

## Rivulis E1000 Dripper: Easy take-apart online dripper

- Economical solution for greenhouses and nurseries
- Easy to open design well suited for organic crops where frequent cleaning is required
- ⊗ www.famcocorp.com
- 🔁 E-mail: info@famcocorp.com
- @famco\_group

- (a) Fax:011 FF99F9FP



# **Rivulis E1000:**

# Easy take-apart solution for greenhouses and nurseries

**Economical solution for greenhouses and nurseries** 

### **Cost Effective**

The Rivulis E1000 is a cost-effective dripper that can be used standalone or also with tube and pegs.

### **Easy Cleaning**

Every pack of 1,000 drippers comes with a useful Rivulis 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.



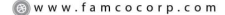
#### Multi-function Port

The same Rivulis E1000 can be used in multiple applications:

- **Stand-alone:** Water emits directly from the dripper to the plant.
- 1 pot application: The barbed outlet on the multi-function port allows direct connection to 3x5 micro tube without the need of any adapter.
- **2 and 4 pot applications:** Use with a 2 or 4 way multi-branch adapter to irrigate multiple pots.







E-mail: info@famcocorp.com

@famco\_group

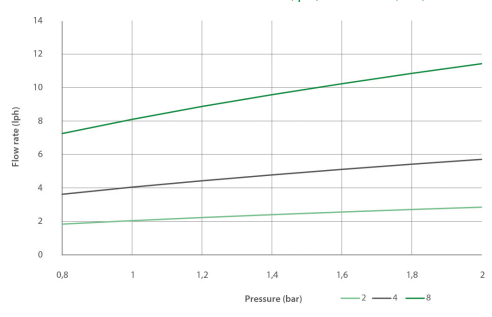


# **Performance Information**

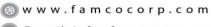
Technical	Data
Operating pressure range	0.8 – 2.0 bar
Pressure (for flow rate calculations)	1.0 bar
Installation	Use 2 mm punch tool
Filtration requ	iirements
Micron	Mesh
130	120

Purchasing	Information
Sold in bag and b	ox quantities only
Bag quantity	1,000
Box quantity	6,000

### Rivulis E1000 Flow Rate (lph) / Pressure (bar)







E-mail: info@famcocorp.com

afamco\_group



#### Maximum Lateral Run Length (m) · Flat Terrain | 1.0 bar Operating pressure

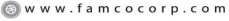
Flow Rate &	Dripper Spacing (cm)	Pipe Diameter (Nominal/Inside Diameter, mm)							
Cover Color (lph)		12/9.8		16/13.6		17.8/15.2		20/17.4	
		7.5%-FV	10%-FV	7.5%-FV	10%-FV	7.5%-FV	10%-FV	7.5%-FV	10%-FV
2.0 (Brown)	30	27	30	53	60	68	76	89	101
2.0 (Brown)	50	41	46	79	90	99	112	129	146
2.0 (Brown)	100	70	79	130	147	160	182	206	233
4.0 (Black)	30	17	19	34	38	43	48	57	64
4.0 (Black)	50	26	29	50	57	63	71	82	93
4.0 (Black)	100	44	50	83	94	102	116	131	149
8.0 (Green)	30	11	12	21	24	27	31	36	41
8.0 (Green)	50	16	19	32	36	40	45	53	59
8.0 (Green)	100	28	31	53	60	65	74	84	95

## **Product List**

Rivulis E1000							
Product Description	Flow Rate (lph)	Base Color	Outlet Color	Outlet Type	Product Number	Quantity (bag)	Quantity (box)
E1000	2	Black	Brown	Conic+Barb	201013383	1,000	6,000
E1000	4	Black	Black	Conic+Barb	201013385	1,000	6,000
E1000	8	Black	Green	Conic+Barb	201013386	1,000	6,000
E1000 Dripper Maintenance Tool			101043997				

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.





@famco\_group

E-mail: info@famcocorp.com

