NDV SANITARY VALVES



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6. Safety Instructions

PRODUCT GUIDE

Bioclean Diaphragm Valves

Manually Operated Valves



Stainless Steel Handle B400N DN8-100



Aluminum Handle BC400 DN15-50



Quick Open/Close Handle BQL400NB(N) DN8-80

Pneumatically Operated ON-OFF Valves



BPO (PC, PN) 1400NB DN15-50



Opening Limit Device



with Special Limit Switch Box



BPO (PC, PN) 1400N DN65-100

Pneumatically Operated ON-OFF Valves (Stainless Steel Actuator)



BPO (PC, PN) 1400N DN8-10



BPO (PC, PN) 1400N DN15-50

Products for Dead Spaces

Self-Drain Valve Type-F



Sampling Valve Type-P



3-Way Valve Type-K



Tank Bottom Valve

Type-T

DN8-100

DN8-100

DN8-80

DN15-100

Special Valves · Related Products

Branch Valve



Combination Valve, Multi Branch Valve



B400 (A-L)

Clamp Connection
Corrosion-Proof Valve



B460 (S)

Two Stage Open/Close Actuator



B414 (C1)

Steam Trap
Substituting Valve



B400 (R)

Sanitary Valves · Clean Room Related Products

Sanitary Valve



Powder & Granule / Tablet

Discharge Valve



Ultra-High Airtight Damper



The pictures in this catalogue show the images. The appearances may vary depending on the specification.

Product List

—: Not Applied

○: Standard ☆: Option

Special Valves***

Valves for Dead Spaces

Standard 2-Way Valves

| Valve Series |
|--------------|
| Diaphragm |
| Bioclean |

| סוססום | בקשבן בקשבו | בווסטוממון אמועם וועמוום אוועמון | | | | ! | | | | | Sampling | 3-Wav | Tank Bottom | Branch |
|---|--|---|-------------------|----------------------------|-------------------------|--------------------------|-----------------------------------|-------------------|----------------------------|-------------------------|--|-------------|-------------------------|---------------|
| | | | Stainless | Steel Body | _ | Lined Body | | ,, | Selt-Drain | | Valve | Valve | Valve | Valve |
| | | Simplified Code | B414 | B413 | B459 (2S)/(S) | B459 (M) | B460 (S) | B414 (F) | B413 (F) | B459 (F) | B414 (P) | B414 (K) | B414 (T) | B414 (A-L) |
| | | Main Body Material | SUS316L Forged | SCS16 Precision Cast | SCS13 +PFA Lining | FCD-S + PFA Lining | SUS316L Forged+ ETFE Lining | SUS316L Forged | SCS16 Precision Cast | SCS13 +PFA Lining | SUS316L | SUS316L | SUS316L SUS316L SUS316L | SUS316L |
| | | Standard Nominal Size Range* | DN 8-100 | DN 8-50 | DN 15-80 | DN 15-100 | DN 25-65 | DN 8-50 | DN 65-100 | DN 15-50 | DN 15-50 | DN 15-50 | DN 15-100 | DN 25-50 |
| | ISSC | Ferrule (Clamp Joint) | 0 | 0 | * | ı | 0 | 0 | | | | | | |
| Connection | 5 | Astro (TIG) Welding | ☆ | ☆ | | ı | ı | ☆ | | ı | | ☆ | | |
| Standard | J10KFF (RF) | Flange | ☆ | ☆ | 0 | 0 | | ☆ | | 0 | | ☆ | | |
| | NSSI | Union Screw | ☆ | | I | I | | ☆ | | | | ☆ | | |
| | B1 | #400 Buffing: Inner/Outer Surfaces | 公 | 0 | - | | | ₩. | | | | 0 | | |
| | B2 | #400 Buffing: Inner Surface | 0 | | | | | 0 | | ı | | ☆ | | |
| Main Body Surface | B3 | #400 Buffing: Outer Surface (No-Burnt Color) | ☆ | | ☆ | Painted | ☆ | ☆ | | ☆ | | ☆ | | |
| Finish | B4 | #400 Buffing: Outer Surface (Burnt Color) | 1 | | ☆ | Surface | ☆ | | | ☆ | | | | |
| Classification | <u>=</u> | Inner Surface Electropolishing after #400 Buffing on Inner/Outer Surfaces | ☆ | I | | (wulle) | I | ☆ | | | | 公 | | |
| | E2 | Inner Surface Electropolishing after #400 Buffing on Inner Surface | 公 | I | | | | ₩ ₩ | | | | ☆ | | |
| | TX/CE | New PTFE/EPDM | | | | | | 0 | | | | | | |
| Diapinagin | TX/CX | New PTFE/EPDM + α | | | | | | ☆ | | | | | | |
| | | Stainless Steel Handle | | | | | | 0 | | | | | | |
| | Manual | Aluminum Handle | | | | | | 0 | | | | | | |
| | | Quick Open/Close Handle | | | | | | ☆ | | | | | | |
| Operation | | Pneumatically Operated ON-OFF Valve | | | | | | 0 | | | | | | |
| Type | | Two Stage Open/Close Actuator | | | | | | ☆ | | | | | | |
| | Auto | Pneumatically Operated Control Valve | | | | | | ☆ | | | | | | |
| | | Electrically Operated Valve | | | | | | ☆ | | | | | | |
| 100000000000000000000000000000000000000 | or o or | Clines to the second control of the second control of the second | 200 | 10 P | 4 2000 | 00000 | Harten American | | digital contract | 4 000 km 0 0 11:- | o mano lour our oder ibour boardour bare confort laisone and carebar difference of the mode world when | 100 | 7 | - |

^{*} Please contact us for a possibility of producing a product other than the standard. ** With a manufacturing record of special clamp type. Please contact us for details. *** Other than this, specific orders for special valves and related products are welcome.

Please contact our sales dept. or local representative for materials and nominal sizes other than those listed in this table.

Bioclean Diaphragm Valves

- 1-1. Features of Bioclean Diaphragm Valves
- 1-2. Standard Specifications
 - 1 Valve Main Body Specifications
 - 2 Diaphragm Specifications
 - 3 Working Temperature Range and Max. Working Pressure
- 1-3. Manually Operated Valves
 - 1 Handle Specifications: B400N, BC400 (B400NB), BQL400NB(N)
 - 2 Major Dimensions
- 1-4. Pneumatically Operated ON-OFF Valves (Standard): BPO1400NB(N)
 - 1 Features of Actuator
 - (2) Actuator Selection Table
 - 3 Major Dimensions
- 1-5. Pneumatically Operated ON-OFF Valves (Stainless Steel Actuator): BPO1400N
 - 1) Features of Actuator
 - 2 Actuator Selection Table
 - 3 Major Dimensions

1-1. Features of Bioclean Diaphragm Valves

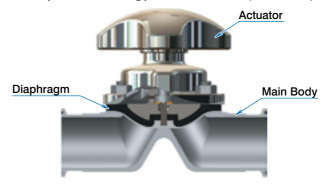
Optimum valves for manufacturing equipment for medicine, bioprocesses, cosmetics, foods and semiconductors

1 Excellent Air-tightness

• A highly airtight structure perfectly separating the fluid and actuator by a diaphragm. The structure (Packless) that does not require a gland packing with high possibility of leakage as a general valve, is excellent for maintaining air tightness and prevention of contamination by various bacteria.

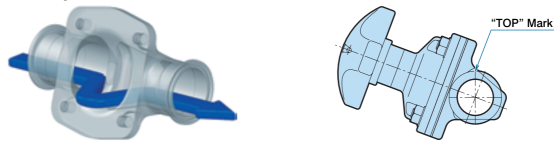
A Structure not Contaminating the Fluid

- The flow path consists only of main body and diaphragm and is an optimum structure preventing the contaminant materials or lubricants from contacting the fluid.
- The valve seat sealing method to press the diaphragm to the weir of main body does not require the rotational parts or sliding parts required for ball valves and butterfly valves, accordingly almost no abrasion particle is expected.



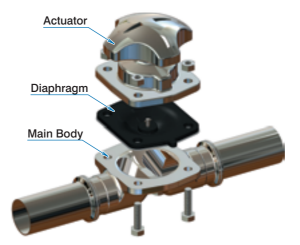
3 Excellent Washability

- The streamlined flow path eliminating the dead space (pockets or fluid accumulation) is excellent in washability and is a superior structure for CIP (cleaning in place) or SIP (sterilization in place) for its effectiveness and washing time.
- When attaching a valve on a horizontal pipework, installation with "TOP" mark in upper side will prevent the fluid, rinse solution, etc., from remaining inside.



4 Excellent Maintainability

- A simple structure of diaphragm valve consisting of only three units "Actuator", "Diaphragm" and "Main Body"
- Disassembling is just to remove the bolts and nuts fastening the "Actuator", "Diaphragm" and "Main Body" and that provides the excellent maintainability. In addition, the top-entry structure allows the maintenance work without removing the valve body from piping.
- · As one of the features of diaphragm valves, the original performance will be restored by replacing the diaphragm by new parts.
- The standard exchangeability of various units will provide the ease of changing actuators.



6 Manufacturing of Valve Main Unit Tailored to Applications and Specifications

- The streamlined flow path for main body made of stainless steel is buff finished (#400) and that allows further electropolishing facilitating the prevention of fluid accumulation, prevention of adhesion of substances in the fluid, and the improved washability. The outside surface of main body and actuator are ground as designated.
- A pocket free compact special shape for sampling valves, 3-way valves, and tank bottom valves are available while preserving the
 features of bioclean diaphragm valves as they are.
- The tailored manufacturing for fitting various joints such as ferrule joint (clamp joint) or welded types used in the fields of medical drugs, bio processes, semiconductors, etc., are available.







Sampling Valve: Type-P 3-Way Valve: Type-K

Tank Bottom Valve: Type-T

6 Products Excellent for Corrosion-Proof and Chemical Resistance

- The valve main bodies with optimum lining for countermeasures for corrosive fluids, crevice corrosion, and metal ion elution for sanitary pipework are available.
- The "New PFA" applied for PFA lined main body conforms to the FDA of the USA and Food Sanitation Act of Japan. (Ref. ® Various Certificates in 5. Technical Materials)







SCS13 + PFA Lined Main Body (Flange Connection)



SUS316L + PFA Coated Main Body 3-Way Valves: Type-K (Clamp Connection)

Sanitary Specification Diaphragms

- Our New PTFE diaphragms are fluorocarbon resin diaphragms with excellent cleanliness, creep-resistance, penetration-resistance, and abrasion-resistance developed with our own techniques.
- Based on our extensive experience and reliable technological capabilities for more than half a century, we conduct various tests under severe conditions to confirm durability and safety.
- Complies with various standards such as the Food Sanitation Act (Japan), FDA* and USP Class-VI**.
- Food and Drug Administration, HHS 21 CFR Ch.1 (4-1-94 Edition) §177.1550, §177.2600 (HHS: Department of Health and Human Services)
 (CFR: Code of Federal Regulations)
- ** The conformance is recommended in ASME BPE (Bio Processing Equipment), "POLYMER" construction materials used for contacting surfaces with product material (contacting surface with product and fluid).

(Ref. ® Various Certificates in 5. Technical Materials)



8 Environment Friendly

- Environment friendly paints are used for coating of actuator for bioclean diaphragm valves.
- Diaphragm valves have less number of parts compared to other valve types owing to a simple unit structure; accordingly, there is no waste of wearing parts.

9 Integrated Manufacturing System in Clean Room

Bioclean Diaphragm Valves are manufactured in the clean room with processes "1. Cleaning of fluid contacting parts", "2. Assembly", "3. Inspection" and "4. Packing" and finished to a clean product and delivered to the customers.

1-2. Standard Specifications

Valve Main Body Specifications

Stainless Steel Body

| Manufactured Main Bodies | | | Connection Standard and Manufacturing Range | | | |
|--------------------------|------------------|------------------|---|-------------------------|-------------------|-------------------|
| Name | Main Material | Material Code | Ferrule | Astro (TIG) Welding* | Union Screw* | Flange* |
| | Material | Oouc | Nominal Size (DN) | Nominal Size (DN) | Nominal Size (DN) | Nominal Size (DN) |
| Stainless Steel Forged | SUS316L | 14 | 8–100 | 8–100 | 25–100 | 8–100 |
| Stainless Steel Cast | SCS16 | 13 | 8–50 | 8–50 | _ | 15–100 |

^{*} Option

Main Body Surface Finish Classification

Please designate from table below:

| Classification Code | Process |
|----------------------------|--|
| B1 | #400 Buffing: Inner/Outer Surfaces |
| B2 | #400 Buffing: Inner Surface* |
| В3 | #400 Buffing: Outer Surface* |
| F4 | Inner Surface Electropolishing after #400 Buffing on |
| E1 | Inner/Outer Surfaces* |
| F0. | Inner Surface Electropolishing after #400 Buffing on Inner |
| E2 | Surface* |



Standard Main Body (Ferrule)

Lined Main Bodies

| Manufactured M | ain Bodies | | Connection Standard an | d Manufacturing Range |
|----------------|------------|----------------|------------------------|-----------------------|
| Name | Base | Material | Ferrule | Flange |
| Name | Material | Code | Nominal Size (DN) | Nominal Size (DN) |
| PFA Lining ★ | SCS13 | 59 (2S)/59 (S) | _ | 15–80 |
| PFA LIIIIII X | FCD-S | 59 (M)* | _ | 15–100 |
| ETFE Lining ★ | SUS316L | 60 (S) | 25–65 | _ |

- * Standard external painting (white)
- PFA Lining: The lining material "New PFA" conforms to FDA of the USA and Food Sanitation Act of Japan. (Ref. ®) Various Certificates in 5. Technical Materials)
 - ★: In case of export, export license stipulated in the Foreign Exchange and Foreign Trade Control Law of Japan and/or if necessary, export-related laws and regulations of the United States of America and other countries is required.

PFA Lining (Flange)

Main Body Surface Finish Classification (Option)

Please designate from table below:

| Classification Code | Process |
|----------------------------|--|
| B3 | #400 Buffing: Outer Surface (No Burnt Color) |
| B4 | #400 Buffing: Outer Surface (Burnt Color) |

(For base material FCD-S: White painting for standard external painting, no grinding)

Detailed Dimensions of Main Body

In accordance with P. 40 "Valve Main Body Dimension List"

Others

PFA Lining: Please contact us for special clamp connection types.



