

16

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**16** 25 26

A5

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0A

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▼ Sector	Code	Primary Feature	Code	Additional Feature (Multiple Options Permitt	ed) Code	Pattern
Waterworks	ww	Basic Valve (Double Chambered Actuator)	700	No Additional Feature	00	Oblique
		Basic Valve (Single Chambered Actuator)	705	Closing and Opening Speed Control	03	
	<b>~</b> 1	Solenoid Controlled Valve	710	Hydraulic Override	09	Construction
Model	Code	Electronic Control Valve	718	High Sensitivity Pilot	12*	Material
IGMA	EN	Pressure Management Valve, Flow	7PM	Electronic Control	18	Ductile Iron
IGMA	ES	Compensated PRV		Flow Control Constant Downstream Pressure	2U	
		Pressure Reducing Control Valve	720	Check Feature	20	
51-0	-	Pressure Reducing & Sustaining Valve	723	Pressure Reducing	22	End Connecti
Size		Differential Pressure Reducing Valve	726	Independent Lift Check	25	ISO 7005 PN10
		Flow Control Valve, Constant Downstream Pressure	727	Pressure Sustaining	33	ISO 7005 PN16
700-Е	N		720	Relief Override	3Q	ISO 7005 PN25
DN40	1.5"	Pressure Sustaining/Relief Valve	730	Closing at Pressure Rise	41	ISO 7005 PN16/
DN40 DN50	2"	Pressure Relief Valve, Quick Type	73Q	Electrically Selected Multi-Level Setting	45	ANSI #150-RF
DNSU DN65	2.5"	Pressure Sustaining Valve Remote Sensing Type	730R	Downstream Over Pressure Guard	48	ANSI #300-RF
JN65 JN80	3"	Surge Anticipating Valve	735	Closing Surge Prevention Motorized Pilot	49 45	ANSI #150-FF
DN80		Differential Pressure Sustaining Valve	736			ANSI #300-FF
DN150	6"		/30	Electronic Multi-Level Setting - Type 4R (water		ABNT PN10
DN200	8"	Booster Pump Control Valve, Double Chambered Actuator	740	Electronic Multi-Level Setting - Type 4T (air)	4T	ABNT PN16
DN250	10"	Booster Pump Control & Pressure		BEC PM1 Pressure Management Controller	4V 50	ABNT PN25
DN200	12"	Reducing Valve	742	2-Way Hydraulic Relay	54	AS 4087 PN16
DN400	16"	Booster Pump Control & Pressure		3-Way Hydraulic Relay Solenoid Controlled	55	AS 4087 PN35
511400	10	Sustaining Valve	743	Electric Override	<b>59</b>	AS 2129 - C
700-Е	S	Deep Well Pump Electric Control Valve	745	w/o Electric Float (65)		AS 2129 - D
	"	Booster Pump & Flow Control Valve	747	w/o Hydraulic Float (60/67)	6H	AS 2129 - E
DN65	2.5" 3"	Pump Circulation & Pressure		Modulating Horizontal Float	60	AS 2129 - F
DN80		Sustaining Valve	748	Bi-Level Electric Float	65	AS 2129 - H
DN100 DN125		Level Control Valve	750	Bi-Level Vertical Float	66	BS 10 - D
DN125 DN150	6"	Level Control & Pressure Sustaining Valve	753	Modulating Vertical Float	67	BS 10 - E
DN200	8"	Level & Flow Control Valve	757	Bi-Directional Flow	70	BS 10 - H
DN200 DN250	10"	Level Sustaining Valve (Reservoir Outlet)	75A		80*	JIS B2239 10K
DN250	12"	Flow Control Valve	770	P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	82*	JIS B2239 16K
DN350	14"	Flow Control & Pressure Reducing Valve	772		83*	JIS B2239 20K
DN400	14	Flow Control & Pressure Sustaining Valve	773	Bi-Level Altitude Control	86*	KSB-1511-10K
DN400 DN450	18"	Flow Control, Pressure Reducing &	225	Bi-Level Altitude Control Altitude Control Flow		KSB-1511-16K
DN500	20″	Sustaining Valve	775	2-6 meter; 7-20 feet	M1	KSB-1511-20K
DN600	24″	Burst Control Valve (Excessive Flow)	790		M6	KSD-3578-F12
11000	24	Burst Control & Pressure Reducing Valve	792	2-14 meter; 7-46 feet 5-22 meter; 17-72 feet 5-25 meter; 49-115 feet	M5	KSD-3578-F15
		Burst Control & Pressure Sustaining Valve	793	3 22 meter; 49-115 feet	M4	KSD-3578-F20
		Safety Valve (Reservoir Outlet)	79A	25-70 meter; 82-230 feet	M8	Undrilled Type
		Check Valve (Lift Type)	70N*	Hydraulic Positioning	85	Undrilled Type
		Strainer (Stone and Gravel Trap)	70F*	Burst Control	90	Undrilled Type
		Other primary features available on request.		Closing at Downstream Pressure Drop	91	
		* Available in 700-EN only		Single Cavitation Cage	C1	
				Double Cavitation Cage	C2	
				Triple Chamber Valve	TC	
				Panel Mounted Control	U	
				PRV Low Flow By-Pass	2B	
				Proportional	PD	•
				Battery Powered	T1	
				90-264V AC Powered	T2	
				12-24V AC-DC Powered	Т3	
				<ul> <li>90-264V AC Powered</li> <li>12-24V AC-DC Powered</li> <li>90-264V AC Powered with GSM</li> <li>12-24V AC-DC Powered with GSM</li> </ul>	T4	
				12-24V AC-DC Powered with GSM	T5	
				Battery Powered with 10m cable	T6	

AS 5081 Unregistered

Pressure Management

Dual Control System

WRAS

DVGW ACS GOST BELGAQUA

PZH

BULGARCONTROLA SVGW NSF 61/372

Other additional features available on request.

