Bermad Landscape

Ordering Guide

Ordering Guide

lydrau	lic Control Va	lv∈ with	Flow S	tem
nnection	Cat. No.	Units per Case	Welght (kg)	Volume (m ³)
-	10515YP0BP000M0	10	8.00	0.0367
	10502YP0BP000M0	10	8.20	0.0367
aded BSP	1052LYP0BP000M0	6	8.80	0.0525
	10525YP0BP000M0	6	9.00	0.0525
	10503YP0BP000M0	6	12.20	0.5250
red (Metal)	10503YP0CC000M0	2	10.00	0.0367

Ordering Guide

August 2010



Water Control Solutions

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I.

About BERMAD



Founded in 1965, BERMAD knows the value of a single drop of water and how best to reap its full advantage. Today BERMAD serves global customers in a wide range of fields, anywhere in the world.

BERMAD – Provider of Solutions

Combining its expertise, leading-edge technology and precision engineering, BERMAD provides customized solutions for the control and management of water/fluid treatment and supply.

Main areas of activity include:

Landscape – Serving irrigation management professionals, BERMAD provides solutions for the full range of landscape water management applications.

The BERMAD landscape system offers water management professionals straightforward irrigation solutions for every application from professional golf courses, sports fields and schools, to parks, commercial centers and home gardens.

Waterworks – National, regional and municipal distribution networks, high-rise buildings and luxury hotels, water systems at industrial facilities, power stations.

Fire Protection – Factories and industrial yards, high-rise and public buildings, hazardous zones at oil and gas facilities, power plants, off-shore installations, aviation and marine environments, refineries.

Petroleum – Petroleum distribution terminals, tank farms.

Irrigation – Main networks for agricultural projects, purified waste water projects,

central control-head and infield networks, greenhouses, commercial and residential gardening.

Water Metering – Bulk in water supply systems.

Efficiency and Quality – BERMAD's Core Competencies

BERMAD's workforce includes over 450 highly skilled personnel. Computerized systems (Oracle ERP) enable full control and management at all levels of production, marketing and shipment, while ensuring rapid turnaround and always-on-schedule delivery. Strict Quality Assurance keeps BERMAD in compliance with ISO 9001-2000 and a range of international quality and ecology standards.

BERMAD - A Worldwide Presence

With 9 subsidiaries throughout the world, and operations in over 80 countries on 5 continents, BERMAD has a formidable global presence. Its worldwide customer training facilities and parts distribution networks ensure uninterrupted customer service anywhere in the world.

Precision Engineering – A BERMAD Commitment

Comprehensive fluid management systems are only as effective as their smallest component. That's why BERMAD systems are based on components designed, developed and manufactured in-house, with the ability to adapt solutions to any customer need; constantly integrating the latest, most reliable manufacturing techniques, and providing every customer with the most comprehensive commercial and technical support in **2** the world.

BERMAD - a global leader in managing the world's most precious resources





100 Series

The BERMAD Hydraulic Control Landscape Valve is a hydraulically operated, diaphragm actuated control valve that opens and shuts in response to a pressure command.

- Hydraulic Control Valve
 - Line pressure driven
 - Hydraulically controlled On/Off
- Engineered Plastic Valve with Industrial Grade Design
 - Adaptable on-site to a wide range of end connection sizes and types
 - Articulated flange connections eliminate mechanical and hydraulic stresses
 - Highly durable, chemical and cavitation resistant
- hYflow 'Y' Valve Body with "Look Through" Design
 Ultra-high flow capacity Low pressure loss
- Unitized Flexible Super Travel (FST) Diaphragm and Guided Plug
 - Smooth closing
 - Requires low actuation pressure
 - Prevents diaphragm erosion and distortion
- User-Friendly Design
 - Simple in-line inspection and service

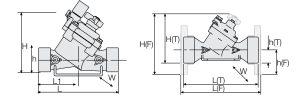


IOO Series - Technical Specifications

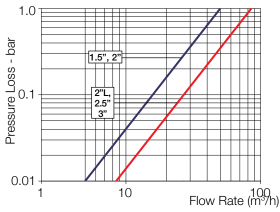
Dimensions and Weights

Sizes D	Sizes DN 40		50	50	50L	65	8	0
Pattern		Y	Y	Y	Y	Y	Y	Y
End Connections		Rc 1 ¹ / ₂ (BSP.T)	G 2 (BSP.F)	Rc 2 (BSP.T)	Rc 2 (BSP.T)	G 2 ¹ / ₂ (BSP.F)	Rc 2 (BSP.T)	Universal Flanges
		1 ¹ /2" NPT	Male	2" NPT	2" NPT	Male	3" NPT	Metal
L	(mm)	200	200	200	230	230	298	308
Н	(mm)	156	156	156	170	170	180	240
h	(mm)	40	40	40	40	40	50	100
W	(mm)	97	97	97	135	135	190	100
CCDV	(LIT)	0.15	0.15	0.15	0.2	0.2	0.2	0.2
Weight	(Kg)	0.8	0.8	0.8	1.35	1.4	1.6	4.4

CCDV = Control Chamber Displacement Volume



100 Series, Control Valves "Y" Pattern



Flow Properties

Sizes DN	40	50	50L	65	80
Pattern	Y	Y	Y	Y	Y
KV	50	50	100	100	100
CV	58	58	115	115	115

Technical Specifications

Available Patterns & Sizes:

DN: 40, 50, 50L, 65, 80

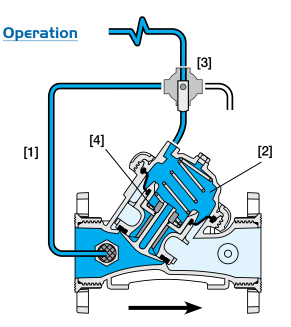
Available End Connections:

Threaded: Female BSP-T/NPT DN: 40, 50, 50L, 80 Male BSP-F DN: 50, 65

4 Flanged: DN 80

Metal "Corona" with elongated slots

enables the meeting of diverse flange standards ISO PN10, ANSI 125, JIS 10K



Line Pressure [1] is applied to the Control Chamber [2] through the Manual Selector [3]. This creates superior closing force that moves the Diaphragm Assembly [4] toward a closed position. The discharge of pressure from the control chamber causes the line pressure acting on the diaphragm assembly to move the valve to an oper

pressure acting on the diaphragm assembly to move the valve to an open position.

Pressure Rating: 10 bar Operating Pressure Range: 0.5-10 bar Temperature Range: Water up to 60°C Standard Materials:

- Body, Cover and Plug: Glass-Filled Nylon
- Diaphragm: NBR [Buna–N], Reinforced Nylon Fabric
- Seals: NBR [Buna–N]
- Spring: Stainless Steel
- Cover bolts DN: 40, 50, 50L, 65 & 80



High Performance Plastic Control BERMAD Valves I 1/2",2", 2"L, 2 1/2", 3"

BERMAD Hydraulic Control Valve with Flow Stem

Si	ZE		Cat. No.					
Inch	mт	Connection			Units per Case	Weight (kg)	Volume (m³)	
1½"	40		10515YP0BP000M0		10	8.00	0.0367	
2"	50		10502YP0BP000M0		10	8.20	0.0367	
2"L	50	Threaded BSP	1052LYP0BP000M0		6	8.80	0.0525	
2½"	65		10525YP0BP000M0		6	9.00	0.0525	
3"	80		10503YP0BP000M0		6	12.20	0.5250	
3"	80	Flanged (Metal)	10503YP0CC000M0		2	10.00	0.0367	

BERMAD Solenoid Controlled Valve

with 2-Way Internal Control & Flow Stem

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

Si	ze						
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volume (m³)
1½"	40		11015YP2BPN10M0		10	9.70	0.0367
2"	50		11002YP2BPN10M0		10	9.80	0.0367
2"L	50	Threaded BSP	1102LYP2BPN10M0		6	9.60	0.0525
21⁄2"	65		11025YP2BPN10M0		6	9.80	0.0525
3"	80		11003YP2BPN10M0		6	13.00	0.0525
3"	80	Flanged (Metal)	11003YP2CCN10M0		2	10.50	0.0525

BERMAD Solenoid Controlled Valve with Flow Stem

Solenoid S-390-3W-24V/AC

Si	ze						
Inch	mт	Connection	Cat. No.		Units per Case	Weight (kg)	Volume (m³)
1½"	40		11015YP3BP000M8-S390		10	10.50	0.0367
2"	50		11002YP3BP000M8-S390		10	10.30	0.0367
2"L	50	Threaded BSP	1102LYP3BP000M8-S390		6	10.20	0.0525
21⁄2"	65		11025LYP3BP000M8-S390		6	10.30	0.0525
3"	80		11003YP3BP000M8-S390		6	13.20	0.0525
3"	80	Flanged (Metal)	11003YP3CC000M8-S390		2	11.10	0.0525

BERMAD Pressure Reducing Valve

with 2-Way Solenoid Control & Flow Stem

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

Si	mm					
Inch	mт	Connection	Cat. No.	Units per Case	Weight (kg.)	
1 ½"	40		12015YP2BP550M8	6	7.80	Γ
2"	50		12002YP2BP550M8	6	8.00	
2"L	50	Threaded BSP	1202LYP2BP550M8	6	8.20	
2½ "	65		12025YP2BP550M8	4	8.60	
3"	80		12003YP2BP550M8	4	9.60	
3"	80	Flanged (Metal)	12003YP2CC550M8	2	11.20	

Volume

(m²)

0.0525

0.0525

0.0525

0.0525

0.0525

0.0525





IIO-N-2W-M





120-55-2W-M





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100 Series hyflow

105-M

IIO-3W-M





High Performance Plastic Control BERMAD Valves I ½",2", 2"L, 2 ½", 3"