^{*} For main bodies of forged stainless steel only

2 Diaphragm Specifications

The "New PTFE" diaphragm is adopted for fluid contacting side, and the cushion rubber (EPDM or EPDM $+ \alpha$) is applied for the backside for improved sealing performance of valve.



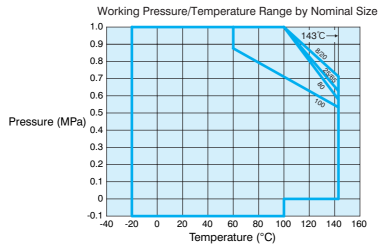
| Diaphragm/Cushion Rubber Material | Material Code | Nominal Size (DN) | Working Temperature Range | Max Working Pressure |
|-----------------------------------|----------------------|-------------------|----------------------------------|----------------------|
| New PTFE/EPDM | TX/CE | 8–100 | -20-143°C | 1.0MPa |
| New PTFE/EPDM $+ \alpha$ | TX/CX | 8–100 | -20-151°C | 1.0MPa |

- EPDM + α is developed by our company for enhanced thermal durability of EPDM.
- Our "New PTFE" diaphragm conforms to FDA of the USA, USP class VI and Food Sanitation Act of Japan. (Ref. ® Various Certificates in 5. Technical Materials)
- Option: Fluorine Cushion Rubber, ALLOY C276 Diaphragm Fixing Bayonet Pin

3 Working Temperature Range and Max. Working Pressure

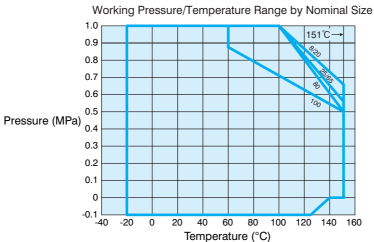
New PTFE/EPDM (TX/CE), Stainless Steel · PFA Lined Main Body*

Working Temperature Range: -20-143°C



New PTFE/EPDM + α (TX/CX), Stainless Steel · PFA Lined Main Body*

Working Temperature Range: -20–151°C (max. working temperature for continuous use)



^{*} Lower limit temperature for PFA lined main body made of base material FCD-S is -10°C

1-3. Manually Operated Valves

Handle Specifications: B400N, BC400 (B400NB), BQL400NB(N)

Stainless Steel Handle Type: B400N

· Manual valves with highly durable stainless steel handle and ease of cleaning.

Standard Specifications

| Nominal Size (DN) | 8–100 |
|------------------------|------------------------------|
| Bonnet Material | SCS13A* Outside #400 Buffing |
| Handwheel Material | SCS13A* Outside #400 Buffing |
| Compressor Material | SCS13 |

* SCS13 for DN8-10



DN8-10



l15–50 l



DN65-100

Aluminum Handle Type: BC400 (B400NB)

Aluminum handle type lightweight and cost benefit conscious manual valves

Standard Specifications

| Nominal Size (DN) | 15–50* |
|-------------------------|---|
| Bonnet Material | ADC12 |
| Handwheel Material | ADC12 |
| Compressor Material | ADC12 |
| Standard Painting Color | White thermal curing acrylic resin paint (eco-friendly) baking finish |

Separately supplied general-purpose aluminum handle B400NB (white painting) are available.
 Contact us for a detailed study.

BC400

DN15-50



DN15–100 (with position indicator)

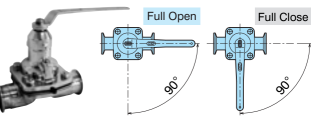
Quick Open/Close Handle: BQL400NB(N) (Option)

- Quarter turn (90°) actuator with lever handle. Stable closing performance with simple operation. (Max.Shutoff Differential Pressure 0.6MPa)
- The valve status can be recognized with the handle position from far place like ball valves.
- Too tight closing by open/close operation can be prevented and the long life is expected with no excessive loading on diaphragm.

Standard Specifications

| Nominal Size (DN) | 8–80 |
|------------------------|---------------------------------------|
| Bonnet Material | SCS13A Outside #400 Buffing |
| Lever Handle Material | SCS13A |
| Position Setting | Two positions: Full Close / Full Open |
| Option | Limit Switch |
| | |

BQL400NB(N)



Other Options

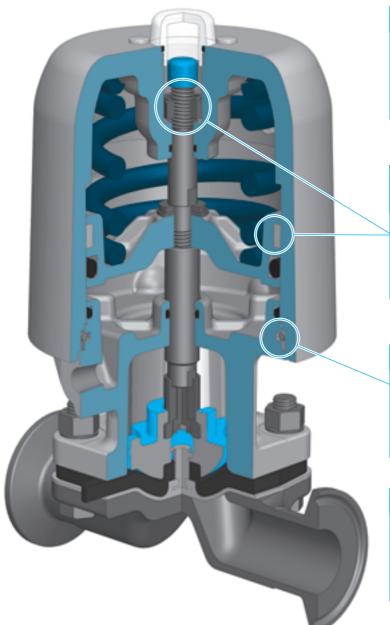
· Valves with lock nut, position indicator, etc., are provided as requested. Please contact our sales dept. or local representative.

Main Dimensions W Unit: mm B400N-DN8, 10 B400N-DN15-50 B400N-DN65-100 BC400-DN15-50 BQL400NB(N)-DN8-80 Nominal 40 8 10 15 20 25 100 Size 1.5 Ferrule 90 Astro (TIG) Welding 80 80 102 118 127 159 191 216 254 305 Flange 118 118 Union Screw 104 153 **B400N** 56 56 98 107 136 185 203 258 Approx. BC400 89 98 112 141 169 н 279 BQL400NB(N) 66 66 121 130 168 179 136 224 **B400N** 44 44 125 160 63 80 100 125 63 W BC400 BQL400NB(N) 230 230 130 130 160 350 350 90 B400N 16.0 0.5 0.5 1.1 1.3 1.3 3.8 7.0 12.0 Mass BC400 0.8 3.9 (Approx. kg) 9.4 BQL400NB(N) 0.5 0.47 0.9 0.6

^{*} The above table is based on Ferrule main body made of SUS316L. Contact us for detailed dimensions for each valve.

1-4. Pneumatically Operated ON-OFF Valves (Standard): BPO1400NB(N)

Features of Actuator (BPO1400NB)



Significantly Light Weight, Compactness

Comparison with our conventional product (BP01400N)

- Mass: Max. weight reduction of approx. 13%!
- Height: Max. compactification of 22%!
- Outer Diameter: Max. compactification of 18%!
- Air Consumption: Max. air saving of 20%!

Significantly Improved Smoothness of Action and Durability

- The adopted outer wear ring for the piston provides the smoothness of action to significantly enhance the durability.
- The adopted stopper nut prevents the excessive loading on diaphragm

Excellent External Shape for Cleaning

 The adopted retaining ring for fixing the bonnet and cylinder and the built-in exhausting plug improve the cleanability owing to the extreme reduction of surface roughness of actuator.

Eco-Friendly Paint

 Eco-friendly paint is adopted for the white baking finish on the actuator surface. (The corrosion proof performance of this paint was confirmed through the dip tests performed using various CIP liquid and washing agents.)

Actuator Specifications

| Types | BPO (BPC, BPN) 1400NB(N)* | | | | |
|------------------------------------|--|--|--|--|--|
| Actuator Code | 07, 09, 12, 16, 16BN, 20BN, 25BN* | | | | |
| | Single Acting: Reverse Acting BPO (Air to Open / Spring to Close) | | | | |
| Types of Operation | Direct Acting BPC (Air to Close / Spring to Open) | | | | |
| | Double Acting: BPN (Air to Open / Air to Close) | | | | |
| Nominal Size (DN) | 15–100* | | | | |
| | Cylinder: ADC12 | | | | |
| Actuator Materials | Bonnet: ADC12 (SCS13A for BPO1400N) | | | | |
| | Standard Painting: White thermal curing acrylic resin paint (eco-friendly) baking finish | | | | |
| Operating Pressure | 0.4 ^{+0.1} MPa • Option:0.3 ^{+0.1} MPa** | | | | |
| Max. Shutoff Differential Pressure | 1.0MPa | | | | |
| Lubriconto | Cassida Grease HDS2 (Standards regarding food additives: FDA21CFR178.3570. | | | | |
| Lubricants | Lubricants with permission of incidental contact with food: NSF Class H1 conforming product) | | | | |
| Options*** | Opening limit device, Special limit switch box (Eco-friendly type, white baking finish) | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |

- DN65-100 are equipped with BPO1400N-16BN-25BN. The basic specifications, such as action performance with wear ring, corresponding options are the same.
- ** The 0.3 MPa actuator is equipped with BPO1400N. Please refer to page 42 for the actuator selection table.
- *** The commercially-supplied accessories may be attached as requested. Please contact our sales dept. or local representative for the details.

2 Actuator Selection Table

Reverse Acting: BPO1400NB(N)

| | New PTFE Diaphragm | | | | | | | | | | | | |
|----------------------|--------------------|-------|--|--|-----|----|----|--|--|------|----|--|--|
| Nominal Size (DN) | Actuator | | Working Pressure (MPa) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 | | | | | | | | | | |
| 15 | 07 | | | | | | | | | (*1) | | | |
| 20 | 09 | · | | | П | | | | | | | | |
| 25 | 09 | | | | III | | | | | (* | 1) | | |
| 40 | 12 | | | | T | | | | | | | | |
| 50 | 16 | | | | П | | | | | | | | |
| 65 | Right Table** | | | | 16 | BN | | | | 20 | BN | | |
| 80 | Right Table** | | 20BN | | | | | | | 25BN | | | |
| 100 | Right Table** | · · · | ZUDIN | | H | 25 | BN | | | | | | |

^{*} Option, ** BPO1400N

Direct Acting: BPC1400NB(N)

| | New PTFE Diaphragm | | | | | | | | | | |
|----------------------|--------------------|--|--|-------------|--|----|-----|----|----|------|----|
| Nominal Size (DN) | Actuator | | Working Pressure (MPa) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 | | | | | | | | |
| 15 | 07 | | | | | | | | | | |
| 20 | 09 | | | | | | | | | | |
| 25 | 09 | | | 1 | | | l l | | | | |
| 40 | 12 | | | | | | | | | | |
| 50 | 16 | | | | | | | | | | |
| 65 | Right Table** | | | | | 16 | BN | | | 20 | BN |
| 80 | Right Table** | | | : : 20BN | | | | | | 25BN | |
| 100 | Right Table** | | | ZUDIN | | | | 25 | BN | | |

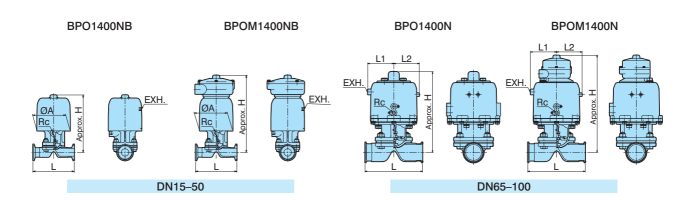
^{*} BPC1400N

Double Acting: BPN1400NB(N)

| | New PTFE Diaphragm | | | | | | | | | | |
|----------------------|--------------------|--|--|--|-------------|--|------|--|--|------|--|
| Nominal Size (DN) | Actuator | | Working Pressure (MPa) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 | | | | | | | | |
| 15 | 07 | | | | | | | | | | |
| 20 | 09 | | | | | | | | | | |
| 25 | 09 | | | | | | | | | | |
| 40 | 12 | | | | | | | | | | |
| 50 | 16 | | | | | | | | | | |
| 65 | Right Table** | | | | | | 16BN | | | | |
| 80 | Right Table** | | | | : : 20BN | | | | | | |
| 100 | Right Table** | | | | ZUDIN | | | | | 25BN | |

^{*} BPN1400N

3 Major Dimensions



Unit: mm

| Non | ninal | | | Appr | ох. Н | | | | | | M | ass (Approx. kg) |
|-----|-------|----------|-----|------------|--------------|-----|-----|-----|-----|-----|------|---|
| Si | ze | Actuator | L | BPO BPC | BPOM BPCM | Rc | ØA | L1 | L2 | W | вро | Added Mass of Special Limit Switches |
| DN | S | | | BPN | BPNM | | | | | | | BPOM |
| 15 | _ | 07 | 102 | 145 | 206 | | 87 | _ | _ | _ | 1.4 | |
| 20 | _ | 09 | 118 | 164 | 224 | | 102 | _ | _ | _ | 2.1 | |
| 25 | 1 | 09 | 127 | 177 | 237 | 1/8 | 102 | _ | _ | _ | 2.3 | |
| 40 | 1.5 | 12 | 159 | 196 | 256 | | 138 | _ | _ | _ | 4.6 | +1.0 |
| 50 | 2 | 16 | 191 | 237 | 298 | | 183 | _ | _ | _ | 8.7 | +1.0 |
| 65 | 2.5 | 16BN* | 216 | 304 | 363 | | _ | 98 | 96 | 101 | 12.5 | |
| 00 | 2.5 | 20BN* | 210 | 355 | 414 | | _ | 119 | 117 | 122 | 18.5 | |
| 80 | 3 | 20BN* | 254 | 374 | 434 | 1/4 | _ | 119 | 117 | 122 | 22.7 | |
| 80 | J | 25BN* | ∠54 | 413 | 472 | | _ | 143 | 143 | 147 | 36.1 | +1.5 |
| 100 | 4 | 20BN* | 205 | 393 | 452 | | _ | 119 | 117 | 122 | 29.9 | +1.0 |
| 100 | 4 | 25BN* | 305 | 431 | 490 | | _ | 143 | 143 | 147 | 43.3 | +1.5 |

^{*} BPO1400N

[•] The above table is based on Ferrule main body made of SUS316L. Contact us for detailed dimensions for each valve.

1-5. Pneumatically Operated ON-OFF Valves (Stainless Steel Actuator): BPO1400N

1 Features of Actuator

Actuator excellent in corrosion-proof and cleaning performances





Excellent Corrosion-Proof Performance / All Stainless Steel

- Exposed surfaces are all made of stainless steel. More excellent in corrosion proof performance compared to standard aluminum actuator (BPO1400NB(N)).
- No requirement for coating prevents the occurrence of foreign substances due to peeling of coated films.

