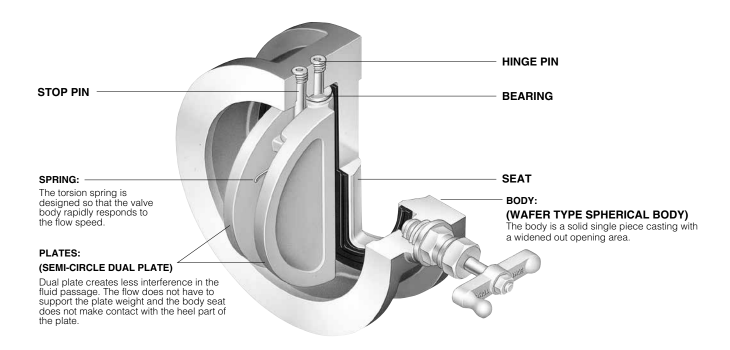
Bata-Check 903C



Outstanding Features

1. Lightweight and Compact

Lightweight and compact design that have never been realized in conventional sewing check valves.

2. Alleviation from Water Hammer

Instant response by spring-biased dual plates that prevent water hammer.

3. Tight Sealing

Shock-resistance and tight sealing effect ensured by resilient seat.

4. Free Installation Direction

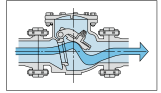
Installed either horizontally or vertically in the piping.

5. Low Head Loss

Opening area is expanded to the allowable limit and head loss of flow passage is less compared to similar dual type check valves.

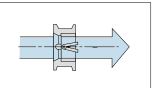
Comparison Between Wing Check Valve and Bata Check

Swing Check Valve



- 1. Plate stroke is long
- 2. Face to Face dimension is long
- 4. Difficult to install vertically

Bata Check (wafer check valve)



- - 2. Lightweight and compact due to wafer type body.
 - F. to F. dimension is reduced to about 1/4 and the weight is about 1/5.
 - 3. Maintenance-free due to simple structure.



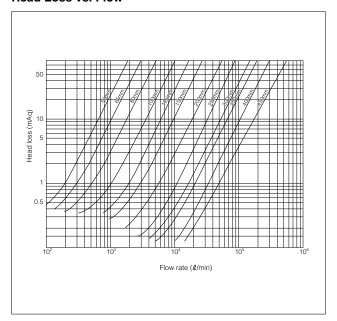
Standard Specifications

| Size | 50mm to 300mm | | | |
|----------------------|---|--|--|--|
| Face to face | TOMOE dimension | | | |
| Flange accommodation | JIS 10kgf/cm ² , ANSI 125 Lbs | | | |
| Max working pressure | 0.98 Mpa | | | |
| Temperature | Min20 degrees C, Max. +80 degrees C (NBR) | | | |
| remperature | +120 degrees C (EPDM) | | | |
| Test pressure | Body hydrostatic test : 1.47 Mpa | | | |
| rest pressure | Seat hydrostatic test: 1.08 Mpa | | | |

Spring Selection Criteria

| 0 : 1 | D | | | |
|------------------------|---|--|--|--|
| Spring type | Bata check conditions of use. | | | |
| | Parallel piping in which gas (compressible liquid) | | | |
| Low torque spring | or liquid line pressure is between 0.05 and 0.10 MPa | | | |
| | or up-flow line in which fluid flows from bottom to top. | | | |
| Standard torque spring | Parallel piping in which liquid line pressure is between | | | |
| | 0.1 and 0.7 MPa or up-flow line in which fluid flows | | | |
| | from bottom to top. | | | |
| High torque spring | Liquid line pressure is 0.7 MPa or higher or down-flow | | | |
| | lines in which fluid flows from top to bottom. | | | |
| g | *Please use a high torque spring in the pump outlet regardless of the pressure. | | | |

Head Loss vs. Flow



903C Principal Dimensions

| Nomin | al size | Dimension (mm) | | | | | Approx. Weight |
|-------|---------|----------------|-----|-----|-----|-----|-------------------|
| mm | inch | Φd | ΦD | Фd1 | L | Н | (kg) |
| 50 | 2 | 62 | 101 | 42 | 56 | 157 | 2.4 |
| 65 | 2 1/2 | 73 | 121 | 48 | 56 | 162 | 3.4 |
| 80 | 3 | 89 | 131 | 63 | 60 | 170 | 3.9 |
| 100 | 4 | 115 | 156 | 82 | 66 | 184 | 5.5 |
| 125 | 5 | 142 | 187 | 110 | 70 | 200 | 8 |
| 150 | 6 | 168 | 217 | 128 | 76 | 213 | 10 |
| 200 | 8 | 220 | 267 | 174 | 95 | 239 | 17 |
| 250 | 10 | 273 | 330 | 218 | 108 | 286 | 28 |
| 300 | 12 | 324 | 375 | 260 | 144 | 309 | 44 |

