

Flow Controller with All Wetted Parts Made of Fluorocarbon Resin

# FC6500 Series



Separate-type Flow Control System

#### **OUTLINE**

The FC6500 series is a separate-type flow control system that captures flow signals from various sensors in analog form and controls valves to stabilize the flow rate at the target value. It consists of a control valve, of which the wetted parts are made of fluorocarbon resin, and a flow controller.

• Flow control valve: FCV series

• Flow controller : FCA6500 series

The FC6500 series can control a wide range of flow rates with an extensive lineup of control valves. Its design with physically separated control valve and control unit enhances safety and layout flexibility.

The FC6500 series is ideal for process management of chemical liquids and deionized water in semiconductor and other manufacturing processes.

Besides flow rate, the FC6500 series can also be used as a temperature or pressure control system by regulating the flow control valve.



### **FEATURES**

- $\hfill \square$  Enhanced safety and layout flexibility
  - The flow detector and the control valve in the process fluid part are separated from the measurement and control part, ensuring enhanced protection against liquid leakage as well as greater layout flexibility.
- ☐ Support for a wide flow range

  The FCV series control valves can cover a wide range of flow rates, from a minimum of 10 to 100 mL/min up to 1 to 10 L/min.
- ☐ CE marking

  Complies with EU EMC, RoHS2, and low voltage requirements

  (EMC standards: EN61326-1:2013, EN61326-2-3:2013)

#### **MAIN APPLICATIONS**

- $\hfill \square$  Flow rate setting for chemical liquids and DIW
  - By installing the FCA6500 series in the supply line for various chemical liquids and DIW, which was previously controlled by a metering pump or pressure feed tank, highly accurate and stable supply control is possible.
- □ Concentration control
  - The control units installed in both chemical liquids and DIW lines enable stable concentration control when diluting the chemical liquids with DIW to keep the concentration at a certain level.
- ☐ Flow rate and pressure control of branch lines
  - The control units installed in each line branched from the main line enable the flow rate to be kept stable without mutual interference between the lines.
  - Also, pressure control of the main line can be achieved by installing control valves in bypass lines.

# **SPECIFICATIONS**

### Control Valve

| Model                              | FCV-1000S                                | FCV-3000  |  |  |  |  |
|------------------------------------|--|-----------|--|--|--|--|
| Actuator                           | High-resolution stepping motor           |           |  |  |  |  |
| Coupling cable                     | Multi-core cable, PVC cover, 5 m (standa |           |  |  |  |  |
| Wetted part material               | PTFE                                     | PTFE, PFA |  |  |  |  |
| End connection (tube OD size)      | Ø3/8", Ø1/2"                             | Ø1/4"     |  |  |  |  |
| Controllable differential pressure | 0.05 to 0.2 MPa                          |           |  |  |  |  |
| Maximum operating pressure         | 0.3                                      | MPa       |  |  |  |  |
| Fluid temperature                  | 5 to 50°C                                |           |  |  |  |  |
| Ambient temperature                | 5 to 50°C                                |           |  |  |  |  |

# Controller

2

| Model                                   | FCA6510  | FCA6520                                     | FCA6530                                   |  |  |  |  |  |
|---|--|---|---|--|--|--|--|--|
| Power supply                            | 24 V DC ± 10%  |   |   |  |  |  |  |  |
| Consumption                             | 200 mA   |   |   |  |  |  |  |  |
| current                                 | At startup: 1 A  |   |   |  |  |  |  |  |
| Analog input                            | 4 to 20 mA DC  | 0 to 10 V DC                                | 4 to 20 mA DC                             |  |  |  |  |  |
| (Current flow rate)                     | Input impedance: 250 Ω   | Input impedance:<br>730 kΩ                  | Input impedance: 250 Ω                    |  |  |  |  |  |
| Digital input<br>(Change of<br>control) | Non-voltage contact input<br>Close ON: Start control, Open OFF: Stop control                   |   |   |  |  |  |  |  |
| Analog output                           | 1 to 5 V DC  | 0 to 10 V DC                                | 4 to 20 mA DC                             |  |  |  |  |  |
| (Flow rate re-output)                   | Allowable load resistance: 500 kΩ or higher  | Allowable load resistance: 500 kΩ or higher | Allowable load resistance: 500 Ω or lower |  |  |  |  |  |
| Digital output<br>(Alarm)               | Open collector output (rated value: 30 V DC, 50 mA)<br>Logic: A (NO)/B (NC) set at the factory |   |   |  |  |  |  |  |
| Display                                 | 2 lines, 16 alphanumeric letters LCD with a backlight<br>Alarm: red (LED), status: green (LED) |   |   |  |  |  |  |  |
| Display digits,<br>unit                 | X.XXX to XXXX (4 significant digits) mL/min, L/min, L/h, %, kPa, °C, etc.                      |   |   |  |  |  |  |  |
| Construction/<br>Installation           | Indoor use (IP 20 equivalent), panel mount   |   |   |  |  |  |  |  |
| Wiring                                  | Power supply line (grounding line), valve cable, signal lines                                  |   |   |  |  |  |  |  |
| Connector                               | Divided-type tension spring connection 3P, 5P, 6P, 10P   |   |   |  |  |  |  |  |
| Housing mate-<br>rial and color         | ABS, black   |   |   |  |  |  |  |  |
| Ambient temperature                     | 0 to 50°C (except LCD)   |   |   |  |  |  |  |  |
| Control                                 | Flow rate (PV) > 30%FS: ±3% of the target value (SP)   |   |   |  |  |  |  |  |
| accuracy                                | Flow rate (PV) ≤ 30%FS: ±5% of the target value (SP)   |   |   |  |  |  |  |  |
| Response                                | Response time within 3 seconds  * Analog inputs from detectors must be updated without delay.  |   |   |  |  |  |  |  |

