

# The Next Sprinkler Revolution

## **Rivulis S2000 Micro Sprinkler**

- Easy to maintain
- Low trajectory to protect fruit from water damage
- Built-in anti-insect protection
- Pressure compensated (PC) sprinkler available for uniform flow rates



# **Revolution:** The Most Advanced Micro Sprinkler Yet

Introducing a micro sprinkler with easy take-apart body, low trajectory and anti-wear movement.

From the moment you hold an Rivulis S2000 micro sprinkler, you will feel the strength of the construction. You know this is a sprinkler that will perform in tough conditions.

Then you open it up, and it is simple. Unlike other sprinklers that require multiple steps to open, Rivulis S2000 opens in one click. Putting it back together is just as simple.

But in the field is where the Rivulis S2000 Micro Sprinkler really performs. At the start of a new season, although the sprinkler has not been used for months, you will be amazed at how reliably it starts up again.



Award winning. Finalist in the New Product / Innovation Category, Irrigation Australia 2012



# Simple: One Click Take-Apart Body

Save time in the field with Rivulis S2000's unique easy take-apart body in just one click!









Rivulis S2000 with meteor adaptor & cantal stake



Rivulis S2000 with meteor adaptor hanging from LDPE



Rivulis S2000 with snap-off range limiter for young trees

# **Options:** To Suit Your Unique Needs

### Pressure Compensation (PC)

#### What does it do:

Within a relatively large pressure range, ensures the same flow rate per sprinkler regardless of what the pressure is at that point of the tube. So the sprinkler at lower elevation will emit the same amount of water as the sprinkler at the highest point. PC also ensures the most accurate wetting diameter and water uniformity.

#### Where to use:

Undulating ground and long-run lengths

### **Range Limiter**

#### What does it do:

A plastic tab is attached onto the spinner for use while trees are young. As the trees grow, simply break off the tab and the Rivulis S2000 Micro Sprinkler will perform at full wetting diameter for mature trees.

#### Where to use:

Young orchards

#### **Trunk Protector**

#### What does it do:

A deflector installed onto the bridge to guide water away from the trunks of trees.

#### Where to use:

In any application where you choose to protect the trunk from water damage.







# Rivulis S2000 | Performance Data

| Description                             | Inlet   | Flow Rate<br>@ 2.0 bar<br>(I/h) | Nozzle<br>Size (mm | Nozzle<br>Color | Spinner<br>Color | Range<br>Limiter | Wetting Diameter<br>(m) 25 cm above<br>ground, 2.0 bar<br>inlet pressure |
|---|---|---------------------------------|--------------------|-----------------|------------------|------------------|--|
| S2000   29 l/h                          |   | 29.0                            | 0.77               | Light Blue      | Black            | ×                | 6.5  |
| S2000   37 l/h                          |   | 37.0                            | 0.85               | Black           | Black            |                  | 6.0  |
| S2000   51 l/h                          |   | 51.0                            | 1.00               | Blue            | Black            |                  | 6.5  |
| S2000   61 l/h                          | 3/8" THM,<br>Conic F,<br>5 mm Threaded  3/8" x Conic F,<br>5 mm Threaded  3/8" Threaded x Conic F | 61.0                            | 1.10               | Dark Blue       | Black            |                  | 7.0  |
| S2000   75 l/h                          |   | 75.0                            | 1.20               | Green           | Black            |                  | 8.0  |
| S2000   97 l/h                          |   | 97.0                            | 1.40               | Red             | Black            |                  | 9.0  |
| S2000   125 l/h                         |   | 125.0                           | 1.60               | White           | Black            |                  | 10.0   |
| S2000   170 l/h                         |   | 170.0                           | 1.80               | Violet          | Dark Blue        |                  | 9.5  |
| S2000   205 l/h                         |   | 205.0                           | 2.00               | Yellow          | Dark Blue        |                  | 10.0   |
| S2000   260 l/h                         |   | 260.0                           | 2.20               | Brown           | Dark Blue        |                  | 10.0   |
| S2000   300 l/h                         |   | 300.0                           | 2.40               | Orange          | Dark Blue        |                  | 10.5   |
| S2000   29 l/h<br>(with range limiter)  |   | 29.0                            | 0.77               | Light Blue      | Black            | ~                | 1.0 (6.5 without range limiter)  |
| S2000   37 l/h<br>(with range limiter)  |   | 37.0                            | 0.85               | Black           | Black            |                  | 1 (6.0 without range<br>limiter)   |
| S2000   51 l/h<br>(with range limiter)  | 3/8"THM x Conic F,<br>Conic F,<br>5 mm Threaded   | 51.0                            | 1.00               | Blue            | Black            |                  | 1.4 (6.5 without range limiter)  |
| S2000   61 l/h<br>(with range limiter)  |   | 61.0                            | 1.10               | Dark Blue       | Black            |                  | 1.4 (7.0 without range limiter)  |
| S2000   75 l/h<br>(with range limiter)  |   | 75.0                            | 1.20               | Green           | Black            |                  | 1.4 (8.0 without range limiter)  |
| S2000   97 l/h<br>(with range limiter)  |   | 97.0                            | 1.40               | Red             | Black            |                  | 1.4 (9.5 without range limiter)  |
| S2000   125 l/h<br>(with range limiter) |   | 125.0                           | 1.60               | White           | Black            |                  | 2.0 (10.0 without range limiter)   |

