

Rivulis Rondo Mist Sprayer Delivering a fine mist of 150 micron water droplets

Ideal for: Seed germination and cutting propagation



Rivulis Rondo Mist Sprayer

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

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

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



Product Information

Technical Data					
Operating pressure range	2.5 - 4.0 bar				
Pressure (for flow rate calculation)	3.0 bar				
Filtration requirements					
≤ 40 lph:	130 micron / 120 mesh				
40 – 70 lph:	200 micron / 80 mesh				
> 70 lph:	250 micron / 60 mesh				



Use with

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

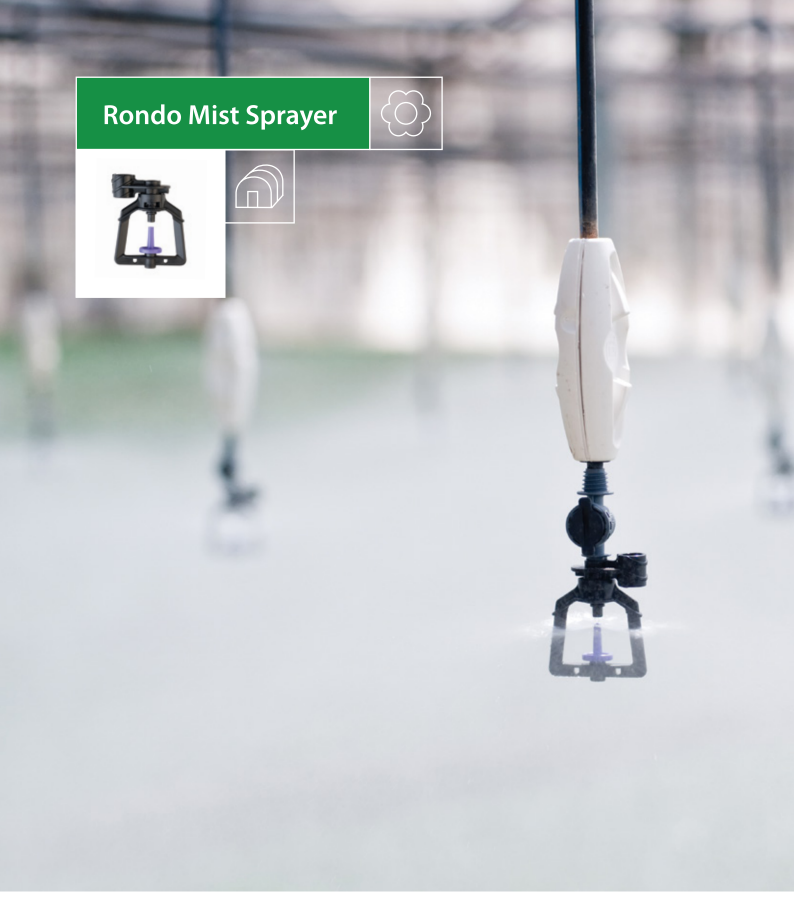
For insertion into PVC laterals, add a 4x7 mm grommet to the anti leak mini valve.

Product List

Rivulis Rondo Mister Heads Inlet Flow Rate Nozzle Product Quantity Quantity **Product Description** Connection (lph) Color Number (bag) (box) Rondo Mister | 47 lph Ultra Conic 47.0 Black 201000281 500 2000 Rondo Mister | 61 lph Ultra Conic 61.0 Blue 101022981 500 2000



Rivulis Rondo Mister Assemblies						
Product Description	Anti Leak	Flow Rate (lph)	Nozzle Color	Product Number	Quantity (box)	
Rondo Mister 47 lph anti leak + 35 cm tube + weight + coupling	Standard Pressure	47.0	Black	101029223	250	
Rondo Mister 61 lph anti leak + 35 cm tube + weight + coupling	Standard Pressure	61.0	Blue	101049217	250	
Rondo Mister 47 lph H anti leak + 35 cm tube + weight + coupling	High Pressure	47.0	Black	101003611	250	
Rondo Mister 61 lph H anti leak + 35 cm tube + weight + coupling	High Pressure	61.0	Blue	101029220	250	



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.

