BERMAD 700 ES/EN Series Ordering Guide

Ordering Guide

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Sector Size Primary Feature Additional Feature (Multiple Chioces Permitted) Pattern Construction Materials End Connections Coatings Voltage-Main Valve Position (When Solenoid De-energized) Tubing & Fittings Additional Attributes Unlimited Selection

# **BERMAD Ordering Guide**

Hydraulic Control Valves

700-ES Series

### 700-EN Series



### **BERMAD** Waterworks

#### Ordering Guide

700 ES/EN Series

WD	6"	72	0
Sector	Code		Model
Waterworks	WW		Anti Cavita
Drinking Water	WD		High Capa

	V
Model	Code
Anti Cavitation	ES
High Capacity	EN

55

Y		С	
Pattern	Code		
Oblique	Y		
		<b>↓</b>	
Construction Materi	als	Code	
Ductile Iron		С	

#### 700-ES 🗸

Size	Code
DN40	1.5"
DN50	2"
DN65	2.5"
DN80	3"
DN100	4"
DN125	5"
DN150	6"
DN200	8"
DN250	10"
DN300	12"
DN400	16"
DN500	20"
DN600	24"

#### 700-EN

Size	Code
DN 50	2"
DN 80	3"
DN 100	4"
DN 150	6"
DN 200	8"
DN 250	10"
DN 300	12"

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Primary Features	Code			
Basic Valve (Double-Chambered Actuator)	700			
Basic Valve (Single-Chambered Actuator)	705			
Solenoid Controlled Valve	710			
Electronic Control Valve	718			
Pressure Management Valve,				
Flow Compensated PRV	7PM			
Pressure Reducing Control Valve	720			
Pressure Sustaining & Reducing Valve	723			
Differential Pressure Reducing Control Valve	726			
Flow Control Valve, Constant Downstream Pressure	727			
Electronic Pressure Reducing Valve	728			
Pressure Sustaining Valve	730			
Quick Pressure Relief Valve	73Q			
Pressure Sustaining Valve Remote Sensing Type	730R			
Surge-Anticipating Control Valve	735			
Differential Pressure-Sustaining Valve	736			
Electronic Pressure-Sustaining Valve	738			
Booster Pump Control Valve,	740			
Single Chambered Actuator	740			
Booster Pump Control Valve,	740			
Double Chambered Actuator	74Q			
Booster Pump Control & Pressure Reducing Valve	742			
Booster Pump Control & Pressure Sustaining Valve	743			
Deep-Well Pump Hydraulic Control Valve	744			
Deep-Well Pump Electric Control Valve	745			
Booster Pump & Flow Control Valve	747			
Pump Circulation & Pressure Sustaining	748			
Control Valve	740			
Pump Circulation & Flow Control Valve	749			
Level Control Valve	750			
Level Control & Pressure Sustaining Valve	753			
Level & Flow Control Valve	757			
Level Sustaining Valve (Reservoir Outlet)	75A			
Hydraulic Check Valve	760			
Flow Control Valve	770			
Flow Control & Pressure Reducing Control Valve	772			
Flow Control & Pressure Sustaining Control Valve	773			
Burst Control Valve, Excessive Flow	790			
Check Valve, Lift-Type				
Strainer (Stone and Gravel Trap)				
Other primary features available on request.				

╈ Additional Features Code (Multiple Choices Permitted) No Additional Feature 00 Closing and Opening Speed-Control 03 Differential Pressure 06 Hydraulic Override 09 Check-Lock 11 High Sensitivity Pilot 12 Electronic Control 18 Check Feature 20 Solenoid-Controlled & Check Feature 25 Pressure Reducing Feature 2Q Two-Stage Opening 30 Relief Override 3Q Electrically Selected Multi-Level Setting 45 Downstream Over Pressure Guard 48 Closing Surge Prevention 49 Motorized Pilot 4S Electronic Multi-Level Setting - Type 4R 4R Electronic Multi-Level Setting - Type 4T 4T 50 Hydraulic Control Hydraulic Accelerator Control 54 Solenoid-Controlled 55 Electric Override 59 Modulating Horizontal Float 60 **Bi-Level Electric Float** 65 **Bi-Level Vertical Float** 66 67 Modulating Vertical Float **Bi-Directional Flow** 70 Altitude Pilot 80 Modulating Altitude Control 82 Sustaining Altitude Pilot 83 Hydraulic Positioning 85 **Bi-Level Altitude Control** 86 Altitude Control with Bi-Directional Flow 87 2-6 meter ; 7-20 feet Setting M1 2-14 meter; 7-46 feet Setting M6 5-22 meter; 17-72 feet Setting M5 15-35 meter; 49-115 feet Setting M4 25-70 meter ; 82-230 feet Setting M8 Closing at Downstream Pressure Drop 91 PD Proportional