# **MODEL CODE**

| tions   3  |                           |              |     |     |       |                     |                     |                     |                     |                                    |
|--|---------------------------|--------------|-----|-----|-------|---------------------|---------------------|---------------------|---------------------|------------------------------------|
| Electrical 2   2   3   4 to 20 mA   FCA6520   4 to 20 mA   FCA6530   Others   FCV-3000   5 types, 10 mL/min up to 2 L/min   FCV-3000   Double seal (chemically resistant)   Others   To 10 to 100 mL/min   FCV-3200   20 to 200 mL/min   FCV-3300   50 to 500 mL/min   FCV-3400   To 100 to 1000 mL/min   FCV-3500   200 to 2000 mL/min   FCV-1200S   600 to 6000 mL/min   FCV-1400S   600 to 6000 mL/min   FCV-1400S   600 to 6000 mL/min   FCV-1500S   To 100 L/min   FCV-1500S   To 100 L/min   FCV-1600S   To 100 L/min | FC65                      |              |     | -   |       |                     | /                   |                     | Specification       | Remarks                            |
| Specifications   3   | 1                         |              |     |     |       |                     |                     | 4 to 20 mA/1 to 5 V | FCA6510             |                                    |
| tions   3  | Electrical                | Electrical 2 |     |     |       |                     | 0 to 10 V/0 to 10 V | FCA6520             |                     |                                    |
| Valve model  | specifica-<br>tions 3     |              |     |     |       |                     |                     |                     | FCA6530             |                                    |
| Valve model    1   |                           | *            |     |     |       |                     |                     |                     | Others              |                                    |
| Valve model         1         FCV-1000S         up to 10 L/min           FCV-3000D         Double seal (chemically resistant)           Others         10 to 100 mL/min         FCV-3200           20 to 200 mL/min         FCV-3300           50 to 500 mL/min         FCV-3400           100 to 1000 mL/min         FCV-3500           200 to 2000 mL/min         FCV-3500           200 to 2000 mL/min         FCV-3600/1100S           300 to 3000 mL/min         FCV-1200S           400 to 4000 mL/min         FCV-1300S           600 to 6000 mL/min         FCV-1400S           800 to 8000 mL/min         FCV-1500S           1 to 10 L/min         FCV-1600S           Others         1/4 tube connection         FCV-3000 series           1/2 tube connection         FCV-1000S only (6 L/min or higher)           Others         Special specification (2)  |                           |              | 0   |     |       |                     |                     |                     | FCV-3000            | * 1                                |
| Total Content   Color   Cally resistant  |                           |              | 1   |     |       |                     |                     |                     | FCV-1000S           | 6 types, 200 mL/min up to 10 L/min |
| Total  |                           |              | 3   |     |       | FCV-3000D           |                     | FCV-3000D           | ,                   |                                    |
| 03   |                           |              | *   |     |       |                     |                     |                     | Others              |                                    |
| Flow range   04   05   06   100 to 1000 mL/min   FCV-3400   100 to 1000 mL/min   FCV-3500   200 to 2000 mL/min   FCV-3600/1100S   300 to 3000 mL/min   FCV-1200S   400 to 4000 mL/min   FCV-1300S   600 to 6000 mL/min   FCV-1400S   800 to 8000 mL/min   FCV-1400S   800 to 8000 mL/min   FCV-1500S   1 to 10 L/min   FCV-1600S   Others   1/4 tube connection   FCV-3000 series   FCV-1000S   1/2 tube connection   FCV-1000S   1/2 tube connection   FCV-1000S   CL/min or higher)   Others   Special specification (2)   Blank   Standard    |                           |              |     | -   | 02    |                     |                     |                     | 10 to 100 mL/min    | FCV-3200                           |
