# Bermad Landscape



# Water Control Solutions for Residential Landscape Systems

- Compact, modular residential landscape system
- For low volume landscape; drip , microjet and sprinkler systems
- All-in-one system makes installation and maintenance quick and easy

















## The ultimate residential landscape system with advanced all-in-one design and simple assembly

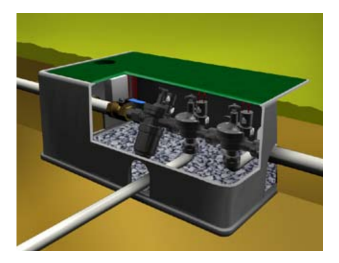
Bermad's residential landscape system is designed for gardens and landscapes where space is limited. The all-in-one construction eliminates parts, taking up less space and easily fits into a valve box. Only Bermad offers a hand-adjustable pressure regulator, enabling complete control over water pressure and flow. The system connects to an irrigation controller for efficient water management. In the event of power failures, the system can be manually controlled.

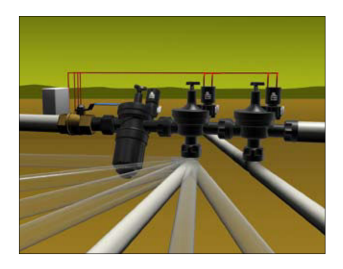
Made from high-quality, durable materials, Bermad's residential landscape system ensures long-life and trouble-free

operation. Every element of the system is manufactured to international quality standards, delivering optimal performance. Bermad brings you the highest quality pressure regulator, filter, and electric valve in a handy all-in-one system for quick and easy assembly-no connectors needed and no tools required!

#### Features and Benefits

- Saves space Compact modular system is ideal for gardens and landscapes including drip irrigation, micro irrigation and sprinkler systems
- All-in-one One system including low-flow irrigation valve, pressure regulator, and filter (in single-piece construction), thereby reducing system components
- Quick installation Fast DIY assembly; no tools needed
- Long-lasting Manufactured from high-quality, durable materials to ensure long life and trouble-free operation
- Reliable performance Each component is manufactured to the highest standards
- Cost-effective Enables tight control over water flow and usage
- Compatible Connects to most irrigation controllers for efficient water management









#### **Electric Manifold Valve (EMV)**

- Single-piece construction combines
   Electric Manifold Valve (EMV)
- Cost saving through low power requirements
- Advanced design-
  - Saves space
  - Enables quick and easy installation
  - Delivers excellent hydraulic performance
  - Handles varying water pressure
  - Prevents coil from overheating
  - Reduces damage from scale deposits
  - Cuts down on infrastructure
  - Enables quiet, controlled and shock-free shutdown process
- Self-cleaning mechanism ensures trouble-free operation
- Optional manual operation enables watering in the event of power failures
- Stainless steel filter ensures ongoing water quality during irrigation
- Connects to irrigation controllers

#### Technical Specifications

Body & Cover: Reinforced nylon

Metal Parts: Stainless steel

Diaphragm: NR

Seals: NBR (Buna-N)

End Connection: 1"/25 mm

Inlet: Male BSP; NPT

Outlet: Female BSP-Union; NPT-Union

#### Pressure

Pressure & Flow Rating: 9 bar: 130 psi

Flow Range: 0.01-3 m3/h: 0.04-13 gpm

KV=8.8 m3/h; CV=10.17 gpm

#### Electrical Data

Solenoid: S-390-24V/AC

Holding current: 125 mA

Inrush current: 250 mA

Protection: IP68

Solenoid: S-392:6-20 V/DC (LATCH)

