punch Tool	Suitable for E1000 & Supertif drippers	101001967	4
2.8 mm Mini Punch	Suitable for all	101003347	-
2.8 mm Punch Tool	Katif drippers	101001880	Name of the last o
	Multi Adaptors		
Start Adaptor		101003297	
1 Way Angled Adaptor (barb)	Suitable for	201000237	
2 Way Adaptor (barb)	3 x 5 tubing	101003301	
4 Way Adaptor (barb)		101003302	<b>3</b>
	Pegs		
DripPeg – Flow Equalizing Peg (black)	For multiple- outlet drippers	101003308	
SnaPeg – 30° Diagonal Bend (grey)	For single- outlet drippers	201000247	
BarPeg – 30° Diagonal Bend (grey)	For single- outlet drippers	101008233	
Polytif – Flow Equalizing Peg (black)	For multiple- outlet drippers	201000076	

# Rondo Mist Sprayer Head Flow Rate @ 3.0 bar Nozzle Color Wetting Diameter (m) Product Number 47 Black 2 201000281

Blue

61



101022981

Rondo Mic	Rondo Micro Sprinkler Head					
Flow Rate (lph) @ 2.0 bar for non-flow reg models	Spinner	Nozzle	Pressure Compensating	Wetting Diameter (m) 2 m Above Ground @ 2.0 bar	Product Number	
51		Blue		8.0	101003433	
75	Blue (Flat	Green		8.5	10103443	
102	Trajectory)	Red		9.5	101023214	
132		White	X	9.5	101003444	
51		Blue	X	10.0	201005978	
75	Green (Convex	Green		11.0	201000278	
102	Trajectory)	Red	Red		11.0	201000277
132		White		11.5	201000277	
23		Black		5.5	101003454	
30		Blue		5.5	201003440	
41	Red (RFR only)	Dark Blue	✓	6.5	101003455	
53	ned (ni n offly)	Green	*	7.0	201003441	
70		Red		7.5	101011812	
95		White		7.6	101018433	

2

Operating pressure range: 1.5 - 2.5 bar (Rondo), 1.5 - 3.5 bar (RFR) | Flow rate calculated at 2.0 bar | Wetting diameter: 5.0 - 10.8m, according to Flow Rate and Spinner | Inlet: Conic female (Rondo) / 3/8"THM (RFR)

Rondo Accessories		
Description	Product Number	
Anti-Leak Valve (Conic Female x Conic Male) – suitable for Inverted Rondo	201000202	
Anti-Leak - Mini Valve (Barbed x Conic Male) – suitable for Inverted Rondo	201000204	
Weight for hanging tube	101003723	
35 cm tube, Weight and 4/7 x Male Press Fit Connector Assembly	201000260	
35 cm tube, Weight and 4/7 x Male Press Fit Connector Assembly	101003694	nellen
Meteor 44 (3/8"THF x 4/7mm)	201000822	مهد

FLF					
Туре	Flow rate per outlet (lph)	Inlet	Color	Product Number	
	5.4	Barb	Light Blue	201000197	
Single Outlet	10.5	Daid	Dark Blue	101003674	
with Anti-Leak	5.4	Male Conic	Light Blue	101003679	
	10.5	Male Conic	Dark Blue	101003680	
2 quitlet bead only	5.4		Light Blue	101008234	
2 outlet head only	10.5	Female	Dark Blue	101009818	
4 outlet bead only	5.4	Conic	Light Blue	101003664	
4 outlet head only	10.5		Dark Blue	101009819	

Operating pressure range: 3.5 – 5.0 bar | Flow rate calculated at 3.5 bar | Inlet: Conic female or barb | All models of FLF-1 outlet come pre-installed with anti-leak valve. Operating pressure range: 2.5 - 4.0 bar | Flow rate calculated at 3.0 bar | Inlet: Conic female

Anti-Leak Valves	
Description	Product Number
Anti-Leak Valve – High Pressure (conic x thread)	201000833
Anti-Leak Valve – High Pressure (thread x conic)	201000236
Anti-Leak Valve – High Pressure (barb x conic)	201000832

Quick Reference Guide: Greenhouse Drippers									
Dripper Type	Corona	Supertif	Supertif ND	Supertif NDH	Supertif ND MOP	E1000			
Pressure Compensating	~	~	<b>✓</b>	~	✓	Χ			
No-drain	Available	X	~	(high sealing pressure)	(medium opening sealing pressure option)				
Flow Rates (Iph) Based on nominal operating pressure	2.15, 3.15, 4.15, 8.25, 26.20	2.2, 3.85, 7.8, 12.0, 25.0	1.1, 2.2, 3.85, 7.8	1.6, 3.1, 11.0	1.1, 2.2, 3.85, 5.3	2.0, 4.0, 8.0			
Operating Pressure (bar)	0.5 - 4.0	Conic + Bar	0.8 - 2.0						
Outlet Type	Conic	Conic + Barb - for use with branching adapters or connect direct to 3 x 5 mm tub							
		SOL (selected							
Features	Self-activated flushing mechanism	Self-activ flushir mechan	2-piece take-apart dripper for easy cleaning						

Quick Reference Guide: Greenhouse Sprinklers									
Dripper Type	Inverted Rondo	Inverted RFR	FLF	Rondo Mist Sprayer	Tornado Mist Sprayer				
Туре	Inverted Micro Sprinkler	Inverted Micro Sprinkler	Inverted Fogger	Inverted Mister	Inverted mister				
Pressure Compensating	X	~	X	X	Х				
Flow Rate (I/h) Based on nominal operating pressure	51, 75, 102, 132	23, 30, 41, 53, 70, 95	5.40, 10.50	47, 61	23, 28, 40, 50				
Operating Pressure (bar)	1.5 – 2.5	1.5 – 3.5	3.5 – 5.0	2.5 – 4.0	2.5 – 3.5				
Inlet	Conic female	3/8" THM	Conic female	Conic female	Conic male				
Options / Models	Anti-leak valve assembly	Anti-leak valve assembly	Single, 2-way & 4-way models. Anti-leak valve assembly	Anti-leak valve assembly	Anti-leak valve assembly				





Case study outcomes are for information purposes only and actual results may vary. This literature has been compiled for worldwide circulation and the descriptions, photos, and information are for general purpose use only. Please consult with an irrigation specialist and technical specifications for proper use of Rivulis products. Because some products are not available in all regions, please contact your local dealer for details. Rivulis reserves the right to change specifications and the design of all products without notice. Every effort has been used to ensure that product information, including data sheets, schematics, manuals and brochures are correct. However information should be verified before making any decisions based on this information.

