

Other additional features available on request.

ΡЗ

P0

BULGARCONTROLA SVGW

* Select Setting Range ** Only for 3"-24" Valves

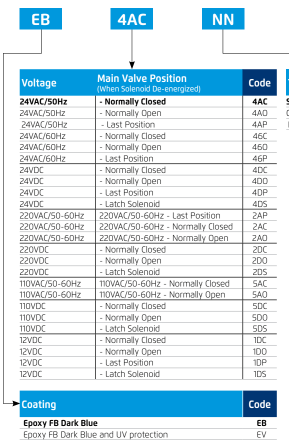
NSF 61/372 AS 5081

Unregistered

Drinking

Code

Additional Attributes



Other coatings available on request.

Size

DN40; 1.5"

DN65; 2.5'

DN80; 3"

DN100; 4"

DN150: 6"

DN50; 2'

700-EN

2.8

2.8

2.8

2.7

2.4

2.4

Flat Disk

Tubing & Fittings	Code	
St. St. 316 Tubing & Fittings	NN	
Copper Tubing & Brass Fittings	CB	
Plastic Reinforced Tubing & Brass Fittings	PB	

Double Chamberd - Active	В
In-Line Filter	С
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	K
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*	S2
Double Limit Switch Assy*	SS
S.S 316 Internal Trim Closure & Seat	T
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)	n
Closing Spring	q
PVDF Bearing	٢
Pressure Gauges	6
Double Pressure Gauge	66
S.S Pressure Gauge	6n
Double S.S Pressure Gauges	6n6n

DN200; 8"	2.3	2.5	DN250; 10"	2.3	
DN250; 10"	2.3	2.5	DN300; 12"	2.3	
DN300; 12"	2.2	2.4	DN350; 14"	2.3	
DN400; 16"	2.2	2.3	DN400; 16"	2.2	
			DN450; 18"	2.2	
			DN500; 20"	2.2	
			DN600; 24"	2.2	
			locity of 2.0-3.0 m		

Reduction Ratios

V-Port Size

3.0

3.0

3.2

3.0 2.6

2.6

DN65; 2.5" DN80; 3"

DN100; 4"

DN125; 5" DN150; 6"

DN200: 8"

700-ES

2.8

2.8

2.6

2.5 2.4

2.4

Flat Disk

V-Port

3.0

3.0

2.8

2.8 2.7

2.6

2.5

2.5 2.4 2.3 2.3 2.3

^{*} Include I