| Flow range   05   06   200 to 2000 mL/min   FCV-3500   200 to 2000 mL/min   FCV-3600/1100S   300 to 3000 mL/min   FCV-1200S   400 to 4000 mL/min   FCV-1300S   600 to 6000 mL/min   FCV-1400S   800 to 8000 mL/min   FCV-1500S   1 to 10 L/min   FCV-1600S   Others   1/4 tube connection   FCV-3000 series   7/4 tube connection   FCV-3000 series   7/4 tube connection   FCV-1000S   4 L/min or lower)   1/2 tube connection   FCV-1000S only   6 L/min or higher)   Others   Special specification (2)   Blank   Standard   Stand |                           |              |     |     | 03    |                     |                     |                     | 20 to 200 mL/min    | FCV-3300                           |
| Flow range   |                           |              |     |     | 04    |                     |                     |                     | 50 to 500 mL/min    | FCV-3400                           |
| Flow range   |                           |              |     |     | 05    |                     |                     |                     | 100 to 1000 mL/min  | FCV-3500                           |
| 08   |                           |              |     |     | 06    |                     |                     |                     | 200 to 2000 mL/min  | FCV-3600/1100S                     |
| 09   | Flow range                | )            |     |     | 07    |                     |                     |                     | 300 to 3000 mL/min  | FCV-1200S                          |
| 10   |                           |              |     |     | 08    |                     |                     |                     | 400 to 4000 mL/min  | FCV-1300S                          |
| 11   |                           |              |     |     | 09    |                     |                     |                     | 600 to 6000 mL/min  | FCV-1400S                          |
| *   Others     1/4 tube connection   FCV-3000 series   1/4 tube connection   FCV-1000S   (4 L/min or lower)   1/2 tube connection   FCV-1000S only   (6 L/min or higher)   Others   Special specification (2)   Blank   Standard   St   |                           |              |     |     | 10    |                     |                     |                     | 800 to 8000 mL/min  | FCV-1500S                          |
| Valve connection size (OD)  Valve connection size (OD)  4  *  Others  1/4 tube connection FCV-3000 series FCV-1000S (4 L/min or lower) (6 L/min or higher) Others  Special specification (2)  Blank Standard   |                           |              |     |     | 11    |                     |                     |                     | 1 to 10 L/min       | FCV-1600S                          |
| Valve connection size (OD)  3/8 tube connection   FCV-1000S (4 L/min or lower)   1/2 tube connection   FCV-1000S only (6 L/min or higher)   Others   Special specification (2)   | *                         |              |     | *   |       |                     |                     | Others              |                     |                                    |
| Valve connection size (OD)         3         3/8 tube connection (4 L/min or lower)           4         1/2 tube connection (6 L/min or higher)           Others         Others  |                           |              |     |     |       | 2                   |                     |                     | 1/4 tube connection | FCV-3000 series                    |
| 4   1/2 tube connection (6 L/min or higher)  | Valve connection size     |              |     | 3   |       |                     | 3/8 tube connection |                     |                     |                                    |
| Special specification (2)  Blank Standard  | (OD)                      |              | 4   |     |       | 1/2 tube connection | ,                   |                     |                     |                                    |
| Special specification (2)  | *                         |              |     |     |       | Others              |                     |                     |                     |                                    |
| * Others   | Special enseification (2) |              |     |     |       | Blank               | Standard            |                     |                     |                                    |
|  | opeciai sp                | ec           | HIC | all | OH (Z | <b>-</b> )          |                     | *                   | Others              |                                    |

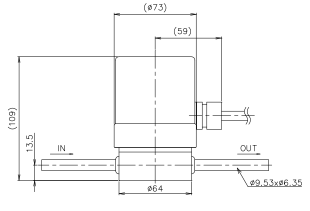
<sup>\*</sup> The code will be named according to the specification.

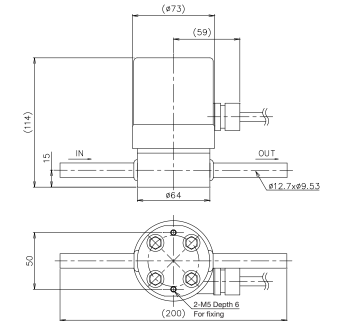
TOKYO KEISO CO., LTD. TG-F2306-E00

# **EXTERNAL DIMENSIONS**

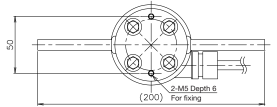
# FCV1000S (3/8")

