## **BERMAD** Irrigation



## **BERMAD** Irrigation

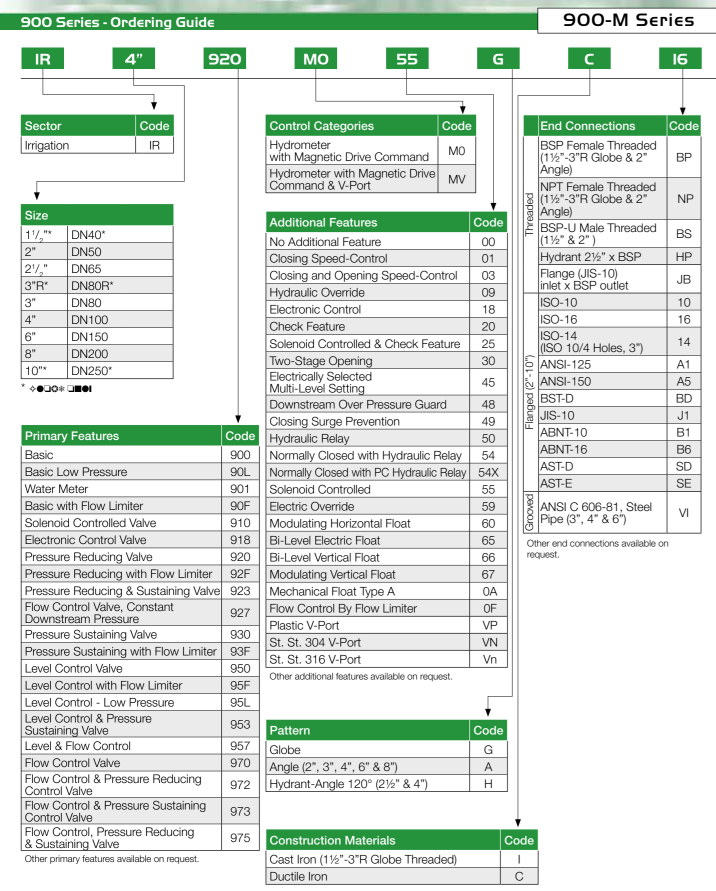


900 Series - Ordering Guide

900-M Series

KX

RO3



		- I
Coating	c	ode
Polyester	Green RAL 6017	PG
Other coating	ngs available on request.	
Voltage I	Main Valve Position	Co
24VAC, with Diod	e - Normally Closed	4/
24VAC, with Diod	e - Normally Open	4
24VAC	- Last Position	4/
24VAC	- Normally Closed	4F
24VAC	- Normally Open	4F
24VDC	- Normally Closed	4[
24VDC	- Normally Open	4[
24VDC	- Last Position	4[
12VDC	- Normally Closed	1[
12VDC	- Normally Open	1[
12VDC	- Last Position	1[
12VDC	- Latch Solenoid S-985 (3 Leads)	1[
12VDC	- Latch Solenoid S-982 (2 Leads)	2[
9VDC	- Latch Solenoid	9[