BERMAD Latching Solenoid Controlled Valve

with 2W Internal Controls & Flow Stem

Solenoid S-392 Latching, 6-20VDC

Si	ze		Cat. No.				
Inch	mm	Connection			Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40		11015YP9BPN10M0		10	9.70	0.0367
2"	50		11002YP9BPN10M0		10	9.80	0.0367
2"L	50	Threaded BSP	1102LYP9BPN10M0		6	9.60	0.0525
2½"	65		11025YP9BPN10M0		6	9.80	0.0525
3"	80		11003YP9BPN10M0		6	13.00	0.0525
3"	80	Flanged (Metal)	11003YP9CCN10M0		2	10.50	0.0525

BERMAD Latching Solenoid Controlled Valve with Flow Stem

Solenoid S-982 Latching, I2-50V/DC

Size							
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg.)	Volume (m²)	
1½"	40	Threaded BSP	11015YPKBP000M8	10	9.90	0.0367	
2"	50		11002YPKBP000M8	10	10.00	0.0367	
2"L	50		1102LYPKBP000M8	6	9.80	0.0525	
21⁄2"	65		11025YPKBP000M8	6	10.00	0.0525	
3"	80		11003YPKBP000M8	6	13.20	0.0525	
3"	80	Flanged (Metal)	11003YPKCC000M8	2	10.70	0.0525	

BERMAD Pressure Reducing Valve

with 2-Way Latching Solenoid Control, Manual Selector & Flow Stem

Solenoid S-392 Latching, 6-20V/DC

Si	ze		C				
Inch	mт	Connection	Cat. No.	ι	Units per Case	Weight (kg.)	Volum∈ (m²)
1 ½"	40		12015YP2BP550M8-S-392		6	7.80	0.0525
2"	50		12002YP2BP550M8-S-392		6	8.00	0.0525
2"L	50	Threaded BSP	1202LYP2BP550M8-S-392		6	8.20	0.0525
21⁄2"	65		12025YP2BP550M8-S-392		4	8.60	0.0525
3"	80		12003YP2BP550M8-S-392		4	9.60	0.0525
3"	80	Flanged (Metal)	12003YP2CC550M8-S-392		2	11.20	0.0525

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100 Series hyflow





120-55-LS-2W-M





IIO-LS-3W-M



200 Series

Plastic Hydraulic/Electronic Control Valves for residential, commercial and agricultural irrigation systems.

The BERMAD LANDSCAPE 200 Series plastic control valves range from ³/₄" to 2" in size, in either globe or angle pattern. These control valves provide superior hydraulic performance, demonstrating state-of-the-art hydraulics and plastics technology.



Features and Benefits

- Spring Loaded Elastomeric
 - Self operated
 - Range of closing springs
- Plastic Globe Hydro-Efficient Valve
 - Unobstructed flow path
 - Single moving part
 - High flow capacity
 - Highly durable, chemical and cavitation resistant

BERMAI

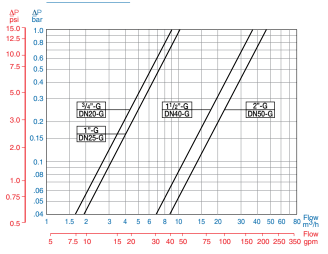
- Flexible Balances Diaphragm & Seal
 - Fully opening
 - Secures drip-tight closing
- User-Friendly Design
 - Simple in-line inspection

200 Series - Technical Specifications

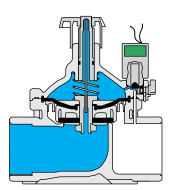
Dimensions and Weights

Pattern			Globe						
Size	DN	20	25	40	50				
Size	inch	3⁄4	1	1½	2				
L	mm	110	110	160	170				
L	inch	4.3	4.3	6.3	6.7				
R	mm	115	115	180	190				
n	inch	4.5	4.5	7.1	7.5				
h	mm	22	22	35	38				
11	inch	0.9	0.9	1.4	1.5				
w	mm	78	78	125	125				
vv	inch	3.1	3.1	4.9	4.9				
Weight	Kg.	0.35	0.33	1	1.1				
weight	lb.	0.77	0.73	2.2	2.4				

Flow Chart



Operation



Closed Position

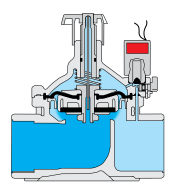
The internal restriction continuously allows line pressure into the control chamber. The solenoid controls outflow from the control chamber. When the solenoid is closed it causes pressure to accumulate in the control chamber, thereby forcing the valve to close.

Technical Specifications

Sizes: ¾-2"; DN20-50
Patterns:
Globe: ¾, 1, 1½ & 2"; DN20, 25, 40 & 50
End Connections: Female Threads BSP or NPT
Pressure Rating: 10 bar; 145 psi
Operating Pressure Range: 0.5-10 bar; 7-145 psi
Materials:
Body, Cover and Plug: Reinforced Nylon
Biaphragm: NR
Seals: NBR [Buna–N] and NR



Spring: Stainless Steel Cover Bolts: Stainless Steel



Open Position

Opening the Solenoid releases more flow from the control chamber than the restriction can allow in. This causes the accumulated pressure in the control chamber to drop, enabling the line pressure acting on the plug to the valve.

BERMAD Hydraulic Control Valve with Flow Stem

	Si	ze					
I	nch	mm	Connection	Cat. No.	Units per Case	Weight (kg.)	Volume (m²)
	3⁄4"	20		20507GP0BP000M0	40	10.6	0.0367
	1"	25	Threaded BSP	20501GP0BP000M0	40	10.5	0.0367
	1½"	40	Inreaded BSP	20515GP0BP000M0	10	10.7	0.0367
	2"	50		20502GP0BP000M0	10	11.0	0.0367

BERMAD Solenoid Controlled Valve

with 2-Way Internal Controls & Flow stem

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

Si	ze					
Inch	пπ	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)
3⁄4"	20		21007GP2BP000M0	20	7.4	0.0183
1"	25	Threaded BSP	21001GP2BP000M0	20	7.4	0.0183
1 ½"	40	Infreatieu DSP	21015GP2BP000M0	10	11.2	0.0367
2"	50		21002GP2BP000M0	10	11.7	0.0367

BERMAD Solenoid Controlled Valve

with 3-Way Controls & Flow Stem

Solenoid S-390-3W 24V/AC

Si	z€					
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volume (m³)
1½"	40	Threaded BSP	21015GP3BP000M0-S390	10	11.4	0.0367
2"	50	Inreaded BSP	21002GP3BP000M0-S390	10	11.9	0.0367

BERMAD Pressure Reducing Valve

with 2-Way Solenoid Control & Flow Stem

Solenoid S-390-2W 24V/AC

Si	ZE					
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volume (m³)
1½"	40		22015GP2BP550M0	2	3.8	0.0306
2"	50	Threaded BSP	22002GP2BP550M0	2	4.1	0.0306







210-2W-NC-M







205-M

200 Series

220-55-2W-M

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200 Series

BERMAD Plastic Valves 3/4", 1", 11/2", 2"

BERMAD Latching Solenoid Controlled Valve

with 2-Way Control & Flow Stem

Solenoid S-392 Latching, 6-20VDC

Si	ze						
Inch	mm	Connection	Cat. No.	Units Ca	s per Ise	Weight (kg)	Volum∈ (m³)
3⁄4"	20		21007GP9BP000M0	2	0	7.5	0.0183
1"	25	Threaded BSP	21001GP9BP000M0	2	0	7.3	0.0183
1½"	40	Inreaded BSP	21015GP9BP000M0	1	0	11.2	0.0367
2"	50		21002GP9BP000M0	1	0	11.7	0.0367

BERMAD Latching Solenoid Controlled Valve

with 3-Way Control & Flow Stem

Solenoid S-982 Latching, I2-50V/DC

Si	ZE					
Inch	mт	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Threaded DCD	21015GPKBP000M0	10	11.2	0.0367
2"	50	Threaded BSP	21002GPKBP000M0	10	11.7	0.0367

BERMAD Pressure Reducing Valve

with 2-Way Latching Solenoid Control & Flow Stem

Solenoid S-392 Latching, 6-20VDC

Size							
Inch	пπ	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Threaded PSD	22015GP2BP550M0-S392		2	3.8	0.0306
2"	50	Threaded BSP	22002GP2BP550M0-S392		2	4.1	0.0306





210-LS-2W-M

210-LS-3W-M





Landscape Combine Valves Series

BERMAD's landscape combination valves are designed for gardens and landscapes with an aesthetical and compact installation. The all-in-one construction eliminates extra parts, taking up less space and easily fits into a compact valve box.

Only BERMAD offers, 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 failure, the system can be manually controlled.

Made from high quality, durable materials, BERMAD's landscape combination valves ensure long life and trouble free operation. Every element 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!



