

### **Rivulis V1000 Control Valves**

Ideal for small farms and landscape applications



# The Economical Choice for Small Scale Irrigation Systems

#### Features:

- Glass-filled Nylon Construction
- Manual/Electric
- Manual Throttling

- 2-Way Internal or 3-Way External
- Full Bore Seat

#### **Benefits:**

- All of the Rivulis V1000 Control Valves are designed with a manual throttling knob to provide extra flexibility to control pressure and flow
- The valve body cover and diaphragm piston assembly are constructed of glass-filled nylon to be durable in tough conditions
- The valve body design includes a full-bore seat with an unobstructed flow path, providing low head loss in high flow conditions
- The electric valve control circuit is internal (2-way circuit) providing significant benefits such as no external tubes or accessories



#### Where to Use

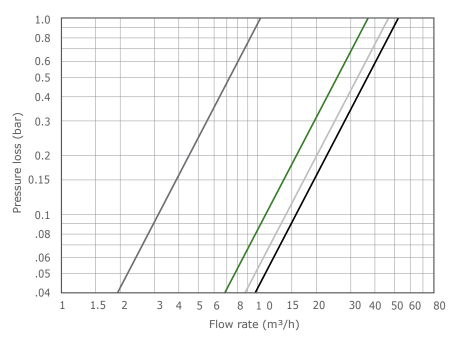
The Rivulis V1000 Control Valve can be used to operate blocks with flows up to 25 cubic meters per hour.

The economical choice for residential, commercial, and small agricultural irrigation systems

# **Valve Configuration Options**

			Actuation	Pilot			
Valve Function	Manual	24v AC	9v DC	Hydraulic	Throttling	Low Pressure (2/3- Way)	Medium Pressure (3- Way)
On/Off	•	•	•	•			•
Pressure Reducing	•	•	•	•			•
Quick Relief							

## **Flow Chart**



Note: Added Head loss for 2-Way circuit (for "V" below 2 m/s): 0.3 bar

# **Dimensions and Weights**

р	1" ln-Line (25 mm)	1½" In-Line (40 mm)	2" In-Line (50 mm)	2" Angle (50 mm)
	mm	mm	mm	mm
L	110	160	170	85
Н	115	180	190	210
R	22	35	38	60
W	78	125	125	125
Weight (kg)	0.35	1	1.1	0.91





Angle

# **Product List**

Rivulis V1000 Hydraulic Control Valve   Body										
Line	Description	Size	Body	Control Circuit	Connection	Product Number				
V1000	Body	1	In-Line	3W	BSP	WT12191				
V1000	Body	1½	In-Line	3W	BSP	WT12195				
V1000	Body	2	Angle	3W	BSP	WT12197				
V1000	Body	2	In-Line	3W	BSP	WT12193				

Rivulis	Rivulis V1000 Hydraulic Control Valve   Manual											
Line	Description	Size	Body	Control Circuit	Features	Connection	Product Number					
V1000	Manual	1	In-Line	3W	Manual Selector	BSP	WT12199					
V1000	Manual	1½	In-Line	3W	Manual Selector	BSP	WT12203					
V1000	Manual	2	Angle	3W	Manual Selector	BSP	WT12201					
V1000	Manual	2	In-Line	3W	Manual Selector	BSP	WT12205					

Rivulis V1000 Hydraulic Control Valve   On/Off Electric										
Line	Description	Size	Body	Control Circuit	Features	Connection	Product Number			
V1000	Electric	1	In-Line	2W	Solenoid - 24V AC	BSP	WT12206			
V1000	Electric	1½	In-Line	2W	Solenoid - 24V AC	BSP	WT12208			
V1000	Electric	2	Angle	2W	Solenoid - 24V AC	BSP	WT12212			
V1000	Electric	2	In-Line	2W	Solenoid - 24V AC	BSP	WT12210			
V1000	Electric, Latch	1	In-Line	2W	9VDC Latch - 2 Leads	BSP	WT12214			
V1000	Electric, Latch	1½	In-Line	2W	9VDC Latch - 2 Leads	BSP	WT12216			
V1000	Electric, Latch	2	Angle	2W	9VDC Latc h- 2 Leads	BSP	WT12220			
V1000	Electric, Latch	2	In-Line	2W	9VDC Latch - 2 Leads	BSP	WT12218			

Rivulis V1000 Hydraulic Control Valve   Pressure Reducing Manual										
Line	Description	Size	Body	Control Circuit	Spring Rating	Features	Connection	Product Number		
V1000	Pressure Reducing, Manual	1½	In-Line	3W	0.8 - 6.5	Manual Selector	BSP	WT12223		
V1000	Pressure Reducing, Manual	2	Angle	3W	0.8 - 6.5	Manual Selector	BSP	WT12227		
V1000	Pressure Reducing, Manual	2	In-Line	3W	0.8 - 6.5	Manual Selector	BSP	WT12225		

Rivulis V1000 Hydraulic Control Valve   Pressure Reducing (RP-electric)										
Line	Description	Size	Body	Control Circuit	Features	Connection	Product Number			
V1000	Pressure Reducing, Electric, NC	1½	In-Line	3W	Solenoid - 24V AC	BSP	WT12229			
V1000	Pressure Reducing, Electric, NC	2	In-Line	3W	Solenoid - 24V AC	BSP	WT12231			
V1000	Pressure Reducing, Electric, NC	2	Angle	3W	Solenoid - 24V AC	BSP	WT12233			

<sup>\*</sup>Manual override switch included with electric valves Note: All Pilots are plastic and are normally closed.



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.