Excellent Cleanability / External Shape

- · A retaining ring is adopted for fixing the bonnet and cylinder similarly as standard aluminum actuator (BPO1400NB).
- · Compactness & buffing, excellent in cleanability.

Significantly Enhanced Smoothness of Action and Durability

• The adopted outer wear ring for piston and bearing* for spindle sliding zone have significantly enhanced the smoothness of action and durability. (* Excluding actuator code 05S)

Actuator Specifications

| Types | BPO (BPC, BPN) 1400N | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|
| Actuator Code | 05S, 07S, 09S, 12S, 16S | | | | | | |
| Types of Operation | Single Acting: Reverse Acting BPO (Air to Open / Spring to Close), Direct Acting BPC (Air to Close / | | | | | | |
| Types of Operation | Spring to Open), Double Acting: BPN (Air to Open / Air to Close) | | | | | | |
| Nominal Size (DN) | 8–50 | | | | | | |
| Actuator Materials | Cylinder: SCS13 #300 Buffing | | | | | | |
| | Bonnet: SCS13 #200 Buffing or Precision Cast Surface | | | | | | |
| Operating Pressure | 0.4 +0.1 MPa • Direct Acting and Double Acting types shall be in accordance with a separate actuator selection table. | | | | | | |
| Max. Shutoff Differential Pressure | 1.0MPa | | | | | | |
| Lubricants | Cassida Grease HDS2 (Standards regarding food additives: FDA21CFR178.3570. | | | | | | |
| Lubricants | Lubricants with permission of incidental contact with food: NSF Class H1 conforming product) | | | | | | |
| Options | Opening limit device, Special limit switch box (*) | | | | | | |

 $[\]star~$ Standard ADC12 (Eco-friendly type, white baking finish), Option SCS13A (with #300 Buffing)

Actuator Selection Table

Reverse Acting: BPO1400N

Operating Pressure: 0.4 +0.1 MPa Direct Acting: BPC1400N Operating Pressure: In table below, MPa (Operating pressure of 05S: Same as reverse acting)

| | New PTFE Diaphragm | | | | | | | | | | | |
|----------------------|--------------------|--|-----|-------|-----|-------|-----|---------------|-------------|-----|-----|-----|
| Nominal Size (DN) | Actuator | | 0.1 | 0.2 | | _ | | ure (l 0.6 | MPa) 0.7 | 0.8 | 0.9 | 1.0 |
| 8 | 05S | | | | | | | | | | | |
| 10 | 05S | | | | T | | | | | | | |
| 15 | 07S | | | II | | I. J. | | | | (*) | | |
| 20 | 09S | | | | T | | | | | | | |
| 25 | 09S | | | | T | 1 1 | | | | (| *) | |
| 40 | 12S | | | | TT | 111 | | | | | | |
| 50 | 16S | | | []] | THE | 11111 | [] | 1111 | | [] | | |

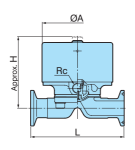
| | New PTFE Diaphragm | | | | | | | | | | | |
|----------------------|--------------------|-----|-------|-----|------------|-----|--------------|---------------|------|------|-----|-----|
| Nominal Size (DN) | Actuator | 0. | 1 0 |).2 | Wor 0.3 | _ | Press 0.5 | ure (l 0.6 | , | 0.8 | 0.9 | 1.0 |
| 8 | 05S | | | | | | | | | | | |
| 10 | 05S | | | | | | | | | | | |
| 15 | 07S | 1 1 | - 1 | | | 0.3 | | | 0.35 | | | |
| 20 | 09S | | | | | | | | | | | |
| 25 | 09S | | 0 | .25 | | | 0.3 | 3 | - (| 0.35 | | 0.4 |
| 40 | 12S | | | | | | | | | 0.3 | | |
| 50 | 16S | | | | | | | | | 0.3 | | |

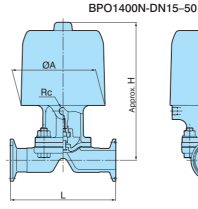
Double Acting: BPN1400N Operating Pressure: In table below, MPa (Operating pressure of 05S: Same as reverse acting)

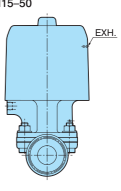
| | New PTFE Diaphragm | | | | | | | | | | | |
|----------------------|--------------------|--|-----|-----|----|--------|--------------|-----|---|-----|-----|-----|
| Nominal Size (DN) | Actuator | | 0.1 | 0.2 | | king l | Press 0.5 | • | , | 0.8 | 0.9 | 1.0 |
| 8 | 05S | | | | | | | | | | | |
| 10 | 05S | | | | | | | | | | | |
| 15 | 07S | | | | | | 0 | .3 | | | | |
| 20 | 09S | | | | | | | | | | | |
| 25 | 09S | | | 0. | 25 | | | 0.3 | 3 | | 0. | 4 |
| 40 | 12S | | | | | | | | | | | |
| 50 | 16S | | | | | | | | | 0.3 | | |

Major Dimensions

BPO1400N-DN8-10







Unit: mm

| | ninal ze | Actuator | L | Approx. H BPO BPC | Rc | ØA | Mass (Approx. kg) | | | | | |
|----|-------------|----------|-----|-------------------------|-----|-----|----------------------|--|--|--|-----|-----|
| DN | S | | | BPN | | | BPO | | | | | |
| 8 | _ | 05S | 90 | 70 | | 68 | 1.1 | | | | | |
| 10 | _ | 05S | 90 | 70 | | 68 | 1.1 | | | | | |
| 15 | _ | 07S | 102 | 127 | | 102 | 2.3 | | | | | |
| 20 | _ | 09S | 118 | 155 | 1/8 | 118 | 3.4 | | | | | |
| 25 | 1 | 09S | 127 | 168 | | | | | | | 127 | 3.9 |
| 40 | 1.5 | 12S | 159 | 192 | | 159 | 7.5 | | | | | |
| 50 | 2 | 16S | 191 | 220 | | 191 | 15.1 | | | | | |

[•] The above table is based on Ferrule main body made of SUS316L. Contact us for detailed dimensions for each valve.

^{*} Option

2

Bioclean Diaphragm Valve Series

Products for Dead Spaces

- 2-1. Self-Drain Valves: Type-F
 - 1 Features of Products
 - 2 Valve Specifications
- 2-2. Sampling Valves: Type-P
 - 1 Features of Products
 - 2 Valve Specifications
 - 3 Major Dimensions
- 2-3. 3-Way Valves: Type-K
 - 1 Features of Products
 - 2 Valve Specifications
 - 3 Major Dimensions
- 2-4. Tank Bottom Valves: Type-T
 - 1) Features of Products
 - 2 Valve Specifications
 - 3 Major Dimensions

2-1. Self-Drain Valves: Type-F

Features of Products

What is the Self-Drain Valve?

- A valve main body with enhanced fluid accumulation prevention effect of Bioclean Diaphragm Valve series.
- This valve has a structure that eliminates the fluid accumulation by horizontally positioning the valve axis when implementing in a horizontal pipeline.

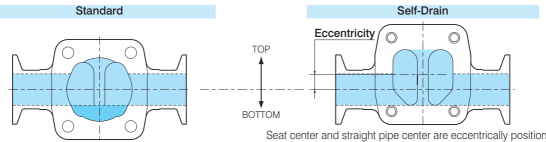


Stainless Steel Main Body: B414 (F)



PFA Lined Main Body: B459 (F)

Comparison with Standard Valve Main Body (with valve axis horizontally positioned)



The valve seat is on the same centerline with straight pipe.

Seat center and straight pipe center are eccentrically positioned and the bottom end of valve seat is in line with inner wall of straight pipe.

Example of Applications

For various biotechnology systems, ultra-pure water production system for semiconductor industries and other systems requiring zero liquid accumulation in fluid path

2 Valve Specifications

Stainless Steel

| ı | Manufactured Main Bodies | 5 | | Connection Standard and Manufacturing Range | | | | | | |
|---|--------------------------|-----------------------------|-------|---|-------------------------|-----------------|--------------|--|--|--|
| | Name | Main Material Material Code | | Ferrule | Astro (TIG) Welding* | Union Screw* | Flange* | | | |
| | | Material | | Nominal Size | Nominal Size | Nominal Size | Nominal Size | | | |
| | Stainless Steel Forged | SUS316L | 14(F) | 8–50 | 8–50 | 8–50 | 8–50 | | | |
| | Stainless Steel Cast | SCS16 | 13(F) | 65–100 | 65–100 | 65–100 | 65–100 | | | |

^{*} Option

Lined Main Bodies

| Manufactured M | ain Bodies | | Connection Standard and Manufacturing Range |
|----------------|------------|----------|---|
| Name | Base | Material | Flange |
| Name | Material | Code | Nominal Size |
| PFA Lining ★ | SCS13 | 59(F) | 15–50 |

★: In case of export, export license stipulated in the Foreign Exchange and Foreign Trade Control Law of Japan and/or if necessary, export-related laws and regulations of the United States of America and other countries is required.

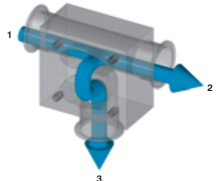
Other Specifications

- Main body surface finish classifications, diaphragm specifications, etc., are in accordance with the standard specifications. (Ref. page 10–11)
- Interchangeability with the units for standard main bodies allows the common use with the actuators for manually operated valves and pneumatically operated ON-OFF valves.

2-2. Sampling Valves: Type-P

Features of Products

- Sampling of fluid without a dead space (pockets or fluid accumulation).
- A compact body that allows a direct implementation in pipeline and the structure with no residual liquid in a valve.
- Applicable for a wide range of applications, such as branching, merging (mixing), introduction of washing water or sterilization steam and discharging, as well as sampling.



| Valve | Connected Ports | Port No. 3 |
|-------|-------------------------|---------------|
| Open | 1 - 2 1 - 3 2 - 3 | |
| Close | 1 - 2 | |

2 Valve Specifications

Standard Specifications

Manufactured Main Bodies

| Main Body Material | SUS316L |
|--------------------|---|
| Nominal Size (DN) | Combination of main pipe and valve • Standard: 15–50 (other range supplied as option) |
| Operation Type | Manual operation and pneumatic operation are applicable. |

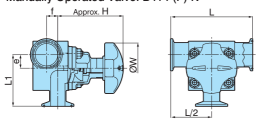
Other Specifications

- Main body surface finish classifications, diaphragm specifications, etc., are in accordance with the standard specifications. (Ref. page 10–11)
- Interchangeability with the units for standard main bodies allows the common use with the actuators for manually operated valves and pneumatically operated ON-OFF valves.
- PFA coated main body is available. Please contact our sales representative for the details.

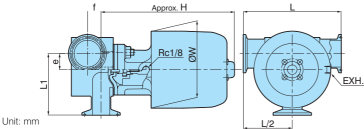
3 Major Dimensions (reference)

A typical example is shown with the combination of various nominal sizes and actuators. Please contact us for combinations other than the table below.

Manually Operated Valve: B414 (P) N



Pneumatically Operated ON-OFF Valve: BPO1414 (P) NB

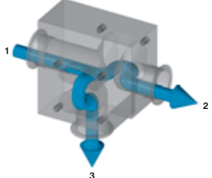


| | | | | /- | | | | | |
|-----------------------|-----|-------|------|------|----------|---------|----------|--------------|----------|
| Main Pipe × Valve | | | | | Manually | (B400N) | Pneumati | cally ON-O | FF (BPO) |
| DN (S) | L | L1 e | | f | Approx. | W | Actuator | Approx. H | W |
| 15 × 15 (15 × 15) | 90 | 62.3 | 11.3 | _ | 103 | 70 | 07 | 156 | 87 |
| 25 × 15 (1S × 15) | 100 | 65.0 | 14.0 | 11.0 | 95 | 70 | 07 | 148 | 87 |
| 25 × 25 (1S × 1S) | 130 | 78.5 | 15.0 | _ | 114 | 80 | 09 | 188 | 102 |
| 40×15 (1.5S×15) | 110 | 67.4 | 20.4 | 18.5 | 94 | 70 | 07 | 147 | 87 |
| 40×25 (1.5S×1S) | 130 | 81.8 | 21.4 | 18.0 | 104 | 80 | 09 | 178 | 102 |
| 40 × 40 (1.5S × 1.5S) | 160 | 98.5 | 21.9 | _ | 145 | 100 | 12 | 210 | 138 |
| 50×15 (2S×15) | 120 | 77.4 | 26.4 | 24.0 | 95 | 70 | 07 | 148 | 87 |
| 50×25 (2S×1S) | 140 | 90.9 | 27.4 | 27.0 | 104 | 80 | 09 | 178 | 102 |
| 50 × 40 (2S × 1.5) | 160 | 107.4 | 27.9 | 21.0 | 133 | 100 | 12 | 198 | 138 |
| 50×50 (2S×2S) | 190 | 124.4 | 28.9 | _ | 161 | 125 | 16 | 253 | 183 |

2-3. 3-Way Valves: Type-K

1 Features of Products

- Direct installation in a pipeline, compact and a structure with no residual fluid in valve.
- A wide range of application, such as branching, merging (mixing), introduction of washing water and sterilization steam, and discharge.



| Va A | lve B | Connected Ports | Port No. 3 |
|---------|----------|-------------------------|------------|
| Open | Close | 1 - 2 | |
| Open | Open | 1 - 2 1 - 3 2 - 3 | |
| Close | Open | 1 - 3 | |
| Close | Close | _ | |

2 Valve Specifications

Standard Specifications

Manufactured Main Bodies

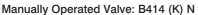
| Main Body Material | SUS316L |
|--------------------|---|
| Nominal Size (DN) | Combination of main pipe and valve • Standard: 15-50 (other range supplied as option) |
| Operation Type | Manual operation and pneumatic operation are applicable. |

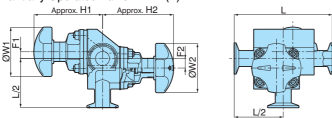
Other Specifications

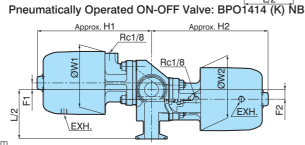
- Main body surface finish classifications, diaphragm specifications, etc., are in accordance with the standard specifications. (Ref. page 10–11)
- Interchangeability with those units for standard main bodies allows the common use with the actuators for manually operated valves and pneumatically operated ON-OFF valves.
- PFA coated main body is available. Please contact our sales representative for the details.