- Saves space Compact modular system is ideal for gardens and landscapes using drip or microirrigation, sprinkler systems, and more
- All-in-one One system including lowflow 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



Landscape Combine Valves Series - Technical Specifications

Electric Filter Valve (EFV)

	111 million - 111
Technical Specifications	6327323
Body & Cover: Reinforced nylon	H
Metal Parts: Stainless Steel	
Diaphragm: NR	
Seals: NBR (Buna-N)	
Filter Screen: Stainless Steel -130 micron	
Filter Cover: Polypropylene	1
End Connection: 1"/25 mm	
Inlet: Male BSP; NPT	
Outlet: Female BSP-Union; NPT-Union	
Pressure	Ľ,
Pressure & Flow Rating: 10 bar:130 psi	7
Flow Range: 0.01-3 m ³ /h : 0.04-13 gpm	
KV = 8.08 m ³ /h; CV = 9.33 GPM	
Electrical Data	
Solenoid: S-390-2W-24V/AC	
Holding current: 125 mA	
Inrush current: 250 mA	
Protection: NEMA4	
Solenoid: S-392-2W-6-20V/DC (LATCH)	
Voltage Range: 6-20 V/DC	
Pulse Width: 20-100 mSec	
Recommended Capacitor: 4700 qF	
Protection: NEMA4	
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	

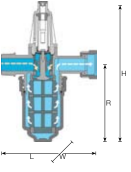
Electric Manifold Valve (EMV)

Table is all Oscial franciscos
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: 10 bar: 130 psi
Flow Range: 0.01-3 m ³ /h: 0.04-13 gpm
KV=8.8 m³/h; CV=10.17 gpm
Electrical Data
Solenoid: S-390-24V/AC
Solenoid: S-390-24V/AC Holding current: 125 mA
Holding current: 125 mA
Holding current: 125 mA Inrush current: 250 mA
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 Solenoid: S-392:6-20 V/DC (LATCH)
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 Solenoid: S-392:6-20 V/DC (LATCH) Voltage Range: 6-20 V/DC
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 Solenoid: S-392:6-20 V/DC (LATCH) Voltage Range: 6-20 V/DC Pulse Width: 20-100 m/Sec
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 Solenoid: S-392:6-20 V/DC (LATCH) Voltage Range: 6-20 V/DC Pulse Width: 20-100 m/Sec Recommended Capacitor: 4700 qF
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 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: NEMA4
Holding current: 125 mA Inrush current: 250 mA Protection: NEMA4 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: NEMA4 Dimensions and Weight

Weight: 0.75 lb/0.342 kg

Pressure Reducing Filter (PRF)

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: 10 bar: 130 psi
Flow Range: 0.01-3 m ³ /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





EMV - Electric Manifold, Male Inlet, Record Outlet

NEW EMV-AC

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

Inlet: Male; Outlet: Female-Union

S	Connection Cat. No.						
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volume (m ³)	
1"	25	Threaded BSP	GM101GP2BR000M0	16	6	0.0273	

EFV - Electric Filter Valve, Male Inlet, Record Outlet

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

Inlet: Male; Outlet: Female-Union

Si	ze	Constitut	Cat No.						
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)			
1"	25	Threaded BSP	GF101GP2BR000M0		16	7	0.0400		

EMV - Electric Latching Manifold, Male Inlet, Record Outlet **NEW** EMV-L

Solenoid S-392 Latching, 6-20VDC

Inlet: Male; Outlet: Female-Union

Si	ze	Connection							
Inch mm		Connection	Cat. No.	Units per Case	Volume (m ³)				
1"	25	Threaded BSP	GM101GP9BR000M0	16	6	0.0273			

EFV - Electric Latching Filter Valve, Male Inlet, Record Outlet

Solenoid S-392 Latching, 6-20VDC Inlet: Male; Outlet: Female-Union

Si	Size Connection Cat. No.					
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)
1"	25	Threaded BSP	GF101GP9BR000M0	16	7	0.0400

d (Outl∈t	Ν	ЕW
			AC
ht	Volume		4010



EFV-AC





EFV-LS



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PRF - Pressure Reducing Filter, Male Inlet, Record Outlet

Flow 0.2- 5.0 m³∕h

Inlet: Male; Outlet: Female-Union

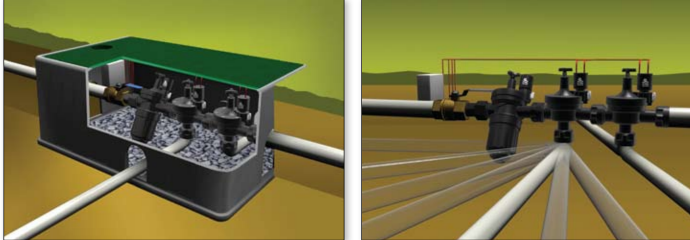
Si	ZE	Pressure Bar Connection						
Inch	mm	(kg/cm²)	Connection	Cat. No.	Units per Case	Weight (kg)	Volume (m ³)	
1"	25	1.4	Threaded BSP	GRV01GP0BR00014	16	7	0.0400	
1"	25	2.5	Threaded BSP	GRV01GP0BR00025	16	7	0.0400	

PRF-05 - Pressure Reducing Filter - Low Flow, Male Inlet, Record Outlet

Low Flow 0.0I- 5.0 m³/h Inlet: Male; Outlet: Female-Union

Si	ZE	Pressure Bar	C	C -1 N-				
Inch	mm	(kg/cm2)	Connection	Cat. No.	Units per Case	Weight (kº)	Volum∈ (m³)	
1"	25	1.4	Threaded BSP	GRV01GP0BR05014	16	7	0.0400	
1"	25	2.5	Threaded BSP	GRV01GP0BR05025	16	7	0.0400	

Typicle Application







PRF-05

NEW



14

40R Series

The BERMAD Hydraulic Control Landscape Valve is a hydraulically operated, diaphragm actuated control valve that opens and shuts in response to a local or remote pressure command.



- Hydraulic Control Valve
 - Line pressure driven
 - Hydraulically controlled On/Off
- Advanced Globe Hydro-Efficient Design
 - Unobstructed flow path
 - Single moving part
 - High flow capacity
- Fully Supported & Balanced Diaphragm
 - Requires low opening and actuation pressure
 - Progressively restrains valve closing
 - Prevents diaphragm distortion
- User-Friendly Design
 - Simple in-line inspection
- Easy addition of control features
- Easy to Install Thanks to the union connection at the inlet side of the valve
- Simple Maintenance Easily serviceable



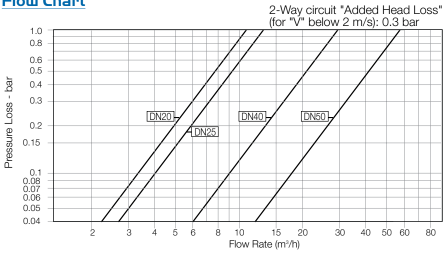
40R Series – Technical Specifications

Dimensions and Weights

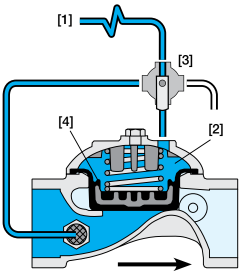
Globe Pattern GR-400



Flow Chart



Operation



Hydraulic Command [1] is applied to the Control Chamber [2] through the Manual Selector [3]. This creates superior closing force that moves the
Diaphragm Assembly [4] to a closed position.
I6 Discharging pressure from the control chamber, by turning the manual selector, causes the line pressure acting on the lower side of the diaphragm assembly to move the Valve to an open position.

Technical Specifications

Sizes: 1"-2"; DN25-50 Patterns: Globe: 1", 1½" & 2"; DN25, 40 & 50 End Connections: External Threads BSP Pressure Rating: 10 bar; 145 psi Operating Pressure Range: 0.5-10 bar; 7-145 psi Materials: Body, Cover and Plug: Brass Diaphragm: NR Spring: Stainless Steel Bolts, Studs and Nuts: Zinc-Cobalt Plated Steel



BERMAD Hydraulic Control Landscape Valve

Basic Valve & Inlet Records

Si	ZE							
Inch	mт	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)	
1"	25	External Threaded BSP	40R01GR0BP0000		6	9.40	0.0160	
11/2"	40		40R15GR0BP00000		4	11.27	0.0160	
2"	50		40R02GR0BP00000		2	8.46	0.0160	

BERMAD Solenoid Controlled Landscape Valve & Inlet Records

Solenoid S-390-3W-24V/AC

Si	ZE							
Inch	mm	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)		
1"	25	External Threaded BSP	41R01GR0BS003S8-S390	6	10.60	0.0183		
1 ½"	40		41R15GR0BS003S8-S390	4	12.00	0.0183		
2"	50		41R02GR0BS003S8-S390	2	8.90	0.0183		

BERMAD Pressure Reducing Landscape Valve

with 2-Way Electric Control & Inlet Records

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

Size								
Inch	mт	Connection	Cat. No.	Units per Case	Weight (kg)	Volume (m³)		
1½"	40	External	42R15GR0BS552P8	2	7.20	0.0183		
2"	50	Threaded BSP	42R02GR0BS552P8	2	9.50	0.0183		

BERMAD Pressure Reducing Landscape Valve

with 3-Way Electric Control & Inlet Records

Solen	Solenoid S-390-3W-24V/AC								
S	ze								
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)		
1½"	40	External	42R15GR0BS553P8	ſ	2	7.30	0.0183		
2"	50	Threaded BSP	42R02GR0BS553P8		2	9.60	0.0183		



GR-4IR-KX





GR-42R-55-2W-K

GR-42R-55-3W-K







40R Series

GR-40R

40R Series

40R Series - BERMAD Landscape Valves

BERMAD Latching Solenoid Controlled Valve

with 3-Way Control & Inlet Records

Solenoid S-982 Latching, I2-50V/DC

Si	ZE					
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)
1"	25	External	41R01GR0BS003S8-S982	ſ	6	10.80
1 ½"	40	External Threaded BSP	41R15GR0BS003S8-S982		4	12.10
2"	50	Threaded BSP	41R02GR0BS003S8-S982		2	9.00

GR-4IR-LS-3W-K

Volume (m³) 0.0183 0.0183 0.0183



BERMAD Pressure Reducing Landscape Valve

with 2-Way Latching Solenoid Control & Inlet Records

Solenoid S-392 Latching, 6-20V/DC

Si	ZE		Cat. No.				
Inch	mm	Connection		Units per Case	Weight (kg)	Volum∈ (m³)	
1½"	40	External	42R15GR0BS552P8-S392	2	7.20	0.0183	
2"	50	Threaded BSP	42R02GR0BS552P8-S392	2	9.50	0.0183	

GR-42R-55-LS-2W-K



BERMAD Pressure Reducing Landscape Valve

with 3-Way Latching Solenoid Control Inlet Records

Solenoid S-982 Latching, I2-50V/DC

	Si	ZE							
	Inch	mт	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)	
ſ	1 ½"	40	External	42R15GR0BS553P8-S982		2	7.30	0.0183	
	2"	" 50 Threaded B	Threaded BSP	42R02GR0BS553P8-S982	2	2	9.60	0.0183	

	_
GD_120_55_1 S_2\\/.K	<u> </u>
98-428-55-LS-3VV-K	
	•







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400 Series

The BERMAD Hydraulic Control Landscape Valve is a hydraulically operated, diaphragm actuated control valve that opens and shuts in response to a local or remote pressure command.

