

## Model EB Series, Segment Eccentric Ball Control Valves with V Series Actuators

Valution model EB Series is a Segment Ball control valve that allows precision control even in fine signal fluctuations as the ball and seat surfaces rotate non-contact, when the center of the body, seat and the center of the valve plug/stem are at an eccentric angle.

It is a control valve that has simple internal flow paths in an Eccentric Ball trim structure, so it can have good effects not only in clean fluid conditions but also in highly corrosive slurry services.

Depending on the characteristics of the eccentric ball, the characteristics of the flow are basically the standard of the Modified Linear, and support of EQ-% by the positioner is possible.

According to the required seat tightness, it is also possible to apply metal or soft seat and to support the fulfillment of the leakage class IV, V, and IV.

The body has a straight shape structure, which has low fluid resistance and enough space around the trim.

This model can apply spring-diaphragm, cylinder and electric motor type actuators.

It mainly performs modulating functions with traditional E/P, smart and HART positioners.



### 1. Numbering System

|            |   |           |          |          |          |          |
|------------|---|-----------|----------|----------|----------|----------|
| <b>V70</b> | - | <b>EB</b> | <b>1</b> | <b>1</b> | <b>1</b> | <b>1</b> |
|------------|---|-----------|----------|----------|----------|----------|

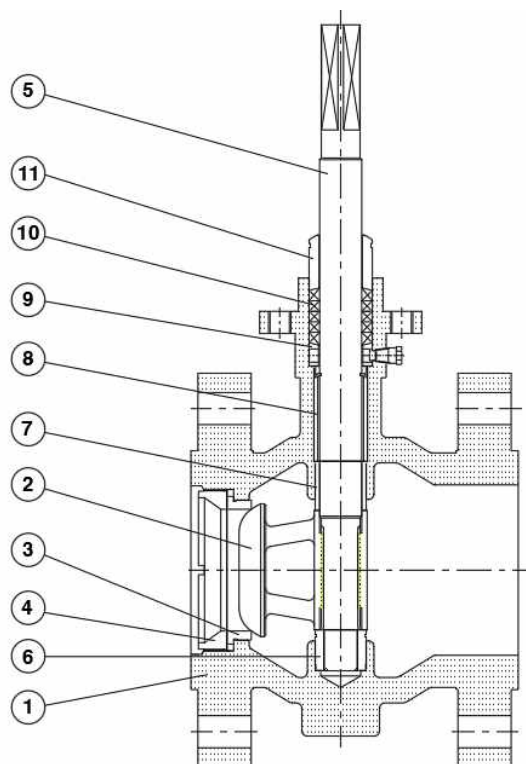
| Actuator Type   | Model     | Body Type  | Trim Type   | Flow Characteristics  | Plug Type   |
|---|-----------|--|---|---|---|
| V40. Spring Diaphragm<br>V50. Spring Cylinder Rack & Pinion<br>V60. Cylinder, Double Rack & Pinion<br>V70. Spring Cylinder Scotch Yoke<br>V80. Cylinder, Double Scotch Yoke<br>V90. Electric Motor<br>V01. Other Type | <b>EB</b> | 1. Wafer (Flangeless)<br>2. RF Flanged<br>3. Other | 0. Undefined<br>1. Metal Seat / Metal Disc<br>2. Soft Seat / Metal Disc<br>3. Other | 0. Undefined<br>1. Modified Linear<br>2. EQ-%(Option)<br>3. Other | 0. Undefined<br>1. E-Ball<br>2. E-Ball + 1 Stage<br>3. E-Ball + 2 Stage<br>4. Other |

### 2. Features

1. Allows precision control even in fine signal fluctuations as the ball and seat surfaces rotate non-contact when the center of the body/seat and the center of the valve plug/stem are at an eccentric angle.
2. The detachable seat retainer design provides easy access to the trim parts of the valve through the valve inlet by simply removing the retainer screw, thus allowing users to save a lot of costs by maintenance the seat spare instead of replacing the entire valve body.
3. The split connection between the stem and the ball ensures correct control and a low hysteresis.
4. Excellent trunnion bearing technology is designed to provide excellent wear resistance.
5. Rugged metal seating options are ideal for high temperature applications or slurries.
6. Eccentric mounting seats improve sealing performance through non-contact rotation of the ball.
7. The non-contact action between the ball and the seat facilitates smooth and unblocked operation, perfect for fiber or slurry application.

