

## **FUJIKURA COMPOSITES**

# **GENERAL GUIDE**

### FUJIKURA'S PRECISION PNEUMATIC CONTROL PRODUCTS



**Fujikura BF Diaphragm Cylinder** is a Unique Air Cylinder for precision control that eliminates the weak points of having Leakage and Friction unavoidable in usual Air Cylinders.

UNRIVALED FEATURES IN COMMON: All attributable to the Rolling Action of BF Diaphragms.

■ Very Low Friction

: Responsive to minute pressure variations.

: Virtually no hysteresis-loss in movement.

: Low Start-up pressure ,as low as 0.01MPa(FC,SC) , 0.02MPa(PC,TC)

: Smooth "Non-jarring" action.

: Ready to start even after long interval.

**Lubrication-free** 

: No lubricator required.



Model ACS Single Action Model ACD Double Action

### < Air Bearing Cylinder >

- Air bearing is adopted for rod guide part.
- Since the rod and the guide are not in contact with each other, there is no frictional resistance and super precise control is possible. Also, there is no wear and dust generation.



Model JCS Single Action (push)
Model JCD Double Action

< Resin Packing Cylinder >



- Fluoropolymer is adopted as the seal part material.
- Long stroke 300 mm[11.81 in.], heat-resistant 200 C°[392 °F] specifications are also available.

Series **F**C

Model FCS Single Action (push)
Model FCD Double Action

### < Fujikura BF Diaphragm Cylinder >

- Designed over a wide range of sizes from 10 to 200mm.
- Provided with a variety of mounts.



Model SCS Single Action (push)
Model SCD Double Action



- Absolute minimum of friction.
- Extremely sensitive response to pressure variations.
- Very low start-up pressure.



Model PCS Single Action (push)
Model PCD Double Action

- < Fujikura BF Diaphragm Cylinder >
- Extremely little leakage.
- Sensor switch attached on any of 4 faces. (Option)
- Easy assembling and disassembling.



Model TS Single Action (push)

< Fujikura Diaphragm Cylinder >



- Thin Space-saving type of Diaphragm Cylinders facilitate high precision control of pressure force.
- Extremely little leakage Prevents atmospheric particle contamination.





Servo-balanced pressure control system comprising Rolling diaphragms and Measuring capsule provides exceptionally precise and stable pressure control with constant bleed feature.

Series RR offer precision 1:1 pressure relay control externally pilot operated with  $\pm$  bias adjustment capability.

### Ultra Accurate and Stable Pressure Regulation

- Sensitivity: Within 0.1% F.S.
- Repeatability: Within ± 0.1% F.S.

# Extremely Excellent Characteristics in Relief-, Pressure-, and Flow-sensitivities

 Particularly, minimum relief pressure (relief sensitivity) as low as 0.03kPa finds best applications in Tension controls and Air balancers, etc.

#### Excellent Start-Up Stability

 No readjustment required even after long down-time.

### Pressure Remote Control (Series RR)

- Advisably used for high precision remote control of pressure.
- \* RS-KA For Clean room









Direct Acting Type, Available with Relief and Non-Relief Models. Designed to give stable and accurate control in high flow applications.

### Accurate Pressure Regulation

 Sensitivity: Within 0.3 to 1.0% F.S. Repeatability: Within ± 0.5% F.S.

### Superior Supply Pressure Characteristic

 Output pressure variation to changes in supply pressure : Within 0.5kPa.

### **■ Excellent Non-Bleed Pressure Regulation (Non-Relief Model)**

 Generates a Zero-based precision output pressure unmatched by any other direct acting type of regulators.

RP

#### **■** Free from Dust Trouble

• Incorporated Screen Filter assures long trouble-free operation.



### ■ Highly Accurate Pressure Regulation

- Linearity: Within 1.0 to 1.5% F.S.
- Hysteresis Loss: Within 1.0% F.S.
- Repeatability for Intermittent Load: Within 0.5% F.S.

### Excellent Supply Pressure Sensitivity

• Output variation to changes in supply pressure: Within 0.5% F.S.





#### Accurate vacuum Control

Sensitivity : Within 0.13kPaRepeatability : Within ±0.13kPa

### Superior Source Vacuum Sensitivity

 Vacuum pressure variation to changes in source vacuum pressure: Within 1.3kPa

#### Large Flow Capacity

 Flow capacity up to 270 N l /min(RV), 200 N l /min(RV·S) allows wide uses in high flow applications.

### ■ Good Responsibility

 Quickly responsive to minute changes in secondary vacuum pressure.







### Compact and Light Weight

• Weight: 0.13kg

### Excellent Pressure and Flow Characteristics

### Accurate Pressure Regulation (Relief type)

• Repeatability :  $\pm 0.5 \sim \pm 1.0\%$  F.S.

### **■ Versatile Mounting**

Pipe, Panel or Manifold mounted.

**■ Push-Lock Type Knob** 





### **■ Compact and Light Weight**

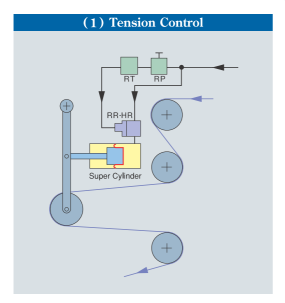
- Weight: 0.033kg
- The best installation in saved space
- Excellent pressure characteristics

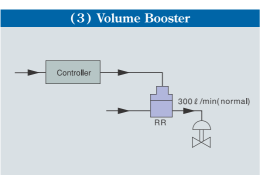


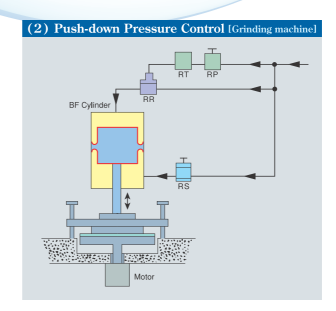
### Soft and Elegant Air Control presented by Fujikura's Precision Pneumatic Control Products:

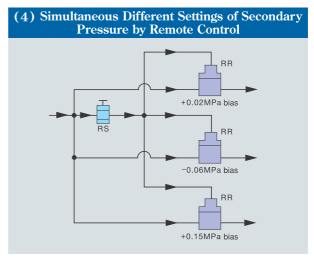
Best suited to precision control applications such as:

- (1) Tension Control: Super Cylinder (SCS) combined with Precision Regulators and Transducer (RR·HR.RP&RT). Printing machine, Paper Processing machine, Plastic film Processing machine, Textile machine, etc.
- RR · HR: Super Precision Air Relay of High Relieving Flow type.
- (2) Push-down Pressure Control: Standard Cylinder (FCD) combined with Precision Regulators and Transducer (RS,RR,RP&RT). Grinding machine, Abrasion Testing machine, Soil-Texture Testing machine, Cutter, etc.
- (3) **Volume Booster**: Super Precision Air Relay (RR). Valve control of instrumented equipment, etc.
- (4) Simultaneous Different Settings of Secondary Pressure by Remote Control: Super Precision Regulator and Relay (RS & RR).
- (5) Other Applications best suited: Air Balancer, Spot welding machine (for controlling output force), Robot (for controlling handling force), Clean room equipment, Air micrometer, Leak Tester, Dispensing machine, etc.











### **Control Equipment Sales Department**

10F, TOC Ariake East Tower

3-5-7, Ariake Koto-ku, Tokyo 1350063, JAPAN TEL: +81-3-3527-8573 FAX: +81-3-3527-8390

Email: seigyo.toiawase@fc.fujikura.co.jp

URL: https://www.fujikura-control.com/english/