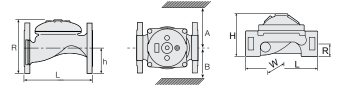
- Hydraulic Control Valve
 - Line pressure driven
 - Hydraulically controlled On/Off
- Advanced Globe Hydro-Efficient Design
 - Unobstructed flow path
 - Single moving part
 - High flow capacity
- Fully Supported & Balanced Diaphragm
 - Requires low opening and actuation pressure
 - Progressively restrains valve closing
 - Prevents diaphragm distortion
- User-Friendly Design
 - Simple in-line inspection
 - Easy addition of control features



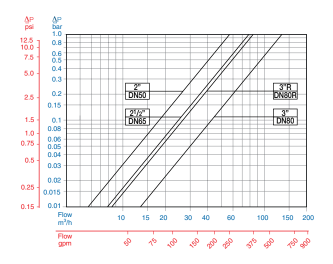
400 Series - Technical Specifications

Dimensions and Weights

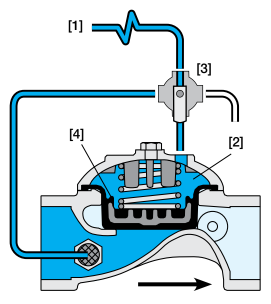
Pattern			Glo	obe			
Connecti	ons		Threaded				
Size	DN Inch	40 1½"	50 2"	80 3"	80 3"		
L	mm	153	180	255	250		
	inch	6	7.1	10.0	9.8		
R	mm	87	114	165	210		
	inch	3.4	4.5	6.5	8.25		
h	mm	29	39	55	100		
	inch	1.1	1.5	2.2	3.9		
A; B	mm	130	130	175			
	inch	5	5	7			
Weight	Kg	2	4	13	19		
	lb.	4.4	8.8	28.7	41.9		



Flow Chart



Operation



Hydraulic Command **[1]** is applied to the Control Chamber **[2]** through the Manual Selector **[3]**. This creates superior closing force that moves the Diaphragm Assembly **[4]** to a closed position. Discharging pressure from the control chamber, by turning the manual selector, causes the line pressure acting on the lower side of the diaphragm assembly to move the Valve to an open position.

20 Technical Data

Pressure Rating: 16 bar; 232 psi Operating Pressure Range: 0.5-16 bar; 7-232 psi For lower pressure requirements, consult factory



BERMAD Basic Hydraulic Control Valve

Si	ze							
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volume (m³)	
1½"	40		40515GI1BP00000		10	11.17	0.0160	
2"	50	Threaded BSP	40502GI1BP00000		10	11.42	0.0160	
3"	80		40503GI1BP00000		4	13.20	0.0183	
3"	80	Flanged ISO-16	40503GI11600000		4	13.66	0.0183	

BERMAD Solenoid Control Valve

Solenoid S-390-3W-24V/AC

Si	ze							
Inch	mт	Connection	Cat. No.		Units per Case	Weight (kg)	Volume (m ³)	
1½"	40		41015GI1BP003S8-S390		2	8.80	0.0183	
2"	50	Threaded BSP	41002GI1BP003S8-S390		2	9.30	0.0183	
3"	80		41003GI1BP003S8-S390		1	13.10	0.0183	
3"	80	Flanged ISO-16	41003GI116003S8-S390		1	13.70	0.0183	

BERMAD Pressure Reducing Valve

with 2-Way Electric Control

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

Si	ze							
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)	
1½"	40		42015GI1BP552P8		2	9.60	0.0183	
2"	50	Threaded BSP	42002GI1BP552P8		2	10.20	0.0306	
3"	80		42003GI1BP552P8		1	13.70	0.0306	
3"	80	Flanged BSTD	42003GI116552P8		1	14.30	0.0306	





400 Series

405



4IO-KX

AC





400 Series - BERMAD Valves

BERMAD Latching Solenoid Controlled Valve

with 2-Way Control

Solenoid S-392 Latching, 6-20V/DC

Si	ZE		Cat. No.				
Inch	mт	Connection		Units per Case	Weight (kg)	Volum∈ (m³)	
1 ½"	40		41015GI1BP002S8-S392	2	8.80	0.0183	
2"	50	Threaded BSP	41002GI1BP002S8-S392	2	9.30	0.0183	
3"	80		41003GI1BP002S8-S392	1	13.10	0.0183	
3"	80	Flanged BSTD	41003GI116002S8-S392	1	13.70	0.0183	

BERMAD Latching Solenoid Controlled Valve

with 3-Way Control

Solenoid S-982 Latching, I2-50V/DC

Si	ze		Cat. No.					
Inch	Ш	Connection		Units per Case	Weight (kg)	Volum∈ (m³)		
1 ½"	40		41015GI1BP003S8-S982		2	9.20	0.0183	
2"	50	Threaded BSP	41002GI1BP003S8-S982		2	9.70	0.0183	
3"	80		41003GI1BP003S8-S982		1	13.30	0.0183	
3"	80	Flanged ISO-16	41003GI116003S8-S982		1	13.90	0.0183	

BERMAD Pressure Reducing Valve

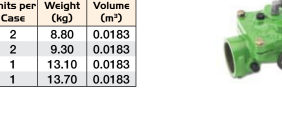
with 2-Way Latching Solenoid Control

Solenoid S-392 Latching, 6-20V/DC

Si	z€		Cat. No.				
Inch	mm	Connection		Units per Case	Weight (kg)	Volume (m³)	
1 ½"	40		42015GI1BP552P8-S392	2	9.20	0.0183	
2"	50	Threaded BSP	42002GI1BP552P8-S392	2	10.00	0.0306	
3"	80		42003GI1BP552P8-S392	1	13.60	0.0306	
3"	80	Flanged ISO-16	42003GI116552P8-S392	1	14.20	0.0306	

420-55-LS-2W-K







410-LS-3W-K

DC

410-LS-2W-K



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90R Series

The BERMAD Landscape Hydrometer with Magnetic Drive integrates a vertical turbine Woltman-type water meter with a diaphragm actuated hydraulic control valve. The impeller drive is magnetically coupled to a vacuum-sealed meter register in the control head.

Serving as Flow Meter and Main Valve, the BERMAD Model 90R-M0-Z controls irrigation together with the irrigation controller. It opens and shuts in response to remote hydraulic commands or locally by its manual selector.



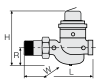
- Integrated "All-in-One" Control Valve
 Saves space, cost and maintenance
- Hydraulically Controlled Hydrometer
 Line pressure driven
- Magnetic Drive with Vacuum-Sealed Register
 - Water-free gear train mechanism
- Reed-switch and Opto pulse-generating modes
- Various pulse combinations
- Internal Inlet & Outlet Flow Straighteners
 Saves on straightening distances
 - Maintains accuracy
- Integrated Flow Metering Calibration Device
 - Precise measurement
- User-Friendly Design
 - Simple in-line inspection and service



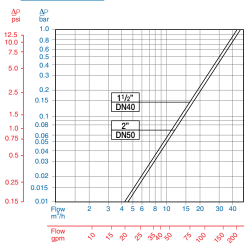
90R Series - Technical Specifications

Dimensions and Weights

Connect	tions	Threaded		
Size		DN40	DN50	
L	mm	317	327	
W	mm	137	137	
Н	mm	270	277	
R	mm	95	95	
Weight	Kg	7.2	7.3	







Accuracy Table

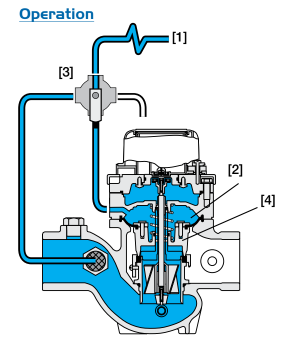
	Accuracy	DN40	DN50
Q1 Minimum Flow	±5%	.8	0.8
Q2 Transitional Flow	±2%	1.3	1.3
Qn Nominal Flow ISO 4064-1-1993	±2%	15	15
Q3 Permanent Flow	±2%	25	40
Q4 Maximum Flow (Short Time)	±2%	31	50
Q2/Q1	-	1.6	1.6
Q3/Q1	-	31	50
Class ISO 4064-1-1993	-	А	Α

Pulse Option

One pulse per	Liter, Gallon
Size	1, 0.1
11⁄2"-2", DN40-50	

Technical Data

End Connections: Threaded: 1½, 2 ; DN40, 50 Pressure Rating: 16 bar; 232 psi Minimum Operating Pressure: 0.5 bar; 7 psi For lower pressure requirements, consult factory



A Hydraulic Command [1] is applied to the Control Chamber [2], through the Manual Selector [3]. This creates a superior closing force that moves the Diaphragm Assembly [4] to a closed position. Discharging pressure from the control chamber, by turning the manual selector, causes the line pressure acting on the lower side of the diaphragm assembly to move the Hydrometer to an open position, and measure the flow rate.