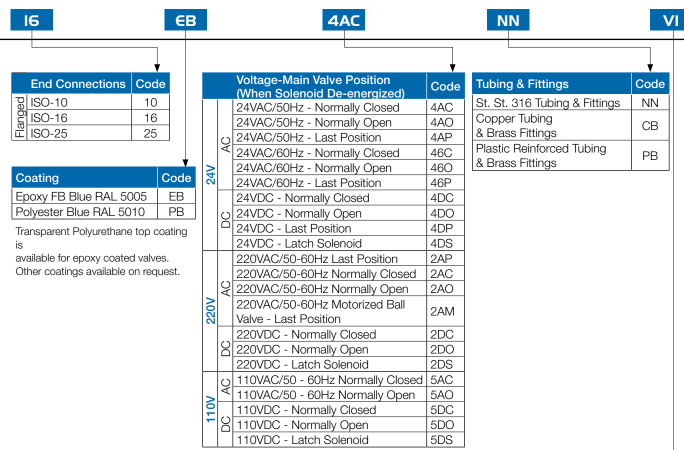
Other additional features available on request.



### **BERMAD** Waterworks

#### **Ordering Guide**

#### 700 ES/EN Series



Other electrical ratings available on request.

-	Reduction Ratios Table					
	700-65			700-EN		
	Valve	Plug Type		Valve	Plug Type	
	Size	Flat Disk	V-Port	Size	Flat Disk	V-Port
	DN40 ; 1.5"	2.8	3.2	DN50 ; 2"	3.7	4.0
	DN50 ; 2"	2.8	3.2	DN80 ; 3"	2.6	2.9
	DN65 ; 2.5"	2.8	3.2	DN100 ; 4"	2.5	2.8
	DN80 ; 3"	2.8	3.2	DN150 ; 6"	2.5	2.7
	DN100 ; 4"	2.6	2.9	DN200 ; 8"	2.4	2.6
	DN125 ; 5"	2.5	2.8	DN250 ; 10"	2.3	2.5
	DN150;6"	2.5	2.8	DN300 ; 12"	2.2	2.4
	DN200 ; 8"	2.5	2.7			
	DN250 ; 10"	2.4	2.6			
	DN300 ; 12"	2.3	2.5			
	DN400 ; 16"	2.2	2.4			
	DN500 ; 20"	2.2	2.3			

The reduction ratios are based on flow velocity of 2.0-3.0 m/sec.

Reduction ratio may vary at extreme flow velocity & upstream pressure.

Additional Attributes Unlimited Selection	Code		
V-Port Throttling Plug	V		
Large Control Filter			
Valve Position Indicator	I		
Electric Limit-Switch	S		
Valve Position Transmitter	Q		
Flow Stem	M		
Lifting Spring	L		
Balancing Piston	G		
Orifice Assembly	U		
Pressure Separator	d		
Double-Chambered (Active)	В		
3-Way Control Loop	Х		
Manual Selector			
Flow Over the Seat			
St. St. 316 Control Accessories	N		
St. St. 316 Actuator Internal Assembly	D		
St. St. 316 Internal Trim (Closure & Seat)	Т		
Delrin Bearing	R		
High-Grade Bearing & Stem			
St. St. Bolts & Nuts			
Special Elastomers for Seals & Diaphragm			
Pressure Gauge			
Other additional attributes are antional			

Other additional attributes are optional.

Please consult our sales department for further information.



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## **BERMAD** Ordering Guide

Hydraulic Control Valves

ES-EN Series



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