Drinking Water Compliance

Battery Powered with 10m cable

ΡM

Х2

P2

P3 P0









NN



**Tubing & Fittings** 

St. St. 316 Tubing & Fittings

Copper Tubing & Brass Fittings Plastic Reinforced Tubing & Brass Fittings

Voltage	Main Valve Position (When Solenoid De-energized)	Code
24VAC/50Hz	- Normally Closed	4AC
24VAC/50Hz	- Normally Open	4A0
24VAC/50Hz	- Last Position	4AP
24VAC/60Hz	- Normally Closed	46C
24VAC/60Hz	- Normally Open	460
24VAC/60Hz	- Last Position	46P
24VDC	- Normally Closed	4DC
24VDC	- Normally Open	4D0
24VDC	- Last Position	4DP
24VDC	- Latch Solenoid	4DS
220VAC/50-60Hz	220VAC/50-60Hz - Last Position	2AP
220VAC/50-60Hz	220VAC/50-60Hz - Normally Closed	2AC
220VAC/50-60Hz	220VAC/50-60Hz - Normally Open	2A0
220VDC	- Normally Closed	2DC
220VDC	- Normally Open	2D0
220VDC	- Latch Solenoid	2DS
110VAC/50-60Hz	110VAC/50-60Hz - Normally Closed	5AC
110VAC/50-60Hz	110VAC/50-60Hz - Normally Open	5A0
110VDC	- Normally Closed	5DC
110VDC	- Normally Open	5D0
110VDC	- Latch Solenoid	5DS
12VDC	- Normally Closed	1DC
12VDC	- Normally Open	1D0
12VDC	- Last Position	1DP
12VDC	- Latch Solenoid	1DS

•	Coating	Code
	Epoxy FB Dark Blue	EB
	Epoxy FB Dark Blue and UV protection	EV

Other coatings available on request.

-	Reduction Ratios					
	700-EN			700-ES		
Size	Flat Disk	V-Port	Size	Flat Disk	V-Port	
DN40; 1.5"	2.8	3.0	DN65; 2.5"	2.8	3.0	
DN50; 2"	2.8	3.0	DN80; 3"	2.8	3.0	
DN65; 2.5"	2.8	3.2	DN100; 4"	2.6	2.8	
DN80; 3"	2.7	3.0	DN125; 5"	2.5	2.8	
DN100; 4"	2.4	2.6	DN150; 6"	2.4	2.7	
DN150; 6"	2.4	2.6	DN200; 8"	2.4	2.6	
DN200; 8"	2.3	2.5	DN250; 10"	2.3	2.5	
DN250; 10"	2.3	2.5	DN300; 12"	2.3	2.5	
DN300; 12"	2.2	2.4	DN350; 14"	2.3	2.5	
DN400; 16"	2.2	2.3	DN400; 16"	2.2	2.4	
			DN450; 18"	2.2	2.3	
			DN500; 20"	2.2	2.3	
			DN600; 24"	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.

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Code	Additional Attributes (Multiple Options Permitted)	Code
NN	Double Chamberd - Active	В
CB PB	In-Line Filter	С
FD	S.S 316 Actuator Internal Assembly	D
	EPDM Elastomers (Seals & Diaphragm)	E1
	VITON Elastomers (Seals & Diaphragm)	E2
	Large Control Filter	F
	Extra Large Control Filter	F1
	Two Large Control Filters	FF
	Two Extra Large Control Filters	F1F1
	High Grade Bearing & Stem	К
	Balancing Piston Assembly	G
	Valve Position Indicator	I
	Junction Box	J
	Lifting Spring	L
	Flow Stem	М
	S.S.316 All Control Accessories	N
	Flow Over The Seat	0
	Pressure Switch	Р
	Valve Position Transmiter*	Q
	Valve Position Transmitter For Side Indicator*	Q2
	Delrin Bearing	R
	Electric Limit-Switch*	S
	Electric Limit Switch For for Side Indicator*	52
	Double Limit Switch Assy*	SS
	S.S 316 Internal Trim Closure & Seat	Т
	Diffrential Flow Sensor (Orifice)	U
	V-Port Throttling Plug	v
	3W Conrol	Х
	3 Position Manual Control Selector	Z
	Pressure Separator	d
	External Control Pressure	е
	Pitot Tube	j
	St.St.316 Small Control Accessories (Check/Needle/"Y" Filter)	Π
	Closing Spring	q
	PVDF Bearing	٢
	Pressure Gauges	6
	Double Pressure Gauge	66
	S.S Pressure Gauge	6n
	Double S.S Pressure Gauges	6n6n

\* Include I