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BERMAD Hydraulic Super Hydrometer Landscape

Valve with Magnetic Drive, Manual Selector,

Pulse O.I m³ & Records

Inlet: Male-Union. Outlet: Female

Si	ZE						0
Inch	пπ	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	External	90R15GIM0BS0UM08Z-0.1 m ³		1	8.90	0.0306
2"	50	Threaded BSP	90R02GIM0BS0UM08Z-0.1 m ³		1	9.20	0.0306

BERMAD Super Hydrometer 3-Way Control Solenoid

Landscape Valve with Magnetic Drive, Pulse O.I m³ & Records

Inlet: Male-Union, Outlet: Female Solenoid S-390-3W-24V/AC

Si	z€			[
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)	
1½"	40	External Threaded	91R15GIM0BP0UM08-0.1 m ³		1	9.10	0.0306	
2"	50	BSP	91R02GIM0BP0UM08-0.1 m ³		1	9.40	0.0306	

BERMAD Super Pressure Reducing Hydrometer Landscape

with Magnetic Drive, 2-Way Solenoid Control,

Pressure Guage, Pulse O.I m³ & Records

Inlet: Male-Union, Outlet: Female Solenoid S-390-2W-24V/AC

Si	Size					É
Inch	тт	Connection	Cat. No.		Units per Case	w
1 ½"	40	LALEITIAI	92R15GIM0BP5S00M086-2W-0.1m ³		1	ç
2"	50	Threaded BSP	92R02GIM0BP5S00M086-2W-0.1m ³		1	ç

Units per Case	Weight (kg)	Volum∈ (m³)				
1	9.50	0.0306				
1	9.80	0.0306				



BERMAD Super Pressure Reducing Hydrometer Landscape

with Magnetic Drive, 3-Way Electric Control, Pressure Guage, Pulse O.I m³ & Records

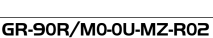
Inlet: Male-Union, Outlet: Female Solenoid S-390-3W-24V/AC

Si					
Inch	mm	Connection	Cat. No.		
1½"	40	External	92R15GIM0BP5S00M086-0.1m ³		
2"	50	Threaded BSP 92R02GIM0BP5S00M086-0			

Units per Case	Weight (kg)	Volum∈ (m³)				
1	9.50	0.0306				
1	9.80	0.0306				







90R Series



GR-9IR/M0-0U-KX-R02



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GR-92R/M0-5S-2W-K6-R02

GR-92R/M0-5S-3W-K6-R02

90R Series

90R Series - Landscape BERMAD Valves

BERMAD Super Hydrometer Landscape Latching 3-Way Control Solenoid

with Magnetic Drive, Pulse O.I m³ & Records

GR-9IR/M0-0U-LS-KX-R02

DC

Inlet: Male-Union, Outlet: Female Solenoid S-982 Latching, I2-50V/DC

Si	ze						
Inch	тт	Connection	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)	
1½"	40	LALEITIAI	91R15GIM0BP0UM08-S982-0.1 m ³		1	9.20	0.0306
2"	50	Threaded BSP	91R02GIM0BP0UM08-S982-0.1 m ³		1	9.50	0.0306

BERMAD Super Pressure Reducing Hydrometer Landscape

with Magnetic Drive, Latching 2-Way Solenoid Control,

Pressure Guage, Pulse O.I m³ & Records

Inlet: Male-Union, Outlet: Female Solenoid S-392-2W-6-20V/DC

Si	ze					
Inch	mm	Connection	connection Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	External Threaded BSP	92R15GIM0BP5SM086-S392-0.1m ³	1	9.50	0.0306
2"	50		92R02GIM0BP5SM086-S392-0.1m ³	1	9.80	0.0306



BERMAD Super Pressure Reducing Hydrometer Landscape

with Magnetic Drive, Latching 3-Way Solenoid Control,

Pressure Guage, Pulse O.I m³ & Records

GR-92R/M0-5S-3W-LS-K6-R02

Inlet: Male-Union, Outlet: Female Solenoid S-982 Latching, I2-50V/DC

Si	ze		Cat. No.			
Inch	mт	Connection		Units per Case	Weight (kg)	Volum∈ (m³)
1 ½"	40	External	92R15GIM0BP5SM086-S982-0.1m ³	1	9.50	0.0306
2"	50	Threaded BSP	92R02GIM0BP5SM086-S982-0.1m ³	1	9.80	0.0306



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GR-92R/M0-5S-2W-LS-K6-R02



900 Series

The BERMAD Landscape Hydrometer with Magnetic Drive integrates a vertical turbine Woltman-type water meter with a diaphragm actuated hydraulic control valve. The impeller drive is magnetically coupled to a vacuum-sealed meter register in the control head. Serving as Flow Meter and Main Valve, the BERMAD Model 900-M0 controls irrigation together with the irrigation controller. It opens and shuts in response to remote hydraulic commands or locally by its manual selector.



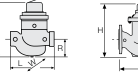
- Integrated "All-in-One" Control Valve
 Saves space, cost and maintenance
- Hydraulically Controlled Hydrometer
 Line pressure driven
- Magnetic Drive with Vacuum-Sealed Register
 - Water-free gear train mechanism
 - Reed-switch and Opto pulse-generating modes
 - Various pulse combinations
- Internal Inlet & Outlet Flow Straighteners
 - Saves on straightening distances
 - Maintains accuracy
- Integrated Flow Metering Calibration Device
 - Precise measurement
- User-Friendly Design
 - Simple in-line inspection and service



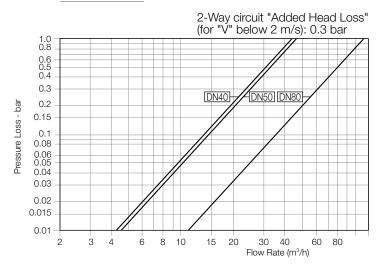
900 Series - Technical Specifications

Dimensions and Weights

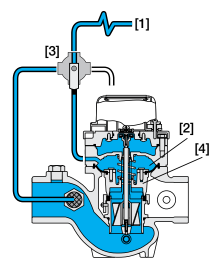
Size	DN Inch	40-T 1¹/₂-T	50-T 2-T	80R-T 3R-T	80-F 3-F
	mm	250	250	250	300
L	inch	9.8	9.8	9.8	11.8
R	mm	270	277	277	382
	inch	10.6	10.9	10.9	15.0
h	mm	95	95	79	123
11	inch	3.7	3.7	3.1	4.8
Waight	Kg	6.8	8.8	7.3	26.0
Weight	lb.	15	19.4	16.1	57.3



Flow Chart



Operation



Hydraulic Command [1] is applied to the Control Chamber [2], through the Manual Selector [3]. This creates a superior closing force that moves the Diaphragm Assembly [4] to a closed position. Discharging pressure from the control chamber, by turning the manual selector, causes the line pressure acting on the lower side of the diaphragm assembly to move the Hydrometer to an open position, and measure the flow rate.

Technical Data

End Connections: Threaded: 11/2, 2 & 3"R; DN40, 50 & 80R **28** Flanged: 3, DN80 Pressure Rating: 16 bar; 232 psi Minimum Operating Pressure: 0.5 bar; 7 psi For lower pressure requirements, consult factory



Accuracy & Flow Data

Size	Accuracy	DN inch	80R 3R	80 3
ISO 4064-1 Class				В
Q min	5%	m ³	1.2	1.2
(Minimum flow)	570	gpm	5.3	5.3
Qn, ISO 4064-1	00/	m ³	17	40
(Nominal flow)	2%	gpm	75	176
Qper=Q3	2%	m ³	40	100
(Permanent flow)	∠70	gpm	176	440

Pulse Option

One pulse per	Liter, Gallon
Size	1, 0.1
11⁄2"-3", DN40-80	

BERMAD Hydrometer with Magnetic Drive, Pulse O.I m³

Si	ze		Cat. No.						
Inch	mт	Connection			Units per Case	Weight (kg)	Volume (m³)		
1½"	40	Thus a dia d	90015GIM0BP00000-0.1 m ³		1	7.20	0.0183		
2"	50	Threaded BSP	90002GIM0BP00000-0.1 m ³		1	8.60	0.0183		
3"R	80	DOP	9003RGIM0BP00000-0.1 m ³		*	*	*		
3"	80	Flanged ISO-16	90003GCM01600000-0.1 m ³		*	*	*		

* See page 28

BERMAD 3-Way Solenoid Control Hydrometer

with Magnetic Drive, Pulse O.I m³

Solenoid S-390-3W-24V/AC

Si	ZE						
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Thus a data	91015GIM0BP00008-0.1 m ³		1	7.40	0.0183
2"	50	Threaded BSP	91002GIM0BP00008-0.1 m ³		1	8.80	0.0183
3"R	80	DOP	9103RGIM0BP00008-0.1 m ³		*	*	*
3"	80	Flanged ISO-16	91003GCM01600008-0.1 m ³		*	*	*

* See page 28

BERMAD 2-Way Solenoid Control Pressure Reducing Hydrometer

with Magnetic Drive, Pulse O.I $m^{\scriptscriptstyle 3}$

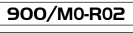
Solenoid S-390-2W-24V/AC

Si	ze							
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volume (m³)	
1½"	40	-	92015GIM0BP55008-2W-0.1m3		1	7.70	0.0183	
2"	50	Threaded BSP	92002GIM0BP55008-2W-0.1m3		1	9.00	0.0183	
3"R	80	DOF	9203RGIM0BP55008-2W-0.1m3		*	*	*	
3"	80	Flanged ISO-16	92003GCM01655008-2W-0.1m3		*	*	*	

