TECHNICAL GUIDANCE

All-in-one Ultrasonic Flowmeter for Closed Loop Control

CE

CLFC[®]300 Series

Flow Controller

OUTLINE

The CLFC[®]300 series is flow controller which integrates all functions of an ultrasonic flowmeter, a control valve, and a circuit for flow computation and valve control. Its control function can quickly follow the target flow rate. Thus, the CLFC300 is ideal for liquid control which is essential in semiconductor manufacturing for the constant supply of chemicals and flow control of DIW and slurry.

FEATURES

Improved flow measurement

Flow measurement is stabilized by faster calculation and im proved bubble resistance.

Excellent controllability

A quick step response is achieved by state-of-the-art signal processing technology. The CLFC300 tracks variations in the flow and returns it to the set point within 1.5 seconds.

□ Two valves for wider applications

A needle valve is available for chemical liquids and DIW, and a pinch tube valve for slurry liquids.

The STA-PURE style pcs tube is adopt to the lineup of pinch tubes. This tube has excellent durability and does not need to be replaced regularly.

Lightweight and compact

An ultrasonic flowmeter, a control valve, and a circuit are all contained in a single case. In addition, the layout was revised to make the controller more compact: it is now 20% smaller and 35% lighter.

Easy installation

No complicated piping or wiring is required: simply connect the fittings and multi-core cables to complete the installation.

Eco-friendly

Power consumption is reduced by 35%. All parts are comply with the RoHS requirements.

Corrosion-resistant

The CLFC uses highly-corrosion-resistant PFA and PTFE for wetted parts and ultra-durable PVDF for the case. It is ideal for the semiconductor industry and other industries that use corro sive chemicals.

EMC-compliant

The controller conforms to EN 61326-1:2006.





APPLICATIONS

□ Constant feed of chemical liquids and DIW:

The CLFC300 ensures accurate and stable feed control of chemical liquids and DIW, which was conventionally conducted by metering pumps and static head tanks.

□ Control of concentration:

When CLFC300 are installed both in chemical liquids and pure water lines, they help directly dilute chemicals with pure water while controlling the concentration accurately and stably.

□ Constant feed of slurry:

The CLFC300 on various slurry lines of CMP devices ensures stable and constant feed of slurry and saves valuable liquids.

SPECIFICATIONS

Two types of CLFC are available depending on the application.

| Measuring liquid | Valve type | Mounting | |
|-----------------------------|------------|------------------------|--|
| Chemical liquid, pure water | Needle | | |
| Slurry | Pinch tube | Horizontal or vertical | |

| Power supply 24 V DC (±10%) Power consumption Max. 200 mA | | | | | |
|---|--|--|--|--|--|
| Power consumption Max. 200 mA | | | | | |
| | | | | | |
| Inrush current 1.5 A or less | | | | | |
| Applicable standard and EMC compatibility | - | | | | |
| EMC standard: EN61326-1: 2006 | | | | | |
| Ambient temperature and humidity5 to 50 °C, 30 to 80 %RH (no condensation) | | | | | |
| Measuring/controlling fluid Any liquids (not including bubbles for stable measurement) | Any liquids (not including bubbles for stable measurement) | | | | |
| Sonic velocity 1000 to 2200 m/s | 1000 to 2200 m/s | | | | |
| Fluid kinematic viscosity 0.3 to 40 mm²/s | 0.3 to 40 mm ² /s | | | | |
| Fluid temperature 10 to 50 °C For fluids at more than 50 °C, consult us. | | | | | |
| \pm 1 % R.D. for flow rates of 800 mL/min or larger | | | | | |
| ±8 mL/min for flow rates of up to 800 mL/min | ±8 mL/min for flow rates of up to 800 mL/min | | | | |
| (±2 mL/min for F.S. of 50 mL/min or smaller) | (±2 mL/min for F.S. of 50 mL/min or smaller) | | | | |
| Note: The accuracy is determined by water calibration. | | | | | |
| Control accuracy ±1.5 % R.D. for a set point | | | | | |
| Output accuracy Additional error for analog output: ±0.2 % F.S. | | | | | |
| Input conversion error for analog setting: ±0.2 % F.S. | | | | | |
| Response speed Needle type : Within 1.5 seconds to ±3.0 % of the set point (Central value) | | | | | |
| Pinch tube type : Within 1.5 seconds to ± 1.5 % of the set point (Central value) | Pinch tube type : Within 1.5 seconds to ± 1.5 % of the set point (Central value) | | | | |
| Needle type : 0.05 to 0.3 MPa | | | | | |
| Differential pressure range for control Pinch tube type : 0.05 to 0.2 MPa | Pinch tube type : 0.05 to 0.2 MPa | | | | |
| Maximum operating pressure 0.4 MPa | | | | | |
| For slurry (pinch tube valve): 50 to 500 mL/min | | | | | |
| Scale range For pure water and chemical liquids (needle valve): | For pure water and chemical liquids (needle valve): | | | | |
| 5 to 50 mL/min through 200 to 2000 mL/min | 5 to 50 mL/min through 200 to 2000 mL/min | | | | |
| Total two points, one for set point input signal and one for flow output signal | | | | | |
| Analog I/O signal 0 to 10 V : Input impedance 980 kΩ. Output load resistance 500 kΩ or more | 0 to 10 V : Input impedance 980 k Ω , Output load resistance 500 k Ω or more | | | | |
| 0 to 20 mA : Input impedance 250 Ω , Output load resistance up to 600 Ω | 0 to 20 mA : Input impedance 250 Ω , Output load resistance up to 600 Ω | | | | |
| Power supply: Green LED | | | | | |
| Indication Flowmeter status: Green LED | Flowmeter status: Green LED | | | | |
| Valve status: Green LED | | | | | |
| Open collector: 2 points (NO as standard) | | | | | |
| For abnormal valve status | | | | | |
| For abnormal flow rate | | | | | |
| Rating: 30 V DC, 50 mA (max.) | Rating: 30 V DC, 50 mA (max.) | | | | |
| Zero adjustment Contact input (short/open at the plus side of the power supply) | | | | | |