### 3. Body Type

#### ■ Model EB Eccentric Ball, Sectional View



#### ■ Model EB Segment V-Ball, Parts & Materials

| No. | Part Name      | Q`ty(EA) | Materials                                     |
|-----|----------------|----------|---|
| 1   | Body           | 1        | CF8, CF8M, CF3M, Others                       |
| 2   | Eccentric Ball | 1        | CF8M, CF3M, HCr or Stellite Surfacing, Others |
| 3   | Seat Ring      | 1        | CF8M, CF3M, HCr or Stellite Surfacing, Others |
| 4   | Seat Retainer  | 1        | 316(L)SS, 317(L)SS, Others                    |
| 5   | Valve stem     | 1        | 316(L)SS, 317(L)SS, 630SS, Others             |
| 6   | Lower Bush     | 1        | 316(L)SS, 317(L)SS with hardened coating      |
| 7   | Top Bush       | 2        | 316(L)SS, 317(L)SS with hardened coating      |
| 8   | Spacer Pipe    | 1        | 316(L)SS, 317(L)SS, Others                    |
| 9   | Lantern Ring   | 1        | 316(L)SS, 317(L)SS, Others                    |
| 10  | Packing        | 1        | PTFE, Graphite                                |
| 11  | Gland          | 1        | 316(L)SS, 317(L)SS, Others                    |

## 4. Specifications

### ■ General Specifications

|                        |   |
|------------------------|---|
| Size Range             | 1" ~ 20" (other sizes are available)                      |
| Pressure Range         | ASME 150#~600#  |
| Temperature Range      | -20 ~ 350 °C according to the material spec.              |
| Body Materials         | A351 CF8M, CF3M, Inconel, Titaum & others                 |
| Trim Materials         | 316, 316L, 317L, Inconel, W-Co. overay, Titanium & others |
| Trim Design            | Segment Eccentric Ball                                    |
| Trim Characteristics   | Modified Linear, EQ-%(Option)                             |
| Seak Leakage Class     | ANSI/FCI 70-2, Class IV, V, VI according to the spec.     |
| Applicable Actuators   | Pneumatic Diaphragm, Cylinder, Electric Motor, others     |
| Applicable Instruments | P/P & E/P & Smart Positioners, SOV & other Relays         |
| Options                | Handwheel, Limit Stopper, Special NDT                     |

### ■ Trim Material Combinations

| Code No. | Trim Materials    |                   |             |        | Temp. Range(°C) |
|----------|-------------------|-------------------|-------------|--------|-----------------|
|          | Disc              | Seat Ring         | Seat Insert | Stem   |                 |
| TR1      | 316SS + HCr       | 316SS + HCr       | -           | 316 SS | -20 ~ +350      |
| TR2      | 316 SS + Stellite | 316SS + Stellite  | -           | 316 SS | -20 ~ +350      |
| TR3      | 316SS + HCr       | 316SS             | PTFE        | 316 SS | -20 ~ +160      |
| TR4      | 316SS + HCr       | 316SS             | RTFE        | 316 SS | -20 ~ +230      |
| TR5      | 317SS + HCr       | 317SS + HCr       | -           | 317 SS | -20 ~ +350      |
| TR6      | 317 SS + Stellite | 317 SS + Stellite | -           | 317 SS | -20 ~ +350      |
| TR7      | 317SS + HCr       | 317 SS            | PTFE        | 317 SS | -20 ~ +160      |
| TR8      | 317SS + HCr       | 317 SS            | RTFE        | 317 SS | -20 ~ +230      |

### ■ Seat Leakage Classifications (per ANSI FCI 70-2)

| Code No. | Trim Style                                    | Leakage Class |
|----------|---|---------------|
| SL1      | Metal to metal seat, TR1, TR-2, TR-5, TR-6    | Class IV      |
| SL2      | Soft seal & metal seat, TR-3,4 & TR-7,8       | Class V       |
| SL3      | Metal to metal seat(o), TR1, TR-2, TR-5, TR-6 | Class V       |
| SL4      | Soft seal & metal seat(o), TR-3,4 & TR-7,8    | Class VI      |

#### \*. Note

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2. All data shown above are subject to change without notice.