* See page 28

920/M0-55-2W-K-R02







9IO/M0-KX-R02





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900 Series

BERMAD 2-Way Control Latching Solenoid

Hydrometer with Magnetic Drive, Pulse O.I m³

Solenoid S-392 Latching, 6-20V/DC

Si	ze		Cat. No.				
Inch	mm	Connection			Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Thusadad	91015GIM0BP00008-S392-0.1 m ³		1	7.40	0.0183
2"	50	Threaded BSP	91002GIM0BP00008-S392-0.1 m ³		1	8.80	0.0183
3"R	80	DOF	9103RGIM0BP00008-S392-0.1 m ³		*	*	*
3"	80	Flanged ISO-16	91003GCM01600008-S392-0.1 m ³		*	*	*

* See page 28

BERMAD 3-Way Control Latching Solenoid

Hydrometer with Magnetic Drive, Pulse O.I m³

Solenoid S-982 Latching, I2-50V/DC

Si	ZE		Cat. No.				
Inch	mm	Connection			Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Thursday	91015GIM0BP00008-S982-0.1 m3		1	7.40	0.0183
2"	50	Threaded BSP	91002GIM0BP00008-S982-0.1 m3		1	8.80	0.0183
3"R	80	DOF	9103RGIM0BP00008-S982-0.1 m3		*	*	*
3"	80	Flanged ISO-16	91003GCM01600008-S982-0.1 m ³		*	*	*

* See page 28

BERMAD 2-Way Latching Solenoid Control Pressure Reducing Hydrometer

with Magnetic Drive, Pulse O.I m³

Solenoid S-392 Latching, 6-20V/DC

Si	ze						
Inch	mm	Connection	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)
1½"	40	Thursday	92015GIM0BP55008-S392-0.1m3		1	7.70	0.0183
2"	50	Threaded BSP	92002GIM0BP55008-S392-0.1m3		1	9.00	0.0183
3"R	80	DOF	9203RGIM0BP55008-S392-0.1m3		*	*	*
3"	80	Flanged ISO-16	92003GCM01655008-S392-0.1m ³		*	*	*





* See page 28

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900 Series



MT Series

Bermadon - Automatic Shut-Off Water Metering Valves, for use in small-scale automatic irrigation and refilling of small tanks. The Bermadon automatically delivers a preset quantity of water, after which it shuts itself off. This original design saves water by actually metering flow rather than timing it.

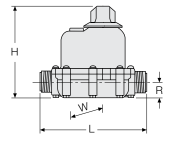
- No electricity required
- Simple design and high quality materials
- Maximum maintenance
- Extreme accuracy and dependability
- Easy installation and operation
- Metered water delivery during irrigation cycle unaffected by pressure fluctuations
- Can be installed in any position



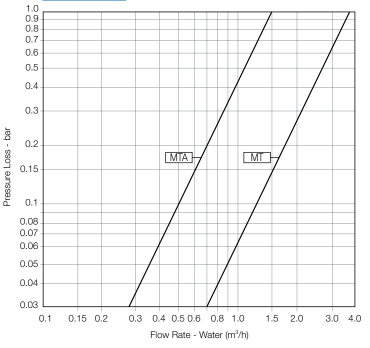
MT Series - Technical Specifications

Dimensions and Weights

Size	Inch	3⁄4"	1"		
L	mm	166	166		
Н	mm	145	145		
W	mm	100	100		
R	mm	25	25		
Weight	Kg	0.60	0.65		



Flow Chart



Flow Rate and Dial Capacity

Valve	Si	ze	Nominal Flow	Flow Ra	ite (m³/h)		Graduation				
Category	3⁄4"	1"	Rate (m ³ /h)	Min	Max	Dial Capacity	(liters)				
									100 Liter	2.5	
						1000 Liter	25				
						2000 Liter	50				
MT	•	•	•	3.0	0.5	5.0	4-m ³	100			
							10-m ³	250			
											20-m ³
						50-m ³	1000				
						50 Liter	1				
						500 Liter	10				
MTA	•	• •	1.5	0.1	2.0	2000 Liter	50				
						4-m ³	100				
						8-m ³	200				

Technical Data

Sizes: 3/4"&1"

End Connections: Male Threads BSP or NPT Pressure Rating: ISO: PN6 ANSI: Class 90 Operating Pressure Range: 0.7-6 bar (10-90 psi) Valve Category: MT - Normal flow MTA - Low flow Temperature Range: Water up to 80°C (180°F) Accuracy of dosing: 2% of the max scale valve plus 4% of the set volume. Meets ISO 7714 Class 3 requirements

32 Materials:

Base, Housing and Gear: Plastic Shafts and Springs: Stainless Steel Seals: EPDM and NBR



Automatic Metering Valves - Standard flow

Flow 0.5- 5.0 m³/h

Dial Canacitu	Size						
Dial Capacity	Inch	mm	Cat. No.	Units per Case	Weight (kg)	Volum∈ (m³)	
1000 Liter	3⁄4"	DIN20	MT0071LIBP01000	12	8.90	0.0367	
	1"	DIN25	MT0011LIBP01000	12	8.90	0.0367	
0000 Liter	3⁄4"	DIN20	MT0071LIBP02000	12	8.90	0.0367	
2000 Liter	1"	DIN25	MT0011LIBP02000	12	8.90	0.0367	
4 m ³	3⁄4"	DIN20	MT0071M3BP00004	12	8.90	0.0367	
4 1115	1"	DIN25	MT0011M3BP00004	12	8.90	0.0367	
10 m ³	3⁄4"	DIN20	MT0071M3BP00010	12	8.90	0.0367	
10 m ³	1"	DIN25	MT0011M3BP00010	12	8.90	0.0367	

Automatic Metering Valves - Low Flow

Flow 0.I-2.0 m³/h

Dial Capacity	Size		Cat. No.				
Dial Capacity	Inch	mm	Cat. No.	Units per Case	Weight (kg)	Volume (m³)	
50 Liter	3⁄4"	DIN20	MTA071LIBP00050	12	8.90	0.0367	
50 Liter	1"	DIN25	MTA011LIBP00050	12	8.90	0.0367	
500 Liter	3⁄4"	DIN20	MTA071LIBP00500	12	8.90	0.0367	
500 Liter	1"	DIN25	MTA011LIBP00500	12	8.90	0.0367	
2000 Liter	3⁄4"	DIN20	MTA071LIBP02000	12	8.90	0.0367	
2000 Liter	1"	DIN25	MTA011LIBP02000	12	8.90	0.0367	
4 m ³	3⁄4"	DIN20	MTA071M3BP00004	12	8.90	0.0367	
4 m°	1"	DIN25	MTA011M3BP00004	12	8.90	0.0367	
8 m ³	3⁄4"	DIN20	MTA071M3BP00008	12	8.90	0.0367	
0 111*	1"	DIN25	MTA011M3BP00008	12	8.90	0.0367	

Volume (m³) 0.0367 0.0367 0.0367 0.0367 0.0367 0.0367 0.0367



ΩŬ

MT



MTA

33



AR Series

The exclusive AR Series products, manufactured from high quality plastics and metals, offer outstanding features and advantages:

- Perfect sealing under very low system pressure
- High flow capacity
- Patented operation together with smart design
- Simple, compact and reliable product

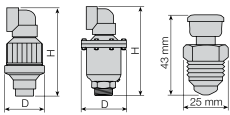
- Only one or two moving parts, depending on model
- Corrosion resistant construction
- Pressure balanced float, free of distortion or collapse
- Special drip tight dynamic seal
- Exclusive kinetic design prevents floats from being blow shut
- Perfect sealing under system pressure as low as 0.1 bar



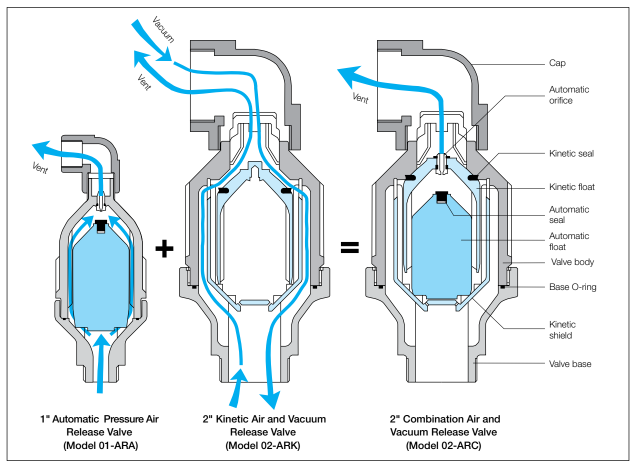
AR Series - Technical Specifications

Dimensions and Weights

			Plastic Body			Metallic Body	
Valve Model	Size	D (mm)	H (mm)	Weight (mm)	D (mm)	H (mm)	Weight (mm)
Combination (02-ARC)	2"	130	245	2.8	150	290	5.5
Kinetic (02-ARK)	2"	130	245	2.7	150	290	5.4
Automatic (01-ARA)	1"	85	180	0.9	120	230	3.0
Vacuum Breaker (ARV)	1⁄2"	25	43	0.1			



Valve Assembly



Technical Data

Sizes: 2", 1", ½" End Conection: Threading BSP, NPT Pressure Rating:

Plastic body models: ISO: PN 10 Cast iron models: ISO: PN 16; ANSI: # 125

Operating Pressure Range:

Plastic body: 0.1-10 bar (1½-150 psi) Iron body: 0.1-16 bar (1½-225 psi) Temperature Range: Water up to 80°C (180°F)Materials:Body and Cover: Plastic or Polyester-coatedCast IronFloats and Kinetic Shield: PlasticAutomatic Orifice: Stainless SteelSeals: Buna-N and NR



BERMAD Combination Air Release Valve

S	ize					
Inch	mm	Material	Cat. No.	Units per Case	Weight (kg)	Volume (m³)
2"	50	Plastic	VRC02APIBP00000	2	6.00	0.0132
2"	50 Metal V		VRC02AI0BP00000	2	12.30	0.0132

BERMAD Kinetic Air Release Valve

Si	ZE							
Inch	mm	Material	Cat. No.		Units per Case	Weight (kg)	Volum∈ (m³)	
2"	50	Plastic	VRK02APIBP00000		2	6.30	0.0132	
2"	50	Metal	VRK02AI0BP00000		2	12.30	0.0132	

BERMAD Automatic Air Release Valve

Size								
Inch	пπ	Material	Cat. No.	Units per Case	Weight (kg)	Volume (m³)		
1"	25	Plastic	VRA01APPBP00000	12	6.10	0.0183		
1"	25	Metal VRA01AI0BP00000		3	9.20	0.0132		

BERMAD Plastic Vacuum Breaker

Si	ze						
Inch	mm	Material	Cat. No.	Units per Case	Weight (kg)	Volume (m³)	
1⁄2"	12	Plastic	VRV050P0BP00000	100	1.00	0.0080	

Standard Configuration:

- All valves are pre-tested and ready for installation and start-up
- Pressure Rating: Plastic 10 bar (145 psi), Metal 16 bar (230 psi)











¹⁄₂"**-ARV**



AR Series
2"-ARC

Ser.