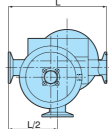
3 Major Dimensions (reference)

A typical example is shown with the combination of various nominal sizes and actuators. Please contact us for combinations other than the table below.









| Offic. Hilli | <u></u> | | | | | | | | | | | | | |
|-------------------|---------|------|------|---------------|---------------|----------|---------|---|---------------|-----|----------------|---------------|-----|--|
| Main Pipe × Valve | | | | Manual | ly Operate | ed Valve | (B400N) | Pneumatically Operated ON-OFF Valve (BPO) | | | | | | |
| DN (S) | L | F1 | F2 | Approx. H1 | Approx. H2 | W1 | W2 | Actuator: A | Approx. H1 | W1 | Actuator: B | Approx. H2 | W2 | |
| 15×15 (15×15) | 130 | 5.7 | 11.8 | 103 | 103 | 70 | 70 | 07 | 156 | 87 | 07 | 156 | 87 | |
| 25×15 (1S×15) | 160 | 11.0 | 14.5 | 112 | 109 | 80 | 70 | 09 | 186 | 102 | 07 | 162 | 87 | |
| 25×25 (1S×1S) | 160 | 11.0 | 15.5 | 112 | 116 | 80 | 80 | 09 | 186 | 102 | 09 | 190 | 102 | |
| 40×15 (1.5S×15) | 200 | 14.7 | 20.9 | 142 | 114 | 100 | 70 | 12 | 207 | 138 | 07 | 167 | 87 | |
| 40×25 (1.5S×1S) | 200 | 14.7 | 21.9 | 142 | 125 | 100 | 80 | 12 | 207 | 138 | 09 | 199 | 102 | |
| 40×40 (1.5S×1.5S) | 200 | 14.7 | 21.9 | 145 | 147 | 100 | 100 | 12 | 209 | 138 | 12 | 211 | 138 | |
| 50×15 (2S×15) | 230 | 14.0 | 26.9 | 154 | 117 | 125 | 70 | 16 | 246 | 183 | 07 | 170 | 87 | |
| 50×25 (2S×1S) | 230 | 14.0 | 27.9 | 154 | 130 | 125 | 80 | 16 | 246 | 183 | 09 | 204 | 102 | |
| 50×40 (2S×1.5) | 230 | 14.0 | 27.9 | 154 | 155 | 125 | 100 | 16 | 246 | 183 | 12 | 220 | 138 | |
| 50×50 (2S×2S) | 230 | 14.0 | 28.4 | 154 | 164 | 125 | 125 | 16 | 246 | 183 | 16 | 256 | 183 | |

2-4. Tank Bottom Valves: Type-T

Features of Products

- Excellent agitation efficiency with direct welding on tank bottom
- No gland packing, stem, seat, gasket, etc., at contacting zone with liquid, and the open/close operation only by diaphragm will facilitate smooth discharge of tank contents with almost no residues. Extremely low contamination attributable to valve parts, and the washing and sterilization are easy and secure.
- A wide range of nominal size from DN15 to 100 (4S) facilitates the application from small container of 10 L to a medium size tank of 10,000 L.



2 Valve Specifications

Standard Specifications

Manufactured Main Bodies

| Main Body Material | SUS316L |
|--------------------|--|
| Nominal Size (DN) | 15–100 |
| Operation Type | Manual operation and pneumatic operation are applicable. |
| Option | Flange connection, Branch pipe, etc. |

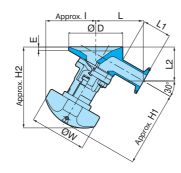
Other Specifications

- Main body surface finish classifications, diaphragm specifications, etc., are in accordance with the standard specifications. (Ref. page 10–11)
- Interchangeability with the units for standard main bodies allows the common use with the actuators for manually operated valves and pneumatically operated ON-OFF valves.

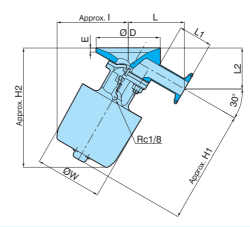
3 Major Dimensions (reference)

A typical example is shown with the combination of various actuators. Please contact us for combinations other than the table below.

Manually Operated Valve: B414 (T) N



Pneumatically Operated ON-OFF Valve: BPO1414 (T) NB



Unit: mm

| Nominal Size | | | | | | Manu | ally Op | erated V | alve (B | 400N) | Pneum | atically | Operate | d ON-OF | F Valve | (BPO) |
|--------------|-----|----|-----|-----|----|---------------|---------------|----------|---------|----------------------|-------|---------------|---------------|---------|---------|----------------------|
| DN (S) | L | L1 | L2 | D | Е | Approx. H1 | Approx. H2 | Approx. | W | Mass (Approx. kg) | | Approx. H1 | Approx. H2 | Approx. | W | Mass (Approx. kg) |
| 15 | 73 | 50 | 59 | 69 | 14 | 96 | 112 | 63 | 70 | 1.5 | 07 | 148 | 156 | 84 | 87 | 1.5 |
| 20 | 76 | 50 | 60 | 80 | 12 | 100 | 113 | 67 | 70 | 2.0 | 09 | 166 | 173 | 103 | 102 | 2.3 |
| 25 (1S) | 84 | 50 | 60 | 95 | 6 | 106 | 119 | 70 | 80 | 2.5 | 09 | 180 | 184 | 105 | 102 | 2.8 |
| 40 (1.5S) | 103 | 50 | 68 | 139 | 6 | 137 | 149 | 86 | 70 | 4.5 | 12 | 203 | 214 | 126 | 138 | 5.6 |
| 50 (2S) | 129 | 63 | 83 | 177 | 6 | 154 | 169 | 99 | 80 | 7.0 | 16 | 247 | 261 | 154 | 183 | 10.0 |
| 65 (2.5S) | 140 | 63 | 90 | 204 | 12 | 182 | 212 | 107 | 100 | 11.0 | 16BN* | 299 | 300 | 166 | 194 | 16.0 |
| 65 (2.55) | 140 | 03 | 90 | 204 | 12 | 102 | 212 | 107 | 100 | 11.0 | 20BN* | 350 | 347 | 199 | 236 | 22.0 |
| 80 (3S) | 152 | 63 | 105 | 254 | 12 | 200 | 243 | 131 | 70 | 17.0 | 20BN* | 369 | 370 | 209 | 236 | 27.2 |
| 80 (33) | 132 | 03 | 105 | 234 | 12 | 200 | 243 | 131 | 70 | 17.0 | 25BN* | 407 | 404 | 248 | 286 | 40.6 |
| 100 (46) | 170 | 63 | 150 | 201 | 10 | 060 | 325 | 193 | 80 | 22.0 | 20BN* | 387 | 407 | 242 | 236 | 36.4 |
| 100 (4S) | 179 | 63 | 153 | 301 | 12 | 263 | 323 | 193 | 00 | 22.0 | 25BN* | 425 | 438 | 274 | 286 | 49.8 |

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| | |

3

Bioclean Diaphragm Valve Series

Special Valves · Related Products

3-1. Branch Valves

- 1 Features of Products
- 2 Valve Specifications
- 3 Major Dimensions
- 4 Combination Pattern Diagrams

3-2. Combination Valves, Multi-Branch Valves

- 1 Combination Valves
- (2) Multi-Branch Valves

3-3. Other Related Products

- ① Clamp Connection Corrosion-Proof Valves
- 2 Two Stage Open/Close Actuator
- 3 Steam Trap Substituting Valves

3-1. Branch Valves

Features of Products

- The combination valves with vertically/horizontally-branched valves (or pipes) on
 Horizontal main valve / vertical branch valve the position with no liquid accumulation of main valve
- · Available for a wide range of applications, such as branching, merging, sampling, and introduction of sterilization steam.
- The simple structure branch valve (or pipe) combination has a higher cost benefit compared to conventional sampling valves or 3-way valves. (Pay attention on dead space generated between main valve and branch valve from structural reason)



Valve Specifications

Standard Specifications

| Main Body Material | SUS316L |
|--------------------|--|
| Nominal Size (DN) | Combination of main pipe and valve • Standard: 15-50 (other range supplied as an option) |
| Operation Type | Manual operation and pneumatic operation are applicable. |

Other Specifications

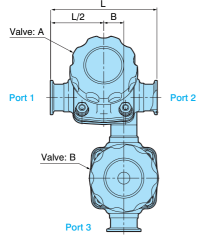
- Main body surface finish classifications, diaphragm specifications, etc., are in accordance with the standard specifications. (Ref. page 10–11)
- Interchangeability with the units for standard main bodies allows the common use with the various actuators for manually operated valves and pneumatically operated ON-OFF valves.

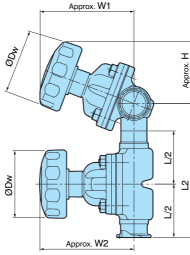
Major Dimensions (reference)

A reference example is shown below for horizontal main valve with vertical branch valve. The combination of various mounting pattern, nominal size, operation type, etc., is manufactured as requested.

(Please refer to the next page for details of mounting patterns.)

Manually Operated Valve: BC414 (A)





| Unit: | mm |
|-------|----|

| 011111111 | | | | | | | | | | | |
|-----------|-------------------|-----|-----|-----|------|-----|-----|-----|--|--|--|
| | nal Size I (S) | L | L2 | Dw | В | W1 | W2 | н | | | |
| 15 | | 102 | 145 | 63 | 16.0 | 92 | 89 | 51 | | | |
| 20 | | 118 | 165 | 03 | 18.5 | 100 | 98 | 31 | | | |
| 25 (| 1S) | 127 | 100 | 80 | 19.0 | 113 | 112 | 75 | | | |
| 40 (| 1.5S) | 159 | 200 | 100 | 30.0 | 141 | 141 | 92 | | | |
| 50 (2 | 2S) | 191 | 250 | 125 | 35.5 | 168 | 169 | 103 | | | |

| Va A | lve B | Connected Ports | Port No. 3 |
|---------|----------|-------------------------|------------|
| Open | Close | 1 - 2 | |
| Open | Open | 1 - 2 2 - 3 1 - 3 | |
| Close | Open | 2 - 3 | |
| Close | Close | _ | |

4 Combination Pattern Diagrams

1 Branch Valves (Horizontal Main Valve)

| Branch Valve Position | Right | Side | Left | Side |
|--|-------|----------|-------|-------|
| Branch Valve Direction | Front | Back | Front | Back |
| Main Valve: Horizontal Branch Valve: Vertical | | В | | |
| Main Valve: Horizontal Branch Valve: Horizontal | TO BE | TO SE | G | TO BE |

2 Branch Valves (Vertical Main Valve)

| Branch Valve Position | ition Upper Side Lower Side | | | r Side |
|--|-----------------------------|------|----------|--------|
| Branch Valve Direction | Front | Back | Front | Back |
| Main Valve: Vertical Branch Valve: Horizontal | | | S | |

3 Branch Valves (Horizontal Main Valve)

| Branch Valve Position | Right | Side | Left | Side |
|---|-------|------|-------|------|
| Branch Valve Direction | Front | Back | Front | Back |
| Main Valve: Horizontal Branch Pipe: Vertical | R R | | φ. | |
| Main Valve: Horizontal Branch Pipe: Horizontal | TOP T | | | |

4 Branch Valve (Vertical Main Valve)

| Branch Valve Position | Upper | r Side | Lower Side | |
|--|-------|--------|------------|------|
| Branch Valve Direction | Front | Back | Front | Back |
| Main Valve: Vertical Branch Valve: Horizontal | v v | | | |

3-2. Combination Valves, Multi-Branch Valves

Combination Valves

The following requests are responded through the manufacturing of combination valves. Please contact our sales dept. or local representative for a detailed study.

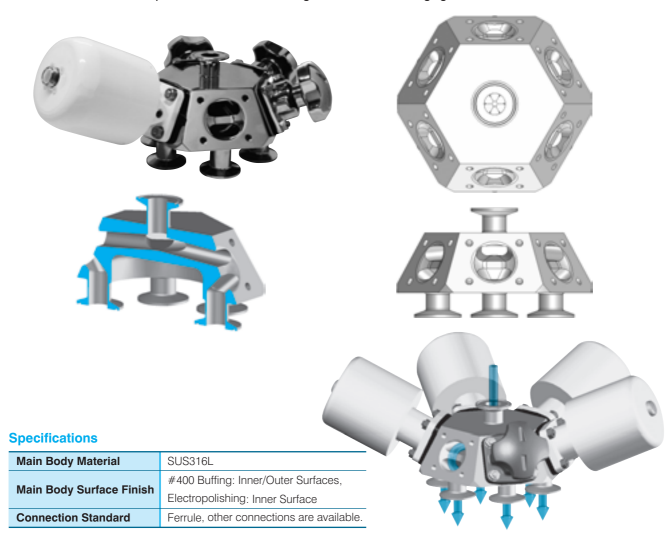
- Separation or merging of flow is required, but shall be as compact as possible
- Integration of multiple valves is required for compactification.
- A countermeasure for dead spaces in various processes is required.
- Reduction of retained water is required with an installation in a special posture.



2 Multi-Branch Valves

- A combination of a number of valves is integrated into a compact main body with branched and merged functions.
- The number of ports are designed and manufactured to the request.
- The interchangeability of actuator with standard main bodies allows the use for both manually and pneumatically operated valves.

Example of 6 Port Valve: Branching in 6 directions or merging from 6 directions

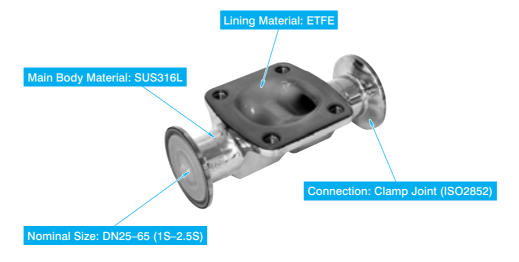


3-3. Other Related Products

Clamp Connection Corrosion-Proof Valves

1 Fluororesin (ETFE) Lined Main Body

The optimum main bodies as the countermeasures for corrosive fluids, crevice corrosion by Cl⁻ ion and elution of metal ions for sanitary piping.