## 4. Specifications

### ■ O-Ring Applications

| Code No. | Material & Style | Temp. Range(℃) |
|----------|------------------|----------------|
| SR1      | EPDM O-Ring      | -20 ~ +120     |
| SR2      | Viton O-Ring     | -20 ~ +230     |
| SR3      | PFA O-Ring       | -20 ~ +230     |
| SR4      | FEP Ring         | -20 ~ +160     |
| SR5      | Graphite Ring    | -20 ~ +350     |

### ■ Packing Applications (This is a general specification, not only EB model)

| Code No. | Material & Style             | Gasket Materials | Temp. Range(℃) |
|----------|------------------------------|------------------|----------------|
| PK1      | PTFE + Carbon fiber, Braided | #150 ~ #900      | -196 ~ +260    |
| PK2      | PTFE V-Ring                  | #150 ~ #600      | -196 ~ +235    |
| PK3      | Graphite(Braided + Mold)     | #150 ~ #2500     | -196 ~ +410    |
| PK4      | Hi-Graphite(Braided + Mold)  | #150 ~ #2500     | -196 ~ +592    |
| PK5      | GTFE V-Ring + SPC            | #150 ~ #2500     | -196 ~ +260    |

### ■ Bolt(Stud) & Nut Applications (This is a general specification, not only EB model)

| Code No. | Body, Bonnet Materials               | Bolt(Stud) / Nut Materials                                 | Temp. Range(℃) |
|----------|--------------------------------------|--|----------------|
| BN1      | WCB, A105<br>Carbon steel            | Stud : ASTM A193, B7<br>Nut : ASTM A194, 2H                | -29 ~ +425     |
| BN2      | CF8,CF8M,CF3,CF3M<br>Stainless steel | Stud : ASTM A193(320), B8(M)<br>Nut : ASTM A194(320), 8(M) | -196 ~ +592    |
| BN3      | WC6,WC9,C12A,F91<br>Cr-Mo. steel     | Stud : ASTM A193, B16<br>Nut : ASTM A194, 4                | -29 ~ +592     |

### ■ Gaskets Applications (This is a general specification, not only EB model)

| Code No. | Body, Bonnet Materials               | Gasket Materials      | Temp. Range(℃) |
|----------|--------------------------------------|-----------------------|----------------|
| GS1      | WCB, A105<br>Carbon steel            | 316 SS + Graphite S/W | -29 ~ +425     |
| GS2      | CF8,CF8M,CF3,CF3M<br>Stainless steel | 316 SS + Graphite S/W | -196 ~ +592    |
| GS3      |                                      | 316 SS + PTFE S/W     | -196 ~ +235    |
| GS4      | WC6,WC9,C12A,F91<br>Cr-Mo. steel     | 316 SS + Graphite S/W | -29 ~ +592     |

#### \*. Note

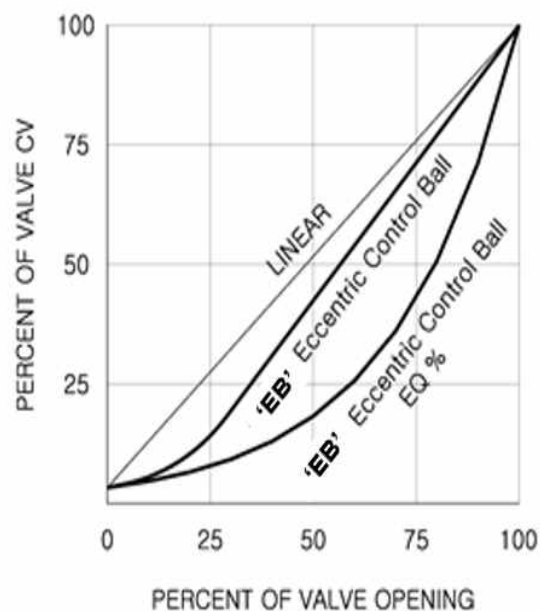
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## 5. Flow Coefficients - Rated Cv

### ■ Flow Coefficients - Rated Cv Model EB

| Valve Size<br>(inch/mm) | Rated Cv  |                   |
|-------------------------|-----------|-------------------|
|                         | Full Port | Reduced Port(40%) |
| 1(25)                   | 14        | 5.6               |
| 1-1/2(40)               | 34        | 13.6              |
| 2(50)                   | 50        | 20                |
| 3(80)                   | 140       | 56                |
| 4(100)                  | 235       | 94                |
| 6(150)                  | 510       | 204               |
| 8(200)                  | 860       | 344               |
| 10(250)                 | 1320      | 528               |
| 12(300)                 | 1780      | 712               |
| 14(350)                 | 2600      | 1040              |
| 16(400)                 | 3800      | 1520              |
| 18(450)                 | 4665      | 1870              |
| 20(500)                 | 6075      | 2450              |

### ■ Flow Characteristics - Modified Linear



Standard : Modified Linear, EQ-% : Option(available by positioner)