2"-ARK

BERMAD Landscape BERMAD Landscape

PRV Series

The BERMAD Adjustable Direct Acting Pressure Reducer is actuated by a pressure responsive diaphragm, which seeks to reach equilibrium between hydraulic and set spring force. The BERMAD Model PRV is built of reinforced plastic that endows it with excellent hydraulic performance capabilities and high mechanical strength. It reduces higher upstream pressure to lower constant downstream pressure regardless of fluctuating demand or varying upstream pressure.

mmmmm

Features and Benefits

- Advanced Construction Materials
 - High mechanical strength
 - Proven pressure, flow and weather resistance
- Adjustable Direct Acting Pressure Reducer
 - Constant downstream pressure
 - Immediate response
 - Can be set per season and stage
- Plastic Body and Trim
 - Highly durable, chemical and cavitation resistant
 - Minimizes friction
- Unitized Rolling Diaphragm and Guided Plug
 - Accurate and stable regulation
 - Prevents diaphragm distortion
- User-Friendly Design
 - Can be installed at any orientation
 - Simple in-line inspection and service

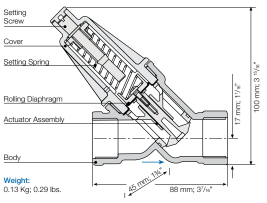


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PRV Series - Technical Specifications

³⁄4"**- PRV**



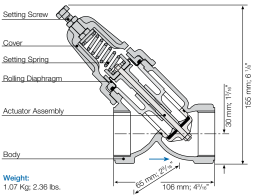
Technical Data

Size: ¾"; DN20

End Connections: Threaded Inlet: Female BSP; NPT Outlet: Female BSP; NPT or Male BSPT; NPT Flow Range: 0.2-5 m3/h; 0.9-22 gpm Pressure Ratings: 10 bar; 150 psi Operating Pressure Range: 0.7-9 bar; 10-130 psi Temperature: Water up to 50°C; 122°F Materials:

Body, Cover and Actuator Assembly: Glass-Filled Nylon Diaphragm: NBR (Buna-N), Reinforced Nylon Fabric Spring: Stainless Steel

I 1/2"- PRV



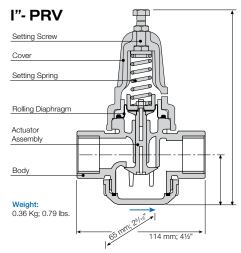
Technical Data

Size: 11/2"; DN40

End Connections: Female Threads BSP; NPT Flow Range: 0.45-18 m3/h; 2-80 gpm Pressure Ratings: 10 bar; 150 psi Operating Pressure Range: 0.7-9 bar; 10-130 psi Temperature: Water up to 50°C; 122°F Materials:

38 Body: Brass

Cover and Actuator Assembly: Glass-Filled Nylon Diaphragm: NBR (Buna-N), Reinforced Nylon Fabric Spring: Stainless Steel



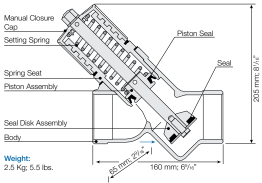
Technical Data

Size: 1"; DN25

End Connections: Female Threads BSP; NPT Flow Range: 0.1-7 m3/h; 0.4-31 gpm Pressure Ratings: 10 bar; 150 psi Operating Pressure Range: 0.7-9 bar; 10-130 psi Temperature: Water up to 50°C; 122°F Materials:

Body, Cover and Actuator Assembly: Glass-Filled Nylon Diaphragm: NBR (Buna-N), Reinforced Nylon Fabric Spring: Stainless Steel

2"- PRV



Technical Data

Size: 2"; DN50

End Connections: Female Threads BSP; NPT Flow Range: 4-25 m3/h; 18-110 gpm Pressure Ratings: 10 bar; 150 psi Operating Pressure Range: 2-8 bar; 30-115 psi Temperature: Water up to 50°C; 122°F Materials: Body: Brass Manual Closure Cup and Spring Seat: Polyacetal Internals: Stainless Steel and Nitril Piston Seal: NBR (Buna-N), Reinforced Nylon Fabric Spring: Stainless Steel



BERMAD Adjustable Direct Acting Pressure Reducer

Threaded Male - Female, Female - Female

FLOW - 0.2-5.0 m³/h

		Spri	ng Selection Ta					
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units pe Case	r Weight (kg)	Volum (m³)	
PRV07FP0BP0000A	Α	Yellow	0.5 - 1.2	7 - 17	100	12.75	0.036	
PRV07FP0BP0000B	В	White	0.8 - 2.5	12 - 35	100	12.75	0.036	
PRV07FP0BP0000C	С	Red	2.0 - 4.0	30-60	100	12.75	0.036	
PRV07FP0BP0000D	D	Black	3.5 - 6.0	50-80	100	12.75	0.036	

BERMAD Adjustable Direct Acting, Low Flow

Pressure Reducer Threaded Male - Female, Female - Female

FLOW - 0.0I - 3.0 m³/h

		Spring Selection Table								
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI		Units per Case	Weight (kg)	Volume (m³)		
PRV07FP0BP0500A	Α	Yellow	0.5 - 1.2	7 - 17		100	12.75	0.0367		
PRV07FP0BP0500B	В	White	0.8 - 2.5	12 - 35		100	12.75	0.0367		
PRV07FP0BP0500C	С	Red	2.0 - 4.0	30-60		100	12.75	0.0367		
PRV07FP0BP0500D	D	Black	3.5 - 6.0	50-80		100	12.75	0.0367		

BERMAD Adjustable Direct Acting Pressure Reducer

Threaded Female - Female

FLOW - 0.45 - 7.0 m³/h

		Spri	ng Selection Ta	able				
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units per Case	Weight (kg)	Volum∈ (m³)	
PRV01FP0BP0000B	В	White	0.5 - 1.2	7 - 17	40	13.25	0.0367	
PRV01FP0BP0000C	С	Red	1.0 - 2.0	14 - 28	40	13.25	0.0367	
PRV01FP0BP0000D	D	Black	1.5 - 3.5	22 - 50	40	13.25	0.0367	
PRV01FP0BP0000Q	Q	Brown	3.0 - 5.5	45 - 80	40	13.25	0.0367	

BERMAD Adjustable, Direct Acting, Drip-Tight Sealing, Low Flow Pressure Reducer

Threaded Female - Female

FLOW - 0.1 - 7.0 m³/h

		Spri	ng Selection Ta	able			
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units per Case	Weight (kg)	Volume (m³)
PRV01FP0BP0700A	В	White	0.5 - 1.2	7 - 17	40	13.25	0.0367
PRV01FP0BP0700C	С	Red	1.0 - 2.0	14 - 28	40	13.25	0.0367
PRV01FP0BP0700D	D	Black	1.5 - 3.5	22 - 50	40	13.25	0.0367
PRV01FP0BP0700Q	Q	Brown	3.0 - 5.5	45 - 80	40	13.25	0.0367

Units per Case	Weight (kg)	Volum∈ (m³)
100	12.75	0.0367
100	12.75	0.0367
100	12.75	0.0367
100	12.75	0.0367

³⁄₄"- 20mm - PRV- 05

I" - 25mm - PRV

I" - 25mm - PRV - 07/05





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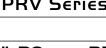


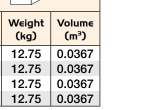
PRV Series

³⁄₄"- 20mm - PRV









PRV Series

BERMAD Adjustable Direct Acting, **Drip-Tight Sealing Pressure Reducer**

with Flow Stem, Threaded Female - Female

Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units p Case
PRV01FP0BP07M0B	В	White	0.5 - 1.2	7 - 17	40
PRV01FP0BP07M0C	С	Red	1.0 - 2.0	14 - 28	40
PRV01FP0BP07M0D	D	Black	1.5 - 3.5	22 - 50	40
PRV01FP0BP07M0Q	Q	Brown	3.0 - 5.5	45 - 80	40

BERMAD Adjustable Direct Acting Pressure Reducer - PLASTIC, Threaded Female - Female

FLOW - 0.45 - 18.0 m³/h

		Spri	ng Selection Ta	able	
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units per Case
PRV15FP0BP0000B	В	White	0.5 - 1.2	7 - 17	10
PRV15FP0BP0000C	С	Red	1.0 - 2.0	14 - 28	10
PRV15FP0BP0000D	D	Black	1.5 - 3.5	22 - 50	10
PRV15FP0BP0000Q	Q	Brown	3.0 - 5.5	45 - 80	10