Features of Product

- Fluororesin (ETFE) lining is corrosion proof to strong acids, inorganic alkali, halogens, and metal salt solutions.
- · Compared to special alloy materials, such as expensive duplex stainless steel, generally better in cost performance.
- Adoption of rotational molding process for acquiring strong adhesion of lining on the metal body eliminates the lifting or swelling
 of lining for the high temperature vacuum specifications.
- The joints and gaskets in market can be used.
- Max. Working Temperature: 120°C

2 Fluororesin (PFA) Coated Main Body



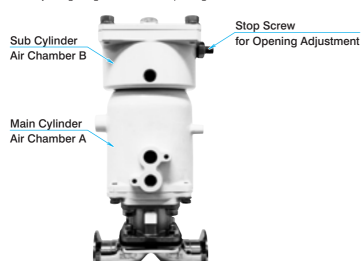
Features of Product

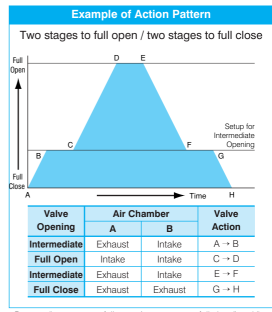
- Various PFA coatings can be applied. The coating materials can be selected depending on the user's purpose, such as corrosion resistance, non-adhesiveness, antistatic, etc.
- Commercially available fittings and gaskets can be used.
- In addition to standard 2-way valves, it can be applied to a wide range of body types, such as sampling valves, 3-way valves, and
 other dead space countermeasure products, as well as flange-type bodies. Please contact our sales department for more details.

2 Two Stage Open/Close Actuator

Features of Products

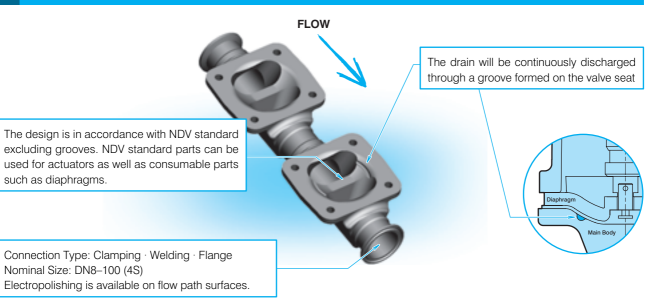
- Non-step valve position adjustment is available.
- Extensive track records as filling valves for pharmaceuticals and potable water, etc.
- Interchangeable with various main bodies of bioclean diaphragm valves.
- The adjusting range for medium opening: 0–30%





 Patterns "one stage to full open / two stages to full close" and "two stages to full open / one stage to full close" are available as well.

3 Steam Trap Substituting Valves



Features of Products

- Simple design drain discharge valve for sanitary piping.
- Application of bioclean diaphragm valve; an optimum solution for various manufacturing equipment, such as medical drugs, cosmetics, foods and semiconductors.
- Diaphragm valve continuously draining through a small hole on the valve seat predesigned to the predicted drain quantity; an idea that did not exist in conventional steam trap. The combination of this product and our standard diaphragm valve will configure a clean and stable draining system.
- The simple configuration eliminating bypass piping can reduce the chance of pollution.
- The basic structure of the diaphragm valve can avoid immediate failure even when foreign substances enter the valve seat and can provide excellent maintainability.

Response to the customer's needs through a made to order system is the strength of our company. Please feel free to contact us for any requests regarding options for various operation devices and special shape of main bodies or special materials.

Sanitary Valves · Clean Room Related Products

4-1. Sanitary Ball Valves

- 1 Product Specifications
- 2 Major Dimensions

4-2. Sanitary Check Valves

- 1 Product Specifications
- 2 Major Dimensions

4-3. Sanitary Butterfly Valves

- 1 Product Specifications
- 2 Major Dimensions

4-4. Powder & Granule / Tablet Discharge Valves

- 1 [Powder & Granular Product Discharging] Sanitary Butterfly Valves
- 2 [Tablet Discharging] Sanitary Dampers

4-5. Ultra-High Airtight Dampers

- 1 Features of Products
- 2 Product Specifications
- (3) Actuator Selection Table
- 4 Major Dimensions

4-1. Sanitary Ball Valves

1 Product Specifications

2BM: 2-Way Ball Valve / BN3-M: 3-Way Ball Valve

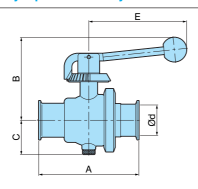
| Fluid Contacting Parts Material | SUS316L |
|----------------------------------|---|
| Seat Material | PTFE |
| Packing Material | Standard: Fluorine Rubber |
| racking material | Option: EPDM, Silicon Rubber, NBR |
| Surface Finish | Inside: #320–#400 Buffing |
| Surface Fillish | Outside: #320–#400 Buffing |
| Working Temperature Range | -5–95°C (NBR: -5–80°C) |
| Connection Standard | Ferrule Screw in accordance with ISO standard |
| Max. Working Pressure | 0.7 MPa |
| Pneumatic Operating Pressure | 0.4 MPa (max 0.7 MPa) |

2BV-M: Small Diameter 2-Way Ball Valve

| Fluid Contacting Parts Material | SUS316L |
|----------------------------------|---|
| Seat Material | PTFE |
| Surface Finish | Inside: #400 Buffing |
| Sulface Fillish | Outside: Hairline Finish |
| Working Temperature Range | 0–95°C |
| Connection Standard | Ferrule Screw in accordance with ISO standard |
| Max. Working Pressure | 0.7 MPa |

2 Major Dimensions

2BM: Manually Operated 2-Way Ball Valve

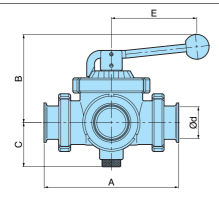


Unit: mm

| | Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
|---|----------------------|------------|--------------|------------|--------------|------------|--------------|-------------|
| | d | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| ı | Α | 110 | 140 | 164 | 210 | 220 | 250 | 310 |
| | В | 100 | 107 | 135 | 145 | 175 | 184 | 195 |
| | С | 39 | 48 | 56 | 71 | 83 | 93.5 | 104 |
| | Е | 150 | 150 | 160 | 160 | 207 | 207 | 207 |

Remarks: Resin (ABS) handle for 1S-1.5S, SUS handle for 2S and above

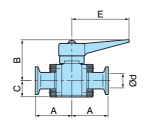
BN3-M: Manually Operated 3-Way Ball Valve



Unit: mm

| 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
|------------|---|---|--|---|--|--|
| 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| 170 | 190 | 220 | 240 | 260 | 300 | 310 |
| 130 | 134 | 144 | 173 | 189 | 207 | 215 |
| 53 | 59 | 72 | 93 | 99 | 111 | 116 |
| 160 | 160 | 160 | 207 | 207 | 277 | 277 |
| | (1 S) 23 170 130 53 | (1S) (1.5S) 23 35.7 170 190 130 134 53 59 | (15) (1.55) (2S) 23 35.7 47.8 170 190 220 130 134 144 53 59 72 | (1S) (1.5S) (2S) (2.5S) 23 35.7 47.8 59.5 170 190 220 240 130 134 144 173 53 59 72 93 | (15) (1.55) (2S) (2.55) (3S) 23 35.7 47.8 59.5 72.3 170 190 220 240 260 130 134 144 173 189 53 59 72 93 99 | (15) (1.5S) (2S) (2.5S) (3S) (3.5S) 23 35.7 47.8 59.5 72.3 85.1 170 190 220 240 260 300 130 134 144 173 189 207 53 59 72 93 99 111 |

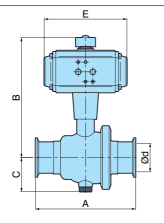
2BV-M: Small Diameter Manually Operated 2-Way Ball Valve



Unit: mm

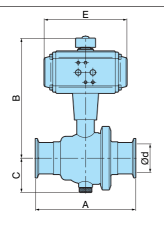
| Nominal Size (DN) | 8 | 10 | 15 |
|----------------------|------|----|------|
| d | 10.5 | 14 | 17.5 |
| Α | 45 | 45 | 45 |
| В | 51 | 51 | 54 |
| С | 20 | 20 | 23 |
| E | 70 | 70 | 70 |

2BM-PW: Pneumatically Operated 2-Way Ball Valve (Double Acting)



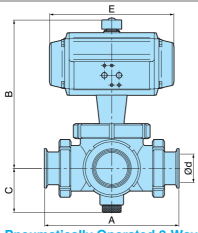
| OTILL THIT | | | | | | | | | |
|----------------------|------------|--------------|------------|--------------|------------|--------------|-------------|--|--|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) | | |
| d | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 | | |
| Α | 110 | 140 | 164 | 210 | 220 | 250 | 310 | | |
| В | 183 | 190 | 199 | 229 | 253 | 262 | 290 | | |
| С | 39 | 48 | 56 | 71 | 83 | 93 | 103 | | |
| E | 136 | 136 | 136 | 154 | 154 | 154 | 204 | | |

2BM-PS: Pneumatically Operated 2-Way Ball Valve (Single Acting)



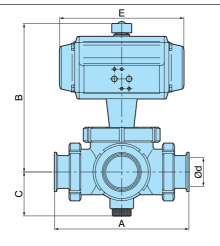
| | Offic. (fill) | | | | | | | |
|---|----------------------|------------|--------------|------------|--------------|------------|--------------|-------------|
| | Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
| | d | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| | Α | 110 | 140 | 164 | 210 | 220 | 250 | 310 |
| ı | В | 183 | 190 | 219 | 229 | 270 | 279 | 290 |
| | С | 39 | 48 | 56 | 71 | 83 | 93 | 103 |
| | Е | 136 | 136 | 154 | 154 | 204 | 204 | 204 |

BN3-PW: Pneumatically Operated 3-Way Ball Valve (Double Acting)



| OTHE. ITHIT | | | | | | | |
|----------------------|-------------------------------------|---|---|---|--|--|---|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
| d | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| Α | 170 | 190 | 220 | 240 | 260 | 300 | 310 |
| В | 215 | 219 | 246 | 268 | 284 | 319 | 327 |
| С | 53 | 59 | 72 | 93 | 99 | 111 | 116 |
| Е | 154 | 154 | 204 | 204 | 204 | 269 | 269 |
| | Nominal Size (DN) d A B | Nominal Size (DN) 25 (1S) d 23 A 170 B 215 C 53 | Nominal Size (DN) 25 (1.5S) d 23 35.7 A 170 190 B 215 219 C 53 59 | Nominal Size (DN) 25 (1.5S) 40 (2S) d 23 35.7 47.8 A 170 190 220 B 215 219 246 C 53 59 72 | Nominal Size (DN) 25 (1.5S) 40 (2.5S) 50 (2.5S) d 23 35.7 47.8 59.5 59.5 A 170 190 220 240 240 B 215 219 246 268 C 53 59 72 93 | Nominal Size (DN) 25 (1.5S) 40 (2.5S) 50 (2.5S) 65 (3S) 80 (2.5S) (3S) d 23 35.7 47.8 59.5 72.3 A 170 190 220 240 260 B 215 219 246 268 284 C 53 59 72 93 99 | Nominal Size (DN) 25 (1.5S) 40 (2.5S) 65 (2.5S) 80 (3.5S) 90 (3.5S) d 23 35.7 47.8 59.5 72.3 85.1 A 170 190 220 240 260 300 260 300 30.7 |

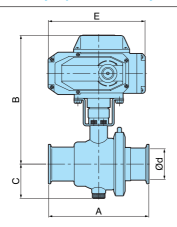
BN3-PS: Pneumatically Operated 3-Way Ball Valve (Single Acting)



| Unit: mm | | | | | | | |
|----------------------|------------|--------------|------------|--------------|------------|--------------|-------------|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
| d | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| Α | 170 | 190 | 220 | 240 | 260 | 300 | 310 |
| В | 232 | 236 | 276 | 293 | 309 | 359 | 406 |
| С | 53 | 59 | 72 | 93 | 99 | 111 | 116 |
| Е | 204 | 204 | 269 | 269 | 269 | 345 | 438 |

Technical Materials

2BM-E: Electrically Operated 2-Way Ball Valve



Nominal 25 40 Size (DN) (1S) (1.5S)(2.5S)(3S) (3.5S) (2S) (4S) 23 110 72.3 220 59.5 85.1 140 164 210 250 310 211 56 221 71 В 195 202 276 285 295

159

159

83

159

93.5

159

104

208

Unit: mm

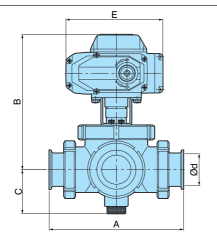
С

39

48

159

BN3-E: Electrically Operated 3-Way Ball Valve



| Unit: mm | | | | | |
|----------------------|------------|--------------|------------|--------------|------------|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) |
| d | 23 | 35.7 | 47.8 | 59.5 | 72.3 |
| Α | 170 | 190 | 220 | 240 | 260 |
| В | 207 | 211 | 221 | 274 | 290 |
| С | 53 | 59 | 72 | 93 | 99 |
| E | 159 | 159 | 159 | 208 | 208 |

4-2. Sanitary Check Valves

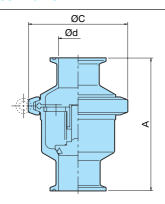
Product Specifications

Lift-catch type check valves (non-return valve). Eccentric types and drain nozzle types are prepared as well. Clamp-type mounting of main body provides ease of disassembling/assembling and is excellent in maintenance.

| Cracking Pressure | 0.01 MPa | | | |
|----------------------------|--|--|--|--|
| Max. Working Pressure | ure 0.5 MPa | | | |
| Surface Finish | Inside: #320-#400 Buffing | | | |
| Surface Fillish | Outside: Shot Finish | | | |
| Ordinary Temperature Range | -5-100°C (Standard seal material: Fluorine Rubber) | | | |
| Connection Standard | Ferrule Screw in accordance with ISO standard | | | |
| Max. Working Pressure | 0.5 MPa | | | |