**Tubing & Fittings** 

Brass Fittings

Plastic Tubing & Fittings

Plastic Reinforced Tubing &

Copper Tubing & Brass Fittings | CB

No Pulse         No Pulse m³         RN           Reed Switch         Reed 0.01 m³         R0           1 Pulse         Reed 0.1 m³         R0           Reed 1 m³         R0           Reed 10 m³         R0           Opto Sensor         Opto 0.001 m³         P0           Opto 0.01 m³         P1           0.001 m³ Opto + 0.1 m³ Reed         P0           0.01 m³ Opto + 1 m³ Reed         P0           0.01 m³ Opto + 1 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           No Pulse Gal         RN           Reed 1 Gal         RG           Reed 1 Gal         RG           Reed 10 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         RG           Opto 1 Gal         PG	i dise Type	i dise riate iii	
Reed Switch   Reed 0.1 m³   R0   Reed 1 m³   R0   Reed 10 m³   R0   Reed 10 m³   R0   Reed 10 m³   R0   Opto Sensor   Opto 0.001 m³   Opto 0.001 m³   Opto 0.001 m³   Opto 0.001 m³   Opto + 0.1 m³   Reed   O.001 m³   Opto + 1 m³   Reed   O.001 m³   Opto + 1 m³   Reed   O.01 m³   Opto + 1 m³   Reed   O.01 m³   Opto + 1 m³   Reed   O.01 m³   Opto + 10 m³   Reed   O.01 m³   Opto + 10 m³   Reed   P1   Opto   Reed 1 Gal   R0   Reed 1 Gal   R0   Reed 1 Gal   R0   Reed 1 Gal   R0   Reed 1,000   Gal   R0   Reed 1,000   Gal   R0   Gal   Reed 1,000   Gal   R0   Opto 0.1   Gal   Opto 1   Gal	No Pulse	No Pulse m <sup>3</sup>	RN
1 Pulse		Reed 0.01 m <sup>3</sup>	R0
Reed 10 m³   R0		Reed 0.1 m <sup>3</sup>	R0
Opto Sensor         Opto 0.001 m³         P0           Opto 0.01 m³         P1           0.001 m³ Opto + 0.1 m³ Reed         P0           0.001 m³ Opto + 1 m³ Reed         P0           0.01 m³ Opto + 1 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           No Pulse Fate U.S. Gallon         Cod           No Pulse Gal         RN           Reed 1 Gal         RG           Reed 10 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         PG           Opto Sensor         Opto 0.1 Gal         PG		Reed 1 m <sup>3</sup>	RO
Opto Sensor         Opto 0.01 m³         P1           Opto 1 m³         0.001 m³ Opto + 0.1 m³ Reed         PC           0.001 m³ Opto + 1 m³ Reed         PC           0.01 m³ Opto + 1 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           0.01 m³ Opto + 10 m³ Reed         P1           No Pulse         No Pulse Gal         RN           Reed 1 Gal         RG           Reed 10 Gal         RG           Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         GG           Opto 0.1 Gal         PG           Opto 1 Gal         PG		Reed 10 m <sup>3</sup>	RO
Opto 0.01 m³	Opto Sensor	Opto 0.001 m <sup>3</sup>	PO
Opto + Reed         0.001 m³ Opto + 1 m³ Reed 0.01 m³ Opto + 1 m³ Reed 0.01 m³ Opto + 1 m³ Reed 0.01 m³ Opto + 10 m³ Reed 0.01 m³ Opto + 10 m³ Reed 0.01 m³ Opto 0.01 m³		Opto 0.01 m <sup>3</sup>	P1
Opto + Reed	Opto + Reed	0.001 m³ Opto + 0.1 m³ Reed	PC
Pulse Type Pulse Rate U.S. Gallon Coor No Pulse No Pulse Gal Reed 1 Gal Reed 10 Gal Reed 10 Gal Reed 1,000 Gal		0.001 m³ Opto + 1 m³ Reed	PO
Pulse Type         Pulse Rate U.S. Gallon         Cool           No Pulse         No Pulse Gal         RN           Reed 1 Gal         RG           Reed Switch         Reed 10 Gal         RG           1 Pulse         Reed 100 Gal         RG           Reed 1,000 Gal         RG         RG           Reed 1,000 Gal + 10 Gal         G4           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG		0.01 m³ Opto + 1 m³ Reed	P1
No Pulse         No Pulse Gal         RN           Reed Switch         Reed 1 Gal         RG           1 Pulse         Reed 10 Gal         RG           Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         G4           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG			
No Pulse         No Pulse Gal         RN           Reed 1 Gal         RG           Reed 1 Gal         RG           Reed 10 Gal         RG           Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         GG           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG		0.01 m <sup>3</sup> Opto + 10 m <sup>3</sup> Reed	P1
Reed Switch         Reed 1 Gal         RG           1 Pulse         Reed 10 Gal         RG           Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         RG           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG			<b>T</b>
Reed Switch         Reed 10 Gal         RG           1 Pulse         Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         G4           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG	Pulse Type		<b>T</b>
1 Pulse         Reed 100 Gal         RG           Reed 1,000 Gal         RG           Reed 1,000 Gal + 10 Gal         G4           Opto Sensor         Opto 0.1 Gal         PG           Opto 1 Gal         PG	• • •	Pulse Rate U.S. Gallon	Cod
Reed 1,000 Gal	• • •	Pulse Rate U.S. Gallon No Pulse Gal	Coo
Reed 1,000 Gal + 10 Gal   G4	No Pulse	Pulse Rate U.S. Gallon No Pulse Gal Reed 1 Gal	Coo RN RG
Opto Sensor Opto 0.1 Gal PG Opto 1 Gal PG	No Pulse Reed Switch	Pulse Rate U.S. Gallon  No Pulse Gal  Reed 1 Gal  Reed 10 Gal	Coo RN RG
Opto Sensor Opto 1 Gal PG	No Pulse Reed Switch	Pulse Rate U.S. Gallon  No Pulse Gal  Reed 1 Gal  Reed 10 Gal  Reed 100 Gal	RN RG RG
' Opto 1 Gal PG	No Pulse Reed Switch	Pulse Rate U.S. Gallon  No Pulse Gal  Reed 1 Gal  Reed 10 Gal  Reed 100 Gal  Reed 1,000 Gal	RO RO RG RG
0.1 Gal Opto + 10 Gal Reed P4	No Pulse  Reed Switch 1 Pulse	Pulse Rate U.S. Gallon  No Pulse Gal  Reed 1 Gal  Reed 10 Gal  Reed 100 Gal  Reed 1,000 Gal  Reed 1,000 Gal + 10 Gal	RN RG RG RG G4
	No Pulse  Reed Switch 1 Pulse	Pulse Rate U.S. Gallon  No Pulse Gal  Reed 1 Gal  Reed 10 Gal  Reed 100 Gal  Reed 1,000 Gal  Reed 1,000 Gal + 10 Gal  Opto 0.1 Gal	RN RG RG RG RG G4