(kg) 11.50 0.0150 11.50 0.0150 11.50 0.0150 11.50 0.0150

Weight

(kg)

13.25

13.25

13.25 13.25

Weight Volume

(m³)

0.0367 0.0367

0.0367

0.0367

Volume

(m³)

BERMAD Adjustable Direct Acting Pressure Reducer - METAL, Threaded Female - Female

FLOW - 0.45 - 18.0 m³/h

		Spri	ng Selection Ta	able			
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units per Case	Weight (kg)	Volum∈ (m³)
PRV15FR0BP0000B	В	White	0.5 - 1.2	7 - 17	10	11.50	0.0150
PRV15FR0BP0000C	С	Red	1.0 - 2.0	14 - 28	10	11.50	0.0150
PRV15FR0BP0000D	D	Black	1.5 - 3.5	22 - 50	10	11.50	0.0150
PRV15FR0BP0000Q	Q	Brown	3.0 - 5.5	45 - 80	10	11.50	0.0150

BERMAD Adjustable Direct Acting Pressure Reducer - METAL, Threaded Female - Female

FLOW - 4.0 - 25.0 m³/h

		Spri	ng Selection Ta	able				
Cat. No.	Spring	Color	Downstream Pressure Range -bar	Downstream Pressure Range -PSI	Units Cas	•	Weight (kg)	Volume (m³)
9901000011	В	Red	2.0 - 2.6	29-38	1		2.8	0.01
9901000008	С	Yellow	3.8 - 4.6	55-67	1		2.8	0.01
9901000009	D	Green	5.8 - 6.6	84-96	1		2.8	0.01



2" - 50mm - PRV

11/2" - 40mm - PRV - R

Standard Configuration: 40

All valves are pre-tested and ready for installation and start-up

Main Valve: 3/4" & 1" Plastic, 11/2": Plastic & Metal ,2" Metal

Threaded Ends: NPT or BSP

Standard Configuration Main Valve: 3/4" & 1" Plastic: 11/2" Plastic & Brass, 2" Metal









I" - 25mm - PRV - 07 - M

PRV Series

BERMAD Landscape BERMAD Landscape

S Series

BERMAD Continuous Current Solenoids are specially designed for reliable long life service in irrigation systems. They excel in their low power consumption and low sensitivity to dirt and voltage variations and are compliant with all Continuous Current Controllers on the market.

Latching Solenoids Series

BERMAD Latching Solenoids are specially designed for reliable long life service in irrigation systems controlled by Battery Operated Controllers. The Latching Solenoids consume power only when switching positions, using a very short electric impulse. This prolongs life of batteries and enables solar recharging.





S Series - Technical Specifications

<u>S-390-2W</u>

2-Way Solenoid Actuator

Actuator Type	Cable Color	Power (Watt)	Current (Amp)		Coil Resistance	
Actuator type		Power (wall)	Inrush	Hold	ohm@20°C; 68°F	
S390-2W-24VAC-R	Red/Red	1.7	0.25	0.125	37.5	
S390-2W-24VAC-D	Red/Orange	2.2	0.13	0.13	*	
S390-2W-24VDC	Black/Black	3.6	0.18	0.18	156	
S390-2W-12VDC	Blue/Blue	4.0	0.33	0.33	36	

<u>S-390-3W</u>

3-Way Solenoid

Actuator Type	Cable Color	Power	Curren	t (Amp)	Coil Resistance	
Actuator type			Inrush	Hold	ohm@20°C; 68°F	
S-390-3W-24VAC-D NO	Red/Orange	2.2	0.13	0.13	37.5	
S-390-3W-24VAC-D NC	Orange/Blue	3.5	0.20	0.20	*	
S-390-3W-24VAC-R NO	Red/Red	2.9	0.46	0.24	21	
S-390-3W-24VDC NO & NC	Black/Black	4.2	0.17	0.17	135	
S-390-3W-12VDC NO & NC	Blue/Blue	4.0	0.33	0.33	36	

<u>S-392-2W</u>

2-Way Magnetic Latch Solenoid Actuator, 9VDC Latch, 2- Leads

Electrical Data:

Voltage Range: 6-20 VDC Coil Resistance: 6Ω Coil Inductance: 90 mH Pulse Width: 20-100 mSec. Required Capacitor: 4700µF Operation Modes (electrical connections): +Red & -Black: Latch Position +Black & -Red: Released Position

S-982-3W

3-Way Dry Magnetic Latch Solenoid with Isolating Membrane & Hydraulic Base, I2VDC Latch, 2- Leads

Electrical Data:

Voltage Range: 12-50 VDC Coil Resistance: 4.2Ω Pulse Width: 20-100 mSec. Required Capacitor: 4700μF Operation Modes (electrical connections): + Red & - Black: Solenoid vents + Black & - Red: Solenoid pressurizes

Pressure & Flow Data:

Operating Pressure Range: 0-10 bar Base Orifice Diameter: 2.2 mm Base Flow Factor: Pressure port Kv = 0.12 m³/h @ 1 bar ΔP Cv = 0.14 GPM @1 psi ΔP Exhaust port Kv = 0.14 m³/h @ 1 bar ΔP Cv = 0.16 GPM @1 psi ΔP

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Connections: 1- Vent 2- Valve Control Chamber

3- Pressure



BERMAD Solenoid

Units

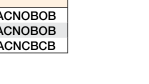
per case 50

BERMAD Continuous Current Solenoids 2-Way Solenoid Actuator

Voltage	Normal State	Inrush (Amp)	Holding (Amp)	Power (Watt)	Cat. No.
24VAC	N.C	0.25	0.125	1.70	S3902WR2450NC00B
Units per case	Weight (kg)	Volume (m3)			
100	11.2	0.016]		

3-Way Solenoid With Plastic Base

Voltage	Normal State	Inrush (Amp)	Holding (Amp)	Рошєг (Watt)	Cat. No.
24VAC-D	N.O	0.13	0.13	2.20	S3903WD24ACNOBOB
24VAC-R	N.O	0.46	0.24	2.90	S3903WR24ACNOBOB
24VAC-D	N.C	0.20	0.20	3.50	S3903WD24ACNCBCB





S-392-2W

S-982-3W

DC

DC

S-390-3W

BERMAD Latching Solenoids

Volume

(m3)

0.016

2-Way Magnetic Latch Solenoid Actuator, 9V/DC Latch, 2-Leads

Resistance Voltage Normal Min Pulse State (Ohm) length Cat. No. (m5ec) S3922W009DCNC00B 6-20 N.O 20 6

Units per case	Weight (kg)	Volume (m3)				
50	6	0.016				

Weight

<u>(kg)</u>

7.66

3-Way Dry Magnetic Latch Solenoid Actuator with Isolating Membrane & Hydraulic Plastic Base, I2V/DC Latch, 2-Leads

Voltage	Norr Sta		Min Puls length (m ^{sec})	Resistance (Ohm)	Cat. No.
12-50	N.O /	N.C	20	4	S9823W012DC00BBB
Units per case	Weight (kg)	Volu (m			
50	10.3	0.0			



S Series

F

S-390-2W



BERMAD Plastic Control Tube Fittings

BERMAD Plastic Control Tube Fittings

	Model Code	Description	ltem #
8	FT 88	STRAIGHT TUBE CONNECTOR 8mm - 8mm	3656005600
	FT 18	STRAIGHT CONNECTOR ¹ /8"-8mm	3608025600
1	FT 28	ELBOW CONNECTOR ¹ /8"-8mm	3608015600
	FT 58	ELBOW CONNECTOR 1/4"-8mm	3604015600
	FT 38	¹ /8" NPT MALE PLUG	3608070000
	FT 34	¼" NPT MALE PLUG	3604070000
-	FT 32	³ /8" NPT MALE PLUG	3638070200
	FT 11	BUSHING MALE-FEMALE ¹ /8" - ¹ /8"	3608050805
T	FT 48	BUSHING MALE-FEMALE 1/4"-1/8"	3604050805
	FT 98	T-CONNECTOR FOR TUBE 8mm-8mm-8mm	360807T600
	FT 98/1	T-CONNECTOR FOR TUBE 8mm-1/8"-8mm	360807B600
	FT 08	COUPLER FOR 8mm TUBE	3608025602

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BERMAD Standard International Warranty

BERMAD manufactured products are guaranteed to be free from defect in material and/or workmanship and to perform as advertised when properly installed, used and maintained in accordance with current instructions, written or verbal.

Should any item prove defective within the period set forth for that item, but in any case not later than within 12 (twelve) months from the time that product left BERMAD's premises, and shall be received by BERMAD or its authorized representative, or written notice thereof from the purchaser within 30 days of discovery of such failure – BERMAD will repair or replace any item proven defective in workmanship or material, or will refund the purchase price, at its sole option.

BERMAD will not be responsible for, nor does this warranty extend to, any consequential or incidental damages or expenses of any kind or nature, of any kind, regardless of the nature thereof, including without limitation injury to persons or property, loss of use of the products, loss of goodwill, loss of profits, or any other contingent liabilities of any kind or character alleged to be the cause of loss or damage to the purchaser.

This warranty does not cover damage or failure caused by misuse, abuse or negligence, nor shall it apply to our products upon which repairs or alternations have been made by other than an authorized BERMAD representative.

This warranty does not extend to components, parts or raw materials used by BERMAD but manufactured by others, which shall be covered only to the extent warranted by the manufacturer's warranty.

There are no warranties, express or implied, except this warranty, which is given in lieu of any other warranties, express or implied, including any implied warranty of fitness for a particular purpose.



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Bermad Landscape

Ordering Guide



BERMAD Waterworks BERMAD Fire Protection **BERMAD** Petroleum **BERMAD** Irrigation BERMAD Landscape



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