2 Major Dimensions

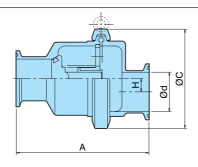
DV: Check Valve



Unit: mm

| Nominal Size (DN) | 8 | 10 | 15 | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 90 (3.5S) | 100 (4S) |
|----------------------|------|-----|------|------------|--------------|------------|--------------|------------|--------------|-------------|
| d | 10.5 | 14 | 17.5 | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 | 85.1 | 97.6 |
| Α | 100 | 100 | 100 | 110 | 120 | 130 | 140 | 145 | 170 | 200 |
| С | 63 | 63 | 63 | 77 | 90 | 119 | 132 | 143 | 174 | 202 |
| Mass (kg) | | | 0.55 | 0.85 | 1.2 | 2.0 | 2.7 | 3.3 | 4.8 | 6.5 |

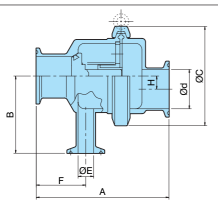
HV: Eccentric Check Valve



Unit: mm

| Nominal Size (DN) | ŏ | 10 | 15 | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) |
|----------------------|------|-------|------|------------|--------------|------------|--------------|------------|
| d | 10.5 | 14 | 17.5 | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 |
| Α | 100 | 100 | 100 | 110 | 120 | 130 | 140 | 145 |
| С | 63 | 63 | 63 | 77 | 90 | 119 | 132 | 143 |
| Н | 12.6 | 10.85 | 9.1 | 12.4 | 11.9 | 18.65 | 19.05 | 18.0 |
| Mass (kg) | | | 0.55 | 0.85 | 1.2 | 2.0 | 2.7 | 3.3 |

HNV: Eccentric Check Valve (with Drain Nozzle)



Unit: mm

| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) |
|----------------------|------------|--------------|------------|--------------|------------|
| d | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 |
| Α | 110 | 120 | 130 | 140 | 145 |
| В | 55 | 70 | 82 | 90 | 95 |
| С | 77 | 90 | 119 | 132 | 143 |
| E | 14 | 14 | 23 | 23 | 23 |
| F | 44 | 45.0 | 51.5 | 52.5 | 54.5 |
| Н | 12.4 | 11.9 | 18.65 | 19.05 | 18.0 |
| Mass (kg) | 0.95 | 1.3 | 2.1 | 2.8 | 3.4 |

4-3. Sanitary Butterfly Valves

Product Specifications

RB series butterfly valves are compactly designed to lightweight pursuing cleanliness in accordance with ISO standard. The features of manual valves are the lightness of operation with extremely low operation torque and low flow resistance when fully opened. There are EPDM materials in accordance with FDA standard and silicon rubbers conforming to Food Sanitation Act for seat ring materials, and can be selected in accordance with the conditions for use.

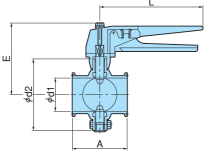
| Fluid Contacting Parts Material | SUS316L |
|---|---|
| Seat Ring Material | Standard: EPDM, Thermal durability -5-95°C (125°C, 30 min, once a day, with no-operation) |
| Seat ning material | Option: Silicon Rubber (Please contact us for specifications) |
| Surface Finish | Inside: #320-#400 Buffing |
| Surface Fillish | Outside: Shot Finish |
| Connection Standard Ferrule Screw in accordance with ISO standard | |
| Max. Working Pressure | 0.7 MPa |

2 Major Dimensions

RB-MS: Manually Operated Butterfly Valves

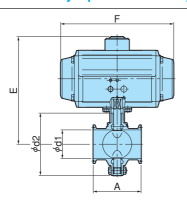
There are 7 stoppers with lock $(0^\circ, 15^\circ, 30^\circ, 45^\circ, 60^\circ, 75^\circ, 90^\circ)$ in the direction from full open to full close for position setting of valve for adjusting the valve position. If fine adjustments are required, an adjustable stopper (option) can be attached for non-step adjustment of position.

Unit: mm



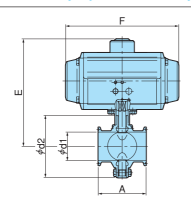
| | ninal (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 100 (4S) |
|------|---------------|------------|--------------|------------|--------------|------------|-------------|
| 3126 | (אוט) | (13) | (1.55) | (23) | (2.55) | (33) | (43) |
| C | 11 | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |
| C | 12 | 77 | 91 | 104 | 126 | 126 | 150 |
| | Α | 80 | 80 | 80 | 100 | 100 | 125 |
| | E | 92 | 99 | 106 | 120 | 120 | 133 |
| | L | 150 | 150 | 150 | 150 | 150 | 150 |

RB-PW: Pneumatically Operated Butterfly Valves (Double Acting)



| Unit: mm | | | | | | |
|----------------------|------------|--------------|------------|--------------|------------|-------------|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 100 (4S) |
| d1 | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |
| d2 | 77 | 91 | 104 | 126 | 126 | 150 |
| Α | 80 | 80 | 80 | 100 | 100 | 125 |
| Е | 142 | 149 | 170 | 184 | 198 | 210 |
| F | 136 | 136 | 154 | 154 | 204 | 204 |
| | | | | | | |

RB-PS: Pneumatically Operated Butterfly Valves (Single Acting)



| Unit: mm | | | | | | |
|----------------------|------------|--------------|------------|--------------|------------|-------------|
| Nominal Size (DN) | 25 (1S) | 40 (1.5S) | 50 (2S) | 65 (2.5S) | 80 (3S) | 100 (4S) |
| d1 | 23 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |
| d2 | 77 | 91 | 104 | 126 | 126 | 150 |
| Α | 80 | 80 | 80 | 100 | 100 | 125 |
| E | 142 | 179 | 184 | 198 | 211 | 223 |
| F | 136 | 204 | 204 | 204 | 241 | 241 |

4-4. Powder & Granule / Tablet Discharge Valves

[Powder & Granular Product Discharging] Sanitary Butterfly Valves

Features

- The main parts are made of stainless steel and buff grind finished on inner/outer surfaces, that provides no adhesion of powder & granular product and excellent in washability.
- Light-weight design provides the ease of attaching and detaching on the containers and piping.
- Adoption of clamp type allows the quick assembly/disassembly and easy washing.

Standard Specifications

| Туре | DC507C-SI |
|--------------------------|--------------------------------------|
| Nominal Size (DN) | 100(4.5S)-300(12S) |
| Valve Seat Air-Tightness | 3 kPa |
| Shell Test | 0.05 MPa |
| Working Temperature | Ordinary Temperature |
| working reinperature | (Washable with hot water up to 80°C) |
| | Ferrule Type |
| Connection Standard | (DN100-200: Based on ISO/IDF) |
| | (DN250, 300: for discussion) |

- Automatic Valve: Contact us for manufacturing of pneumatically operated ON-OFF valves
- · Applicable only for powder & granular discharging.



2 [Tablet Discharging] Sanitary Dampers

Features

- The main parts are made of stainless steel and buff grind finished on inner/outer surfaces, that provides no adhesion of tablets and are excellent in washability.
- Safe discharging of tablets ensured by optimum shape and structure preventing the tablets from remaining.
- The tables are fed while the damper is closed and the damper is opened for discharging. The structure is designed in such a way that the tablets are not crushed.
- A stopper at the closing position securely maintains the precise position.

Standard Specifications

| Туре | DC507D | | | |
|---------------------|---------------------------------|--|--|--|
| Nominal Size (DN) | 150 (6.5S) | | | |
| Connection Standard | Ferrule Type (Based on ISO/IDF) | | | |



Please refer to a catalog "SANITARY TYPE PRODUCTS FOR MEDICAL PLANT" as well for details of products.

4-5. Ultra-High Airtight Dampers

Features of Products

Features

- · Air tightness of "Zero Leakage"
- Non-Sliding structure of disk and seat prevents wear due to operation and maintains the long-term air tightness.
- All the parts contacting conditioning air are made of stainless steel (SUS304). In addition, metal touch closing action of valve seat reduces deterioration and that will maintain the air tightness for a long period.

Main Applications

- Bio, general aseptic room, other cleaning workrooms and ducts for air conditioning that may be sterilized.
- When the contamination due to entrance of outdoor air has to be prevented.
- Work rooms or laboratories the air exhausting from the room has to be avoided.
- Experimental clean animal breeding room and the test research laboratory that use it.



2 Product Specifications

Standard Specifications

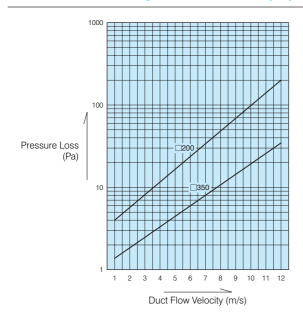
| Main Body · Disk Materials | SUS304 (Metal Touch) | | | |
|----------------------------|--|--|--|--|
| Size [mm (inch)] | 200 (8B)–650 (26B) | | | |
| Working Temperature Range | 5-70°C | | | |
| Occupillate Total | Standard: Electrical Operation | | | |
| Operation Type | Option: Lever Handle, Worm Gear, Pneumatic Operation | | | |

Electrically Operated Device Specifications

| Device Type | Damper Size | Open/Close Time 50/60 Hz | Power Supply | Output | Space Heater | Thermal Class | Ambient Temp. |
|-------------|-------------|--------------------------|------------------|--------|--------------|---------------|---------------|
| SRH-007 | 200–450 | 18/15 sec. | AC100V AC200V | 10W | 8W | Class-E | -10-50°C |
| 3nn-007 | rectangular | 36/30 sec. | | | | | |
| SRH-020 | 500–650 | 18/15 sec. | | 40W | | | |
| 3KH-020 | rectangular | 36/30 sec. | | | | | |

- Open/close status indication is available using the auxiliary contacts.
- The extended open/close time is available by adding a timer, etc., on the operation panel.

Pressure Loss with regard to Flow Velocity by Port Diameter



(Pressure Loss when HEPA filter final resistance of 0.4 kPa is applied)

Installation Posture

Posture of damper installation can be either upright, sideways, or upside down, but the electrically operated types are not installed upside down due to structural reason.

Others

The following items will be confirmed when the customer is inquiring or ordering this damper, regardless of a new installation or an implementation to existing equipment:

- 1 Duct Size
- 2 Flow velocity, static pressure, flow rate in duct
- 3 Operation Type
- 4 Static pressure when reverse flow exists in air-
- **5** Power source specifications used (for electrical operation)

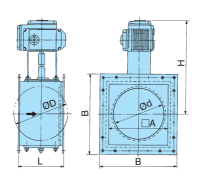
3 Actuator Selection Table

| Damper | Spring | Actuator | | | | | | S | tat | ic | Pr | es | su | re | (k | Pa | 1) | | | | | | |
|--------------|--------|-------------------|---|---|----|-----|---|---|-----|----|----|-----|----|-----|----|-----|----|--|-----|---|---|---|---|
| Size | Туре | Electrical SRH | | | -1 | 0.5 | | 0 | | | | 0.5 | | 1.0 | | 1.5 | | | 2.0 | | | | |
| □ 200 | | 007 | П | 1 | | | П | П | | | | | | | T | | | | | | Τ | Τ | П |
| □ 250 | Α | 007 | | | | | П | П | | | | | | | | | | | | | | | П |
| □ 250 | В | 007 | | | | | П | П | | | | | | | | T | | | | | | | П |
| □ 200 | Α | 007 | | | | | П | П | | | | | | | T | Т | | | | | Т | Τ | П |
| □ 300 | В | 007 | | | | | | | | | | | | | | | | | | | T | Τ | П |
| | Α | 007 | | | | | П | П | | | | | | | | T | | | | | T | Т | П |
| □ 350 | В | 007 | | | | | П | П | | | | | | | | | | | | | | | |
| | Α | 007 | | | | | П | П | | | | | | | | | | | | | Т | Т | П |
| □ 400 | В | 007 | П | | | | П | П | | | | | | | | | | | | | | T | П |
| □ 4F0 | Α | 007 | П | | | | П | П | | | | | | | | | | | | | T | Т | П |
| □ 450 | В | 007 | | | | | П | П | | | | | | | | | | | | | T | T | П |
| □ 500 | Α | 020 | | | | | П | П | | | | | | | T | T | | | | | T | T | П |
| □ 500 | В | 020 | | | | | П | П | | | | | | | T | T | | | | | | | |
| | Α | 020 | | | | | П | П | | | | | | | | T | | | | | T | Т | П |
| □ 550 | В | 020 | | | | | П | П | | | | | | | | | | | | | | T | П |
| _ coc | Α | 020 | | | | | | | | | | | | | | | | | | | | T | П |
| □ 600 | В | 020 | П | Ī | | | П | П | | | | | | | Ť | Т | | | | T | T | Т | П |
| | Α | 020 | П | Ī | | | П | П | | | | | | | Ť | | | | | | T | T | П |
| □ 650 | В | 020 | П | | | | П | П | | | | | | | Ī | | | | | | T | T | П |

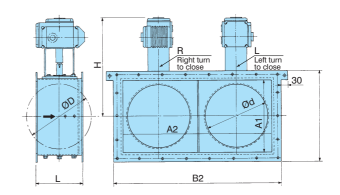
Please contact us if pneumatically operated types are planned.

4 Major Dimensions

Standard Electrical Operation Type



Electrical Operation Twin Type*



Unit: mm

| Size ** | Ød | ØD | Α | В | | н | Mass | | Tv | /in | |
|---------|-----------|-----------|-----|-----|-----|-----|--------------|-----|------|-----|------|
| 3126 | Port Bore | Disk Dia. | ^ | | _ | " | (Approx. kg) | A1 | A2 | B1 | B2 |
| 200 | 220 | 230 | 255 | 335 | 200 | 413 | 19 | 255 | 535 | 335 | 615 |
| 250 | 270 | 280 | 305 | 385 | 200 | 438 | 21.5 | 305 | 635 | 385 | 715 |
| 300 | 330 | 340 | 355 | 435 | 220 | 463 | 24 | 355 | 735 | 435 | 815 |
| 350 | 380 | 390 | 405 | 485 | 230 | 488 | 26.5 | 405 | 835 | 485 | 915 |
| 400 | 440 | 450 | 445 | 545 | 260 | 563 | 31.5 | 475 | 970 | 545 | 1070 |
| 450 | 480 | 490 | 485 | 585 | 270 | 585 | 34.5 | 515 | 1050 | 585 | 1150 |
| 500 | 538 | 550 | 605 | 713 | | 624 | 98 | 605 | 1210 | 713 | 1318 |
| 550 | 593 | 605 | 660 | 768 | 320 | 651 | 103 | 660 | 1320 | 768 | 1428 |
| 600 | 648 | 660 | 715 | 823 | 320 | 679 | 108 | 715 | 1430 | 823 | 1538 |
| 650 | 704 | 716 | 770 | 878 | | 706 | 118 | 770 | 1540 | 878 | 1648 |

^{*} A large size twin damper consisting of 2 dampers has a double capacity. Triple damper types are manufactured to order.