EB Series with Wafer End

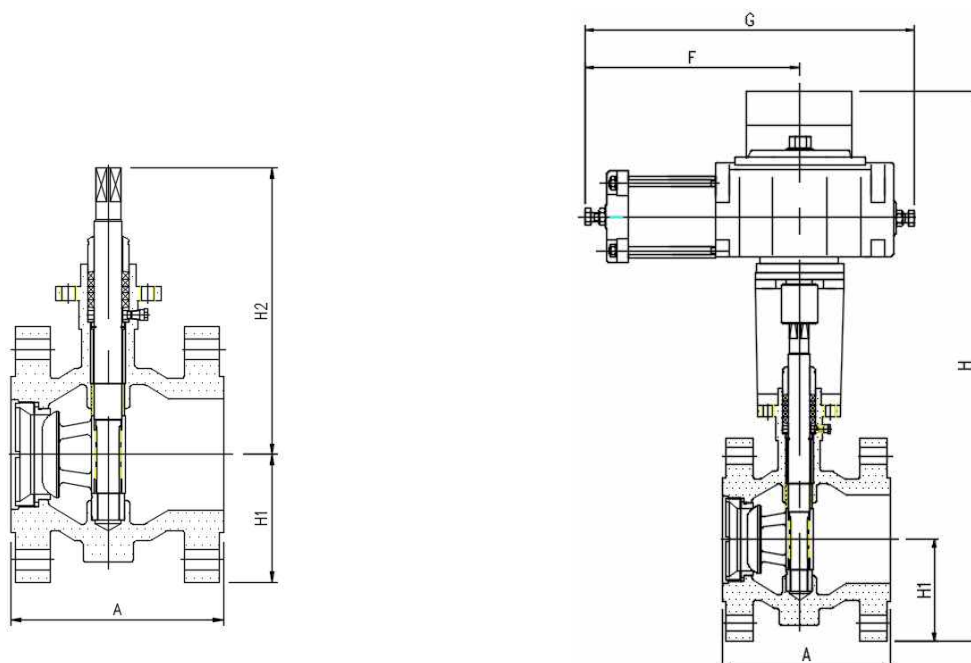


EB Series with Flanged End

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## 6. Dimensions for EB Series



### ■ Dimensions for EB Series (unit : mm)

| Valve Size<br>(inch/mm) | A                             |                    | H1  | H2  | H    | F   | G    | Weight (Kgs) |                         |
|-------------------------|-------------------------------|--------------------|-----|-----|------|-----|------|--------------|-------------------------|
|                         | Wafer(Flange<br>less)<br>Type | RF Flanged<br>Type |     |     |      |     |      | Wafer Type   | 300# RF Flanged<br>Type |
| 1(25)                   | 102                           | 102                | 58  | 95  | 505  | 235 | 345  | 18           | 20.5                    |
| 1-1/2(40)               | 114                           | 114                | 64  | 100 | 505  | 235 | 345  | 19.5         | 25                      |
| 2(50)                   | 124                           | 124                | 100 | 105 | 525  | 300 | 422  | 21           | 27.5                    |
| 3(80)                   | 165                           | 165                | 130 | 145 | 580  | 315 | 440  | 47           | 58                      |
| 4(100)                  | 194                           | 194                | 155 | 165 | 605  | 328 | 474  | 55           | 74                      |
| 6(150)                  | 229                           | 229                | 205 | 220 | 695  | 328 | 474  | 105          | 134                     |
| 8(200)                  | 243                           | 243                | 250 | 250 | 790  | 356 | 530  | 124          | 163                     |
| 10(250)                 | 297                           | 297                | 290 | 295 | 870  | 396 | 570  | 180          | 238                     |
| 12(300)                 | 338                           | 338                | 345 | 340 | 990  | 500 | 700  | 254          | 312                     |
| 14(350)                 | 400                           | 400                | 375 | 392 | 1050 | 500 | 700  | 387          | 426                     |
| 16(400)                 | 400                           | 400                | 409 | 422 | 1210 | 750 | 1050 | 468          | 549                     |
| 18(450)                 | 457                           | 457                | 420 | 455 | 1290 | 750 | 1050 | 558          | 675                     |
| 20(500)                 | 510                           | 510                | 450 | 505 | 1320 | 850 | 1150 | 695          | 820                     |

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## ■ Applicable Instruments

### - Positioners

: Smart, E/P, P/P Positioners for Single/Double Acting

### - Instruments

: Transfer(Trip) Valves, Volume Booster Relay, Lock-up Valves, Check Valves  
Air Regulators(Air Set), Speed Control Valves, Volume Tanks

### - limit Switches & Stoppers

### - Solenoid Valves

\*. Note

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2. All data shown above are subject to change without notice.
3. The standard warranty period for all Valution products is one year after shipment, and we are not responsible for defects caused by arbitrary modification or customer error.

## ■ Valution Inc.

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