Voltage Range: 6-20 V/DC

Pulse Width: 20-100 m/Sec

Recommended Capacitor: 4700 qF

Protection: IP68

#### Dimensions and Weight

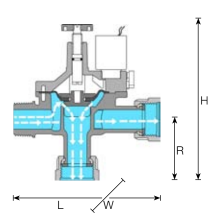
Length: 4.92"/125 mm

Height: 5.35"/136 mm

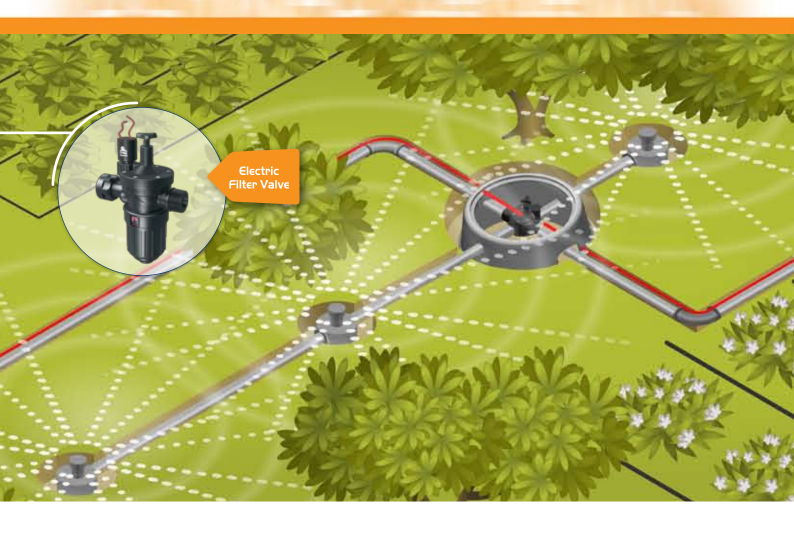
Width: 3.15"/80 mm

Weight: 0.75 lb/0.342 kg

Ordering Information-Manifold Valve 24 V/AC GM1 V/AC & 6-20 V/DC LATCH		TE STATE OF THE PERSON OF THE
GM101GP2BR000M0	Manifold Valve, Solenoid Controlled, Male Inlet, Union Outlet	16
GM101GP9BR000M0	Manifold Valve, Latch Solenoid Controlled, Male Inlet, Union Outlet	16







## **Electric Filter Valve (EFV)**

- Single-piece construction combines electric valve with filter
- Cost saving through low power requirements
- Advanced design-
  - Saves space
  - Enables quick and easy installation
  - · Delivers excellent hydraulic performance
  - Handles varying water pressure
  - Enables quiet, controlled and shock-free shutdown process
- Stainless steel filter ensures ongoing water quality during irrigation
- Self-cleaning mechanism ensures trouble-free operation
- Optional manual operation in the event of power failure
- Connects to irrigation controllers

#### **Technical Specifications**

Body & Cover: Reinforced nylon Metal Parts: Stainless steel

Diaphragm: NR

Seals: NBR (Buna-N)

Filter Screen: Stainless steel-130 micron

Filter Cover: Polypropylene End Connection: 1"/25 mm Inlet: Male BSP; NPT

Outlet: Female BSP-Union; NPT-Union

Pressure & Flow Rating: 9 bar:130 psi

Flow Range: 0.01-3 m3/h: 0.04-13 gpm

KV = 8.08 m3/h; CV = 9.33 GPM

#### **Electrical Data**

Solenoid: S-390-2W-24V/AC

Holding current: 125 mA Inrush current: 250 mA

Protection: IP68

Solenoid: S-392-2W-6-20V/DC (LATCH)

Voltage Range: 6-20 V/DC Pulse Width: 20-100 mSec

Recommended Capacitor: 4700 qF

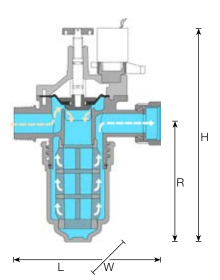
Protection: IP68

#### Dimensions and Weight

Length: 4.92"/125 mm Height: 8.19"/208 mm Width: 3.15"/80 mm Weight: 0.90 lb/0.395 kg

GF101GP2BR000M0 Filter Valve - for all models, Solenoid Controlled, Male Inlet, Union Outlet GF101GP9BR000M0

Valve Filter, Latch Solenoid Controlled Male Inlet, Union Outlet







### Pressure Reducing Filter (PRF)

- Single-piece construction combines
   Pressure Reducing Filter (PRF)
- Excellent hydraulic performance and proven reliability
- Adjustable pressure regulator reduces water pressure as needed, and according to prevailing conditions and seasonal changes
- Rolling diaphragm enables smooth, ongoing water flow
- Durable glass-reinforced nylon body
  - Saves space
  - Enables quick and easy installation
  - Provides minimal flow resistance
  - Delivers instant accurate response
  - Protects the diaphragm from erosion
  - Offers reliable use with fertilizer and dirty water
  - Stainless steel filter ensures ongoing water quality during irrigation

#### **Technical Specifications**

Body & Cover: Reinforced nylon

Metal Parts: Stainless steel

Diaphragm: NBR (Buna-N) Reinforced nylon fabric

Springs: Stainless steel

Filter Screen: Stainless steel-130 micron

Filter Cover: Polypropylene End Connection: 1"/25 mm

Inlet: Male BSP; NPT

Outlet: Female BSP-Union; NPT-Union

#### Pressure

Pressure Rating: 9 bar: 130 psi

Flow Range: 0.01-3 m3/h : 0.04-13 gpm

KV=3.6 m3/h/ CV=4.15 gpm

#### Dimensions and Weight

Length: 4.92"/125 mm

Height: 8.15"/207 mm

Width: 3.15"/80 mm

Weight: 0.62 lb/0.280 kg

Ordering Information - Regulator Filter		
GRV01GP0BR00014	1.4 Bar; 20 PSI Regulator Filter, Male Inlet, Union Outlet	16
GRV01GP0BR00025	2.5 Bar; 36 PSI Regulator Filter, Male Inlet, Union Outlet	16
GRV01GP0BR05014	1.4 Bar; 20 PSI Low-Flow Regulator Filter, Male Inlet, Union Outlet	16
GRV01GP0BR05025	2.5 Bar; 36 PSI Low-Flow Regulator Filter, Male Inlet, Union Outlet	16