^{**} The above table shows the approximate dimensions of rectangular flanges. Round flanges are manufactured to order.

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|------|-------|
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Technical Materials

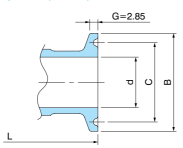
- ① Valve Main Body Dimension List
- 2 Inspection Pressure
- ③ Cleaning Specifications
- 4 Valve Stroke and Cv-Value
- (5) Pneumatically Operated ON-OFF Actuator Selection Table: Operation Pressure 0.3 MPa
- **6** Product Code Descriptions
- 7 Air Chamber Volume and Air Consumption for BPO1400NB(N)
- (8) Various Certificates

5. Technical Materials

Valve Main Body Dimension List

Stainless Steel Main Bodies

Clamp Joint (Ferrule) NDV Connection Standard Code: ISSC

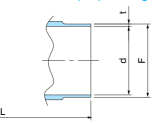


| Nominal DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|----------------|------|------|------|------|------|------|------|------|------|-------|
| Size S | _ | _ | _ | _ | 1S | 1.5S | 2S | 2.5S | 3S | 4S |
| Face to Face L | 90 | 90 | 102 | 118 | 127 | 159 | 191 | 216 | 254 | 305 |
| В | 34.0 | 34.0 | 34.0 | 50.5 | 50.5 | 50.5 | 64.0 | 77.5 | 91.0 | 119.0 |
| С | 27.5 | 27.5 | 27.5 | 43.5 | 43.5 | 43.5 | 56.5 | 70.5 | 83.5 | 110.0 |
| d | 10.5 | 14.0 | 17.5 | 23.0 | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |

- B, C, and G are in accordance with ISO2852. B=Ø50.5, C=Ø43.5 are available for DN15 as well.
- d: DN8-20 are in accordance with the bore dimensions of stainless steel pipe for piping (schedule 10S) in JIS G3459.

DN25–100 are in accordance with the bore dimensions of stainless steel sanitary pipe for piping in JIS G3447.

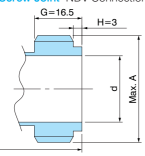
Welded Joint/Astro (TIG) Welding NDV Connection Standard Code: JT



Unit: mm

| Nominal DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|----------------|------|------|------|------|------|------|------|-------|------|-------|
| Size S | _ | _ | _ | _ | 1S | 1.5S | 2S | 2.5\$ | 3S | 4S |
| Face to Face L | 80 | 80 | 102 | 118 | 127 | 159 | 191 | 216 | 254 | 305 |
| F | 13.8 | 17.3 | 21.7 | 27.2 | 25.4 | 38.1 | 50.8 | 63.5 | 76.3 | 101.6 |
| t | 1.65 | 1.65 | 2.1 | 2.1 | 1.2 | 1.2 | 1.5 | 2.0 | 2.0 | 2.0 |
| d | 10.5 | 14.0 | 17.5 | 23.0 | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |

Union Screw Joint NDV Connection Standard Code: ISSU



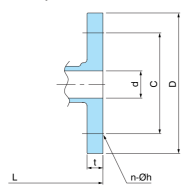
Unit: mm

| Nominal DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|----------------|---|----|----|----|-------|-------|-------|-------|-------|--------|
| Size S | _ | _ | _ | _ | 1S | 1.5S | 2S | 2.5S | 3S | 4S |
| Face to Face L | _ | _ | _ | _ | 127 | 159 | 191 | 216 | 254 | 305 |
| Α | _ | _ | _ | _ | 37.13 | 50.65 | 64.16 | 77.67 | 91.19 | 118.21 |
| d | _ | _ | _ | _ | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |

A, G and H are in accordance with ISO 2852. (Basic Thread Profile: 29° trapezoidal thread, 8 threads/inch)

Flange Joint (JIS 10KFF) NDV Connection Standard Code: J10KFF

<Main Body Material: SUS316L>

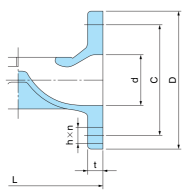


Unit: mm

| Nominal Size DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|-----------------|------|------|------|------|------|------|------|------|------|------|
| Face to Face L | 118 | 118 | 102 | 118 | 127 | 159 | 191 | 216 | 254 | 305 |
| D | 90 | 90 | 95 | 100 | 125 | 140 | 155 | 175 | 185 | 210 |
| С | 65 | 65 | 70 | 75 | 90 | 105 | 120 | 140 | 150 | 175 |
| d | 10.5 | 14.0 | 17.5 | 23.0 | 23.0 | 35.7 | 47.8 | 59.5 | 72.3 | 97.6 |
| h | 15 | 15 | 15 | 15 | 19 | 19 | 19 | 19 | 19 | 19 |
| n | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 8 | 8 |
| t | 12 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 | 18 |

- Flanges are in accordance with JIS B2220 (Steel pipe flange, Nominal Pressure 10 K).
- The dimensions L, D, C, h and t for DN8 are identical with DN10.

<Main Body Material: SCS16>



Unit: mm

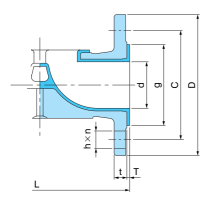
| Nominal Size DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|-----------------|---|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Face to Face L | _ | _ | 102 | 118 | 127 | 159 | 191 | 216 | 254 | 305 |
| D | _ | _ | 95 | 100 | 125 | 140 | 155 | 175 | 185 | 210 |
| С | _ | _ | 70 | 75 | 90 | 105 | 120 | 140 | 150 | 175 |
| d | _ | _ | 13 | 19 | 25 | 38 | 51 | 64 | 76 | 102 |
| h | _ | _ | 15 | 15 | 19 | 19 | 19 | 19 | 19 | 19 |
| n | _ | _ | 4 | 4 | 4 | 4 | 4 | 4 | 8 | 8 |
| t | _ | _ | 10 | 10 | 10 | 13 | 14 | 14 | 14 | 17 |

Flanges are in accordance with JIS B2220 (Steel pipe flange, Nominal pressure 10 K).
 (Flange thickness t is in accordance with Class D of British Standard)

Lined Main Bodies

PFA Lined Flange Joint (JIS 10KRF) NDV Connection Standard Code: J10KRF

<Base Material: SCS13>

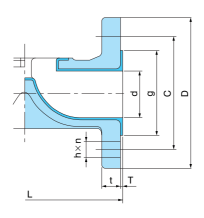


Unit: mn

| Nominal Size DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|-----------------|---|----|------|------|------|------|------|------|------|-----|
| Face to Face L | _ | _ | 107 | 123 | 132 | 165 | 197 | 222 | 260 | _ |
| Т | _ | _ | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 3.0 | 3.0 | _ |
| D | _ | _ | 95 | 100 | 125 | 140 | 155 | 175 | 185 | _ |
| С | _ | _ | 70 | 75 | 90 | 105 | 120 | 140 | 150 | _ |
| d | _ | _ | 13 | 19 | 25 | 38 | 51 | 64 | 76 | — |
| g | _ | _ | 48 | 52 | 62 | 78 | 89 | 112 | 125 | _ |
| h | _ | _ | 15 | 15 | 19 | 19 | 19 | 19 | 19 | _ |
| n | _ | _ | 4 | 4 | 4 | 4 | 4 | 4 | 8 | _ |
| t | _ | _ | 10.5 | 10.5 | 10.5 | 13.5 | 14.0 | 14.0 | 14.0 | _ |

- DN15-65: Material Code 59(2S), DN80: Material Code 59(S)
- Flanges are in accordance with JIS B2220 (Steel pipe flange, Nominal pressure 10 K).
 (Flange thickness t is in accordance with Class D of British Standard. Dimension T for RF is our company standard.)

<Base Material: FCD-S>

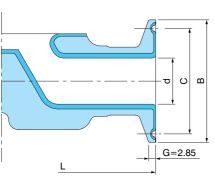


Unit: mm

| Nominal Size DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|-----------------|---|----|------|------|------|------|------|------|------|------|
| Face to Face L | _ | _ | 107 | 123 | 132 | 165 | 197 | 222 | 260 | 313 |
| Т | _ | _ | 2.5 | 2.5 | 2.5 | 3.0 | 3.0 | 3.0 | 3.0 | 4.0 |
| D | _ | _ | 95 | 100 | 125 | 140 | 155 | 175 | 185 | 210 |
| С | _ | _ | 70 | 75 | 90 | 105 | 120 | 140 | 150 | 175 |
| d | _ | _ | 15 | 20 | 25 | 40 | 50 | 64 | 76 | 102 |
| g | _ | _ | 48 | 52 | 62 | 78 | 88 | 112 | 125 | 145 |
| h | _ | _ | 15 | 15 | 19 | 19 | 19 | 19 | 19 | 19 |
| n | _ | _ | 4 | 4 | 4 | 4 | 4 | 4 | 8 | 8 |
| t | _ | _ | 13.5 | 13.5 | 13.5 | 16.5 | 19.0 | 19.0 | 19.0 | 22.0 |

Flanges are in accordance with JIS B2220 (Steel pipe flange, Nominal pressure 10 K).
 (Flange thickness t is in accordance with Class D of British Standard. Dimension T for RF is our company standard.)

ETFE Lined Clamp Joint (Ferrule) NDV Connection Standard Code: ISSC



Unit: mm

| Nominal DN | 8 | 10 | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
|----------------|---|----|----|----|------|------|------|-------|----|-----|
| Size S | _ | _ | _ | _ | 1S | 1.5S | 2S | 2.5\$ | _ | _ |
| Face to Face L | _ | _ | _ | _ | 127 | 159 | 191 | 216 | _ | _ |
| В | _ | _ | _ | _ | 50.5 | 50.5 | 64.0 | 77.5 | _ | _ |
| С | _ | _ | _ | _ | 43.5 | 43.5 | 56.5 | 70.5 | _ | _ |
| d | _ | _ | _ | _ | 17.5 | 31.5 | 44.0 | 55.0 | _ | _ |

B, C, and G are in accordance with ISO2852.

2 Inspection Pressure

Inspections are carried out in accordance with our standards below:

| Pressure | Shell Test: Inspected using N2 gas of 'max. working pressure × 1.2'. |
|------------|--|
| Inspection | Seat Leakage Test: Inspected using N2 gas of 0.6 MPa. |
| Inspection | Shell Test: DN50 (2S) and smaller—15 sec, DN65 (2.5S) and larger—60 sec |
| Duration | Seat Leakage Test: DN50 (2S) and smaller—15 sec, DN65 (2.5S) and larger—30 sec |

- In addition, an air tightness inspection for pneumatically operated actuator is conducted.
- After pressure inspection, the inside of valve main body is washed with pure water.

3 Cleaning Specifications

Parts Processing Before Assembling

| Cleaning: • Ultrasonic cleaning • Co-use of degreasing detergent | Rinse: • Pure Water | Finish Rinse: • Ultrasonic Cleaning • Pure Water | Drying: • Clean hot air blow | \ / |
|--|---------------------|--|------------------------------|--------|
|--|---------------------|--|------------------------------|--------|

Cleaning after Assembly Inspection

4 Valve Stroke and Cv-Value

Main Body: SUS316L, Diaphragm: New PTFE/EPDM

| Nominal Size (DN) | Stroke (mm) | Standard Main Body | Self-Drain |
|-------------------|-------------|--------------------|------------|
| 8 | 4 | 2.9 | 3.1 |
| 10 | 4 | 3.7 | 4.0 |
| 15 | 6 | 5.0 | 4.5 |
| 20 | 8 | 9.0 | 9.0 |
| 25 | 10 | 15.0 | 12.9 |
| 40 | 14 | 36.0 | 32.6 |
| 50 | 20 | 64.0 | 52.6 |
| 65 | 24 | 67.2 | _ |
| 80 | 30 | 127.3 | _ |
| 100 | 40 | 189.9 | _ |

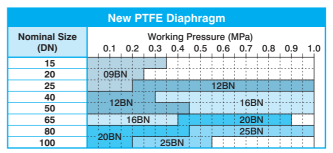
5 Pneumatically Operated ON-OFF Actuator Selection Table: Operating Pressure 0.3 MPa

The actuator for operating pressure 0.3 MPa will be BPO (BPC, BPN) 1400N.

Reverse Acting: BPO1400N

| New PTFE Diaphragm | | | | | | | | | | |
|----------------------|--|------|-------|-------|-----|------|------|-----|--|---|
| Nominal Size (DN) | Working Pressure (MPa) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 | | | | | | | | | |
| 15 | | | | | | | | | | |
| 20 | | 09 | B3N | | | | | | | |
| 25 | | | | | 12B | 201 | | | | |
| 40 | | | | | 120 |) IN | | | | |
| 50 | | | 10 | B3N | | | | | | 1 |
| 65 | | | 16 | POSIN | | | 20 | 33N | | |
| 80 | | 20B3 | 3N | | | | 25B3 | 3N | | |
| 100 | | 2 | 25B31 | V | | | | | | |

Direct Acting: BPC1400N



Double Acting: BPN1400N

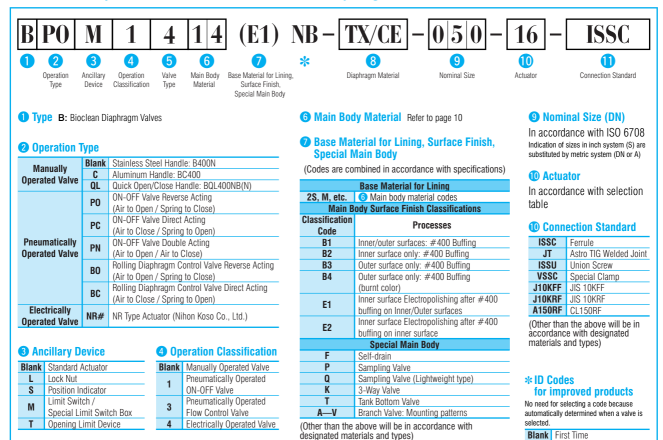
| New PTFE Diaphragm | | | | | | | |
|----------------------|--|--|--|--|--|--|--|
| Nominal Size (DN) | Working Pressure (MPa) 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 | | | | | | |
| 15 | | | | | | | |
| 20 | 07BN 09BN | | | | | | |
| 25 | 12BN | | | | | | |
| 40 | 125N | | | | | | |
| 50 | 16BN | | | | | | |
| 65 | IODIA | | | | | | |
| 80 | 20BN | | | | | | |
| 100 | 20BN 25BN | | | | | | |

N

Improvement: First Time Improvement: Second Time

Product Code Descriptions

Fundamental System of Product Codes: Bioclean Diaphragm Valve



Examples of Descriptions

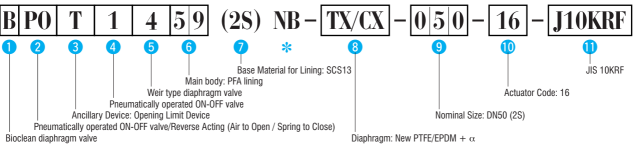
Example of a manually operated valve

5 Valve Type 4: Weir Type Diaphragm Valve: Type 400



8 Diaphragm Material Refer to page 10

Example of a pneumatically operated ON-OFF valve



Above is the coding system for our products. An additional code may be added in accordance with the combination of parts, option, special specifications, etc. Please contact us for any questions regarding the details of product coding.