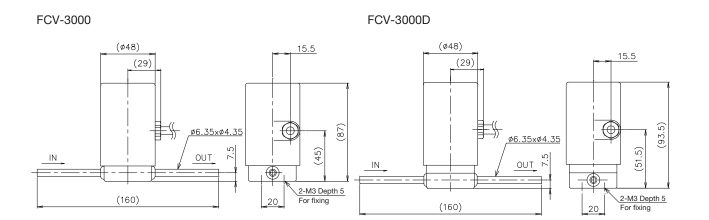
# FCV1000S (1/2")





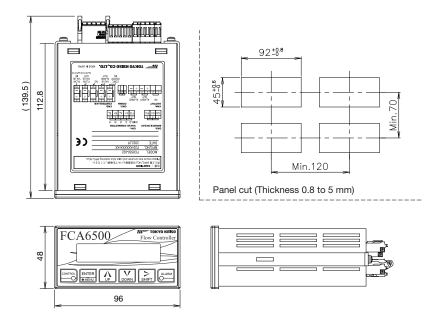
3





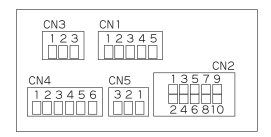
TG-F2306-E00 TOKYO KEISO CO., LTD.

# FCA6500



# Controller terminal diagram

4



TOKYO KEISO CO., LTD. TG-F2306-E00

#### Wiring

| CN                            | No.                  | Polarity                    | Description                 | CN                             | No.                    | Polarity            | Description       |
|-------------------------------|----------------------|-----------------------------|-----------------------------|--------------------------------|------------------------|---------------------|-------------------|
| Motor drive connector         |                      |                             |                             |                                | Power connector        |                     |                   |
| 1 2 3 4                       | FG                   | Motor ground                | 3                           | 1                              | +24 V                  | Power               |                   |
|                               | 2                    | Green                       | Motor A phase +             | 3                              | 2                      | 0 V                 | Power             |
|                               | 3                    | Black                       | Motor A phase –             |                                | 3                      | FG                  | Frame ground      |
|                               | 4                    | White                       | Motor B phase +             |                                | Alarm output connector |                     |                   |
|                               | 5                    | Red                         | Motor B phase -             |                                | 1                      |                     | Unused            |
|                               | Controller connector |                             |                             |                                | 2                      |                     | Onused            |
|                               | 1                    | +                           | Control start/stop input *1 | 4                              | 3                      | +                   | Flow rate alarm 1 |
| 2 -<br>3 +<br>4 -<br>2 5<br>6 | 2                    | -                           | Control start/stop input    |                                | 4                      | -                   | Flow rate alarm 1 |
|                               | 3                    | +                           | Valva abnormal alarm autaut |                                | 5                      | +                   | Flow rate alarm 2 |
|                               | -                    | Valve abnormal alarm output |                             | 6                              | -                      | Flow rate alarm 2   |                   |
|                               |                      | Unused                      |                             | Serial communication connector |                        |                     |                   |
|                               | 6                    |                             | Onused                      | _                              | 1                      |                     |                   |
|                               | 7                    | +                           | Flourenteers                | - 5                            | 2                      | For maintenance use |                   |
|                               | 8                    | _                           | Flow output                 |                                | 3                      |                     |                   |
|                               | 9                    | +                           | Flow input                  |                                |                        |                     |                   |
|                               | 10                   | _                           | Flow input                  |                                |                        |                     |                   |

<sup>\*1</sup> CN2 1, 2 Non-voltage input Close: Start control, Open: Stop

#### **CONTROL PERFORMANCE AND ACCURACY**

The FCA6500 is a feedback type controller that captures the current flow rate (PV values) in analog form and automatically adjusts the control valve opening to stabilize the flow rate at the target flow rate (SP value) set on the indicator.

Although it controls flow rate within  $\pm 3\%$  of the set point within 3 seconds, the performance depends on the data update cycle and time constant of sensors.

Be careful when selecting detectors, because sensors with a sampling period or time constant of 100 ms or longer cause delays in the controller response.

### **CAUTIONS**

- 1) The control valve should be installed on the downstream side of the flowmeter.
- 2) The control valve and flowmeter (detector) should be piped within 500 mm of each other.
- 3) Do not use this control valve for piping with large pulsation (e.g. fluid supply by a diaphragm pump, etc.).
- 4) For combining with ultrasonic flowmeters (UCUF series), select the FC6000 series for the flow controller.
- 5) Cascade (RSP) control by analog input of the target flow rate can be achieved by using a signal conversion unit. Contact us.

\* Specification is subject to change without notice.



Head Office: Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel: +81-3-3431-1625 (KEY); Fax: +81-3-3433-4922

e-mail: overseas.sales@tokyokeiso.co.jp; URL: https://www.tokyokeiso.co.jp

TG-F2306-E00 TOKYO KEISO CO., LTD.