# **Rivulis Inlet Options**

Rivulis S2000 inlets offer three different inlet options to make retrofitting to existing systems easy.





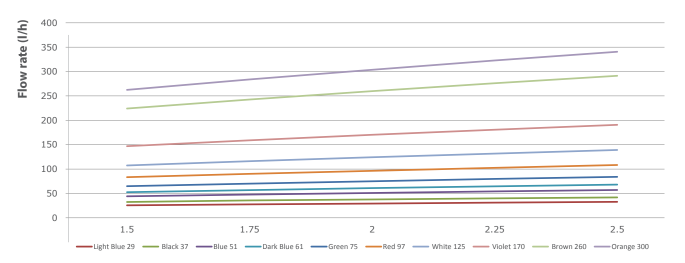


Conic Female



3/8"THM

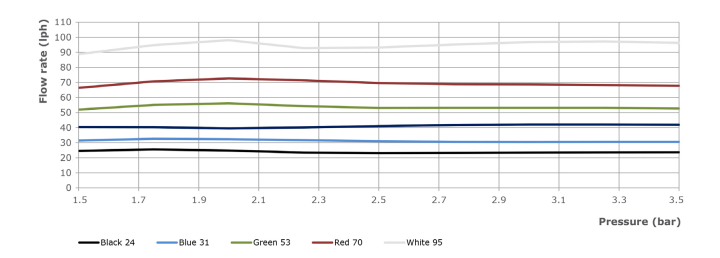
## Rivulis S2000 | Flow x Pressure Chart



Pressure (bar)

# Rivulis S2000 PC | Performance Data & Flow Chart

| Description                            | Inlet<br>Options | Flow rate<br>(l/h) | Nozzle<br>Color | Spinner<br>Color | Range<br>Limiter | Wetting Diameter (m)<br>25 cm above ground |
|--|------------------|--------------------|-----------------|------------------|------------------|--|
| S2000 PC   24 I/h                      |                  | 24.0               | Black           | Grey             | x                | 5.0  |
| S2000 PC   31 I/h                      |                  | 31.0               | Blue            | Grey             |                  | 5.0  |
| S2000 PC   41 I/h                      |                  | 41.0               | Dark Blue       | Grey             |                  | 5.5  |
| S2000 PC   53 I/h                      |                  | 53.0               | Green           | Grey             |                  | 6.5  |
| S2000 PC   70 I/h                      |                  | 70.0               | Red             | Grey             |                  | 7.0  |
| S2000 PC   95 I/h                      | 3/8"THM          | 95.0               | White           | Grey             |                  | 7.0  |
| S2000 PC   24 I/h (with range limiter) | 3/8 I I I I I    | 24.0               | Black           | Grey             | V                | 1.0 – 1.5 (5.0 without range limiter)      |
| S2000 PC   31 I/h (with range limiter) |                  | 31.0               | Blue            | Grey             |                  | 1.0 – 1.5 (5.0 without range limiter)      |
| S2000 PC   41 I/h (with range limiter) |                  | 41.0               | Dark Blue       | Grey             |                  | 1.0 – 1.5 (6.0 without range limiter)      |
| S2000 PC   53 I/h (with range limiter) |                  | 53.0               | Green           | Grey             |                  | 1.0 – 1.5 (6.5 without range limiter)      |
| S2000 PC   70 I/h (with range limiter) |                  | 70.0               | Red             | Grey             |                  | 1.0 – 1.5 (7.0 without range limiter)      |
| S2000 PC   95 I/h (with range limiter) |                  | 95.0               | White           | Grey             |                  | 1.0 – 1.5 (7.0 without range limiter)      |