7 Air Chamber Volumes and Air Consumption of BPO1400NB(N)

| BPO1400NB | | | | | | BPO1400N | | | | |
|-----------------------------|-----------|--|-----------------|-------------------------------|----------|------------------------|--|------------------------|--|--|
| | Actuator | BPO (Lower Chamber) BPN (Lower Chamber) | (Upper Chamber) | BPN (Upper Chamber) | Actuator | BPO (Lower Chamber) | BPC (Upper Chamber) BPN (Upper Chamber) | BPN (Lower Chamber) | | |
| | 07 (DN15) | 0.08 | 0.1 | 0.14 | 16BN | 1.0 | 1.1 | 1.4 | | |
| Air Chamber Volume | 09 (DN20) | 0.17 | 0.21 | 0.27 | 20BN | 2.2 | 2.7 | 3.0 | | |
| | 09 (DN25) | 0.16 | 0.22 | 0.29 | 25BN | 3.1 | 4.7 | 5.5 | | |
| Unit: L | 12 (DN40) | 0.33 | 0.55 | 0.76 | _ | _ | _ | _ | | |
| | 16 (DN50) | 0.85 | 1.19 | 1.62 | _ | _ | _ | _ | | |
| | 07 (DN15) | 0.4 | 0.5 | 1.1 | 16BN | 5.0 | 5.5 | 7.0 | | |
| Air Consumption | 09 (DN20) | 0.85 | 1.05 | 2.2 | 20BN | 11.0 | 13.5 | 15.0 | | |
| Operating Pressure: 0.4 MPa | 09 (DN25) | 0.8 | 1.1 | 2.25 | 25BN | 15.5 | 23.5 | 27.5 | | |
| Unit: NL | 12 (DN40) | 1.65 | 2.75 | 5.45 | _ | _ | _ | _ | | |
| | 16 (DN50) | 4.25 | 5.95 | 12.4 | _ | _ | _ | | | |
| | _ | _ | _ | _ | 07BN | 0.4 | 0.4 | 0.8 | | |
| Air Consumption | _ | _ | _ | _ | 09BN | 0.8 | 1.2 | 1.2 | | |
| • | _ | _ | _ | _ | 12BN | 2.0 | 2.8 | 2.8 | | |
| Operating Pressure: 0.3 MPa | _ | _ | _ | _ | 16BN | 4.0 | 4.4 | 5.6 | | |
| Unit: NL | _ | — | _ | _ | 20BN | 8.8 | 10.8 | 12.0 | | |
| | _ | _ | _ | _ | 25BN | 12.4 | 18.8 | 22.0 | | |

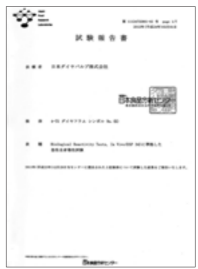
[•] Above table shows air consumption per 1 open/close operation.

8 Various Certificates

New PTFE Diaphragm: Certificate for Series 4-TX







Certificate of FDA Compliance

Certificate of FDA Compliance

USP Class VI Test Report

PFA Lined Main Body: Certificate for Type 459 New PFA







Certificate of FDA Compliance

Please contact us for details of publication.



SAFETY INSTRUCTIONS

Cautions for Selecting the Valve

- Products described in this catalog have respective range of application specified according to the official standards and our own standard. Customers are requested to check on your conditions for usage (fluid, pressure, temperature, etc.) before selecting an optimum product.
- 2 Select the material for the main body (lining), diaphragm, bonnet, compressor, base and other depending on the fluid you are to handle. As to the materials for the main body (lining) and diaphragm, please refer to the material selection table in the catalog or contact us.

Please note that certain types and sizes of bonnet, compressor, base, etc. are standard manufactured using aluminum alloy. Optionally these products are also manufactured using steel material (FC200, SCS13, etc). When handling some liquid that erodes aluminum alloy, using steel material is recommended for the sake of safety. Please discuss this matter when placing orders.

2. Cautions at Receiving and During Delivery

- Upon receipt of valves, check that the product and quantity are as ordered. Also check if the package and packing are undamaged.
- 2 Certain items weigh heavy. When unloading or delivering the product, mind the safety by using an appropriate hoisting machines, etc. in conformity to Occupational Safety and Health Act or equivalent law. Never enter directly below a hoisted product package or operate the hoist from under the raised package.
- 3 If wetted, cardboard boxes may lose packing strength. In such a case, handle them with utmost care.

3. Cautions for Storage

- 1 A dustproof cap is attached to the connecting ends and ports for prevention of dust or dirt in the valve. Furthermore, the whole valve is covered with a dust proof bag for the purpose of sustaining the effects of cleaning treatment. After having taken out a valve from package, do not remove the dust proof bag and dust proof cap until immediately before installation.
 - Any foreign substances entered in a valve will be a cause for malfunction if bitten between main body and diaphragm, and further extremely deteriorates the quality of surface finish and cleaning treatment of main body.
- 2 The buffing finish is applied on the surfaces of some of the valve main bodies and bonnets. Please pay attention not to damage valve surface during handling of a valve for conveying, etc.
- 3 To prevent the valve from rust or rubber and plastic material from degradation, store the valve in the following conditions:
 - 1) Keep away from the rainwater.
 - 2 Keep away from direct sunlight.
 - ③ Keep it at the ambient temperature of 60°C or lower.
 - 4 Keep away from high humidity and dusty atmosphere.

4. Cautions for Installation to the Piping

• Remove a cap covering the connecting ends or flanges of main body, and check for no stain inside or adhesion of foreign substances. Further check for cleanliness and absence of foreign substances in the pipeline for implementing a valve, and carryout gas blowing or liquid flushing as necessary.

Any foreign substances entered in a valve will be a cause for leakage if bitten between main body and diaphragm.



- 2 Provide a space around the valve necessary for overhauling. Such a space should allow to replace the diaphragm with the main body remaining connected to the piping. Particularly, when hoisting the bonnet, necessary space must be provided for the hoisting operation.
- 3 When installing the valve to the piping, prevent it from receiving abnormal tension, compression or bending stress.
- 4 Use a gasket contacting the full surface of flange for a flat face flange.
- 5 For connection to the piping, use the bolts of a length that makes no contact with the bonnet flange or use continuous thread studs and adjust the length of the protruding head of the stud. Tightening the bolt in contact with the bonnet flange may cause external leakage or damage the bonnet, causing the valve failure.
 - Particular care is required to the contact of the bonnet flange with the piping bolt when installing a valve of DN15 to 80 to the piping. Users are recommended to use a double-end stud for the piping bolt and the nut of Style 1 (JIS B 1181), Class 1 or 2 (JIS B 1181 Attachment 1).
 - Make adjustment to prevent contact between the bonnet flange and the piping bolts. Adjustment position should read a position where the end face of the bolt is flush with the end face of the nut. (Select a bolt so that the fit length of the thread will be definitely at least 80% or higher of the height of the nut.)
- **6** When installing the valve to the piping, tighten individual bolts alternately and diagonally under identical torque. Unevenly clamped bolts may cause leakage from the connecting flange face.
- ? Pay attention not to let the washing water, etc., in the products with air vent (pneumatically operated or electrically operated valves).
- 8 Pay attention not to let the washing water, etc., in actuator if a quantity of washing water, etc., will splash on valves.
- When attaching a valve on a horizontal pipework, install a valve with "TOP" mark upper side (see right figure) and inclined with a certain angle for preventing the fluid from remaining in the valve. Additionally, if a slope is given on the pipework, less fluid will remain and the self-drain effect will be better.
- When a valve with Ferrule joint connection is to be used, add a support for prevention of rotation because the clamp may be loosened due to the rotational force from the weight of actuator and the valve may be rotated.



① For a Ferrule joint, the fastening of clamp shall not be tighter than a strong tightening with a hand. Tightening using a tool, etc., excessive tightening or overload of piping will deform gaskets and will cause leakage or fluid accumulation.
If leakage occurs during use, discharge the pressure in the pipeline and retighten.
If the leakage will not stop, replace the gasket.

Cautions for Machine Operation

- 1) Opening/closing the valve with part of an operator's body or wear carelessly in contact with the moving parts inside or outside of the valve may lead to a serious injuries. Never touch the inside or moving parts of the valve.
- 2 When opening/closing the valve, don't operate the handwheel by hooking an auxiliary pipe or wrench on it. Or an excessive load will be applied to the valve component possibly to damage it.
- 3 When operating the handwheel to close the valve, stop the closing operation at maximum 15 to 20 degrees after sensing the valve resistance to the closing motion. Excessive tightening may cause a shorter diaphragm life. Particular care is required when handling a fluid in high temperature.
- If the handwheel operation is felt heavier in the middle of a valve closing operation, certain foreign matters might have been caught with the valve seat. In such a case, open the valve once, let the fluid flow through, and check if the foreign matters are washed away, then start the closing operation again.
- 5 If ambient temperature or fluid temperature changes greatly while the fluid is sealed inside the piping, thermal expansion of the

fluid causes the pressure to change, possibly leading to external leakage or damaged diaphragm.

In addition, if the valve is operated to open/close while the valves before and after the diaphragm valve are closed and the inside fully filled with the fluid, the same phenomenon may occur, for which care should be taken.

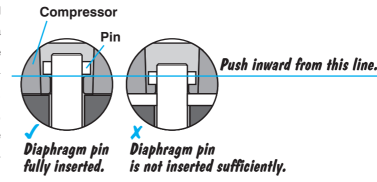
- 6 If the fluid fully inside the valve is frozen, the valve may be freeze-fractured. For application in an environment where freezing may likely happen, take anti-freeze measures by providing the piping with thermal insulation or if the valve is not in use, to extract liquid from inside the valve, etc.
- Make sure that the tightening bolts/nuts of the body and diaphragm are not loose.
 If any looseness is found, set the fluid pressure to no load and tighten them uniformly at the specified torque value.
- 8 Pay attention on following items when wiring is worked.
 - ① When closing the switch cover, check for the completeness of gasket and clean up the mating surfaces and securely tighten the fastening bolts.
 - 2 Securely work not to allow the wash water, etc., to come in from the external lead wire port.
 - 3 Do not leave a switch cover opened.
 - 4) Absolutely avoid wiring work in rainfall when installing outdoors.
 - (5) Be sure to check the functioning after wiring work.

6. Cautions for the Actuators of Pneumatically, Electrically Operated Vavle

- 1 Protective sealing (cap) is provided to the air intake port and the electric wiring connection port. Don't remove the sealing (cap) until the connection joint is installed.
- 2 Actuators are shipped factory-adjusted. Don't disassemble and reassemble them. If any adjustment is required, please contact
- 3 Dehumidify the air and filter it clean before leading to the valve for application.
- 4 For the operating pressure and power supply, see the nameplate or the specifications of delivered product.
- 5 Pay attention not to allow wash water, etc., to come in from the air breathing port of product.

7. Cautions for Disassembly and Assembly

- 1 When removing or disassembling the valve, ensure the following matters or you may be risking a serious hazard:
 - 1) The object valve should have been separated from other piping.
 - 2) The fluid pressure and temperature inside the piping and the valve should be atmospheric and normal.
 - 3 There remains no residual fluid inside the piping, and no fluid leakage occurs when the mounting bolts and nuts are loosened.
- 2 Provide maintenance work for the diaphragm and actuator periodically.
 - ① PTFE diaphragm is of a bayonet type. To install to the compressor, push the center of a diaphragm firmly with fingertips. Ensure that the pin has fully entered the compressor before turning it 90 degrees clockwise or counterclockwise. In the case of a reverse seat type diaphragm, turn it over before installation. Turning the diaphragm before the pin fully enters the compressor may damage the pin.



- ② When reassembling to the valve, run centering, and tighten the bolts and nuts evenly by applying prescribed torque.
- ③ For detailed maintenance instructions, see the instruction manual or contact our Sales Dept. or local representative.

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Specifications and performance figures of products contained in this catalog are on the design calculations, in-house tests, actual records of product application, and the official standards and specifications. They are presented as the user guide on the use of product concerned under general service conditions. Users intending to use the product under a special condition are required to receive engineering advice from this company in advance or to make their own studies and evaluation to verify performance on their own responsibility. This company shall not be liable for any damages, material or human, that may arise without following this procedure. In as much as full care was taken in editing this catalog, users are kindly requested to make contact with this company for any questions or discrepancies found. This catalog is subject to change without notice for the purpose of correcting error, supplementing or improving insufficient content, updating the content to the improved product performance, design change, discontinuation of product and other reasons. Revised version automatically invalidates catalogs issued prior to the current version. Check the version with our Sales Dept. or local representative before you place orders.





There are several points to be noticed for the use of Bioclean Diaphragm Valve based on the structural characteristics. When valve is delivered, a leaflet for Safety Instructions is in the package. Please read this instruction thoroughly before handling and use of products in order to use them safely and stably for a long time.

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