PP

Pulse Type Pulse Rate m<sup>3</sup>

	Code	Additional Attributes Unlimited Selection	Code
	RNP		
	R01	3-Way Control Loop	X
	R02	Plastic Control Accessories	K
	R03	Metal Control	
	R04	Accessories	R
	P01	PVDF Guide	r
	P10	Homologation Approved	L
	PQ1 P03	BSP-U Union Records Assembly	М
	P13	Calibration	N
_	P14	Orifice Assembly	U
_		Paddle Flow Control Pilot	V
	$\downarrow$	Drain & Anti-Freeze Valve	f
	Code	Large Control Filter	F
	RNG	Y Control Strainer	Υ
_	RG3	Manual Selector	Ζ
	RG4	Low Preset Pressure (below 2 bar)	2
	RG5	High Upstream Pressure	3
	RG6	(above 10 bar)	U
	G46	Plastic Pressure Test Point	5
	PG2	Pressure Gauge	6
	PG3	Other additional attributes are ava	ailable.
	P4G	Please consult Customer Service	for
	P6G	further information.	

Hydrometer Pulse & Size Availability							
Size	Pulse per	0.001 m <sup>3</sup> 0.1 Gal	C				
1½", 2", 2½", 3"R, 3"	' & 4"	•					
6", 8" & 10"							

▲ Reed-switch
■ Opto-Electric

Code

PP

PB

Opto + Reed

Gal = U.S. Gallon

100 Gal

1,000 Ga

Note: Pulse combinations are available according to "Pulse Rate Table"

0.1 Gal Opto + 100 Gal Reed P6G

1 Gal Opto + 1,000 Gal Reed P7G

.01 m<sup>3</sup>

0.1 m<sup>3</sup>

10 Gal

lack

1 Gal Opto + 100 Gal Reed