# **Accessories**

### **Stakes & Rods**

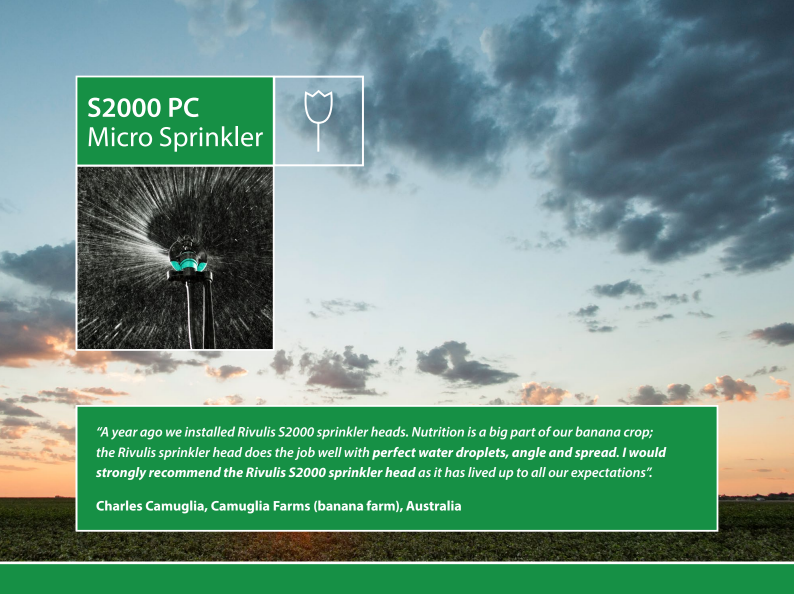
| C | Description   | Product Information   |  |  |  |
|---|---|---|--|--|--|
| 1 | 1.2 m Metal Rod (8 mm diameter)                                       | For use with meteor adaptor                                       |  |  |  |
| 2 | Cantal Stake  | For use with meteor adaptor –<br>35, 45 & 60 cm<br>also available |  |  |  |
| 3 | Super Hammer Stake (4/7 inlet)  | 3/8" F outlet stake   |  |  |  |
| 4 | Super Hammer Stake assembled with 60 cm 4/7 tube & connector assembly | 3/8" F outlet stake pre-assembled with 4/7 tube and connector     |  |  |  |



### **Meteor Adaptors**

All meteor adaptors are rated to 135 l/h flow rate with the exception of meteor adaptor #14 which is rated to 300 l/h flow.

| Description  | Connection                                    |        |
|--|---|--------|
| Meteor adaptor #44 (3/8"F x 4/7)<br>(Meteord adaptor #54 with acetal body<br>available for low temperature applications) | Barbed - connect to 4/7 feeder tube           |        |
| Meteor adaptor #44 (3/8" F x 4/7) assembled with 60 cm 4/7 PE tube and connector   | Pre-assembled. Insert directly into LDPE hose |        |
| Meteor adaptor #44 (3/8" F x 4/7) assembled with 120 cm 4/7 tube and connector   | rie-assembled. Insert directly into LDFE nose |        |
| Meteor adaptor #20 (3/8" F x 5 mm threaded)  | Threaded - connect to 4/7 feeder tube         |        |
| Meteor adaptor #47 (3/8" F x 4/7)  | Barbed - connect to 4/7 feeder tube           | re Jan |
| Meteor adaptor #14 (3/8" F x 10 mm)<br>HIGH FLOW   | Barbed - connect to 10/12 feeder tube         |        |



### Rivulis S2000 High Performance Micro Sprinklers

| Model                                   | S2000   | S2000 PC               |  |  |
|---|---|------------------------|--|--|
| Mechanism                               | Micro Sprinkler   |                        |  |  |
| Pressure compensating / flow regulating | ×   | <b>✓</b>               |  |  |
| Anti-Insect                             | Standard on all models  |                        |  |  |
| Flow rates (I/h)                        | 29, 37, 51, 61, 75, 97, 125, 170, 205, 260, 300<br>(at 2.0 bar presure) | 24, 31, 41, 53, 70, 95 |  |  |
| Operating pressure (bar)                | 1.5 – 3.5   |                        |  |  |
| Wetting diameter (m) at 25 cm elevation | 6.0 – 10.5  | 5.0 – 7.5              |  |  |
| Inlets                                  | Conic female, 5 mm threaded, 3/8"THM                                    | 3/8″THM                |  |  |
| Options                                 | Integral range limiter, Trunk protector                                 |                        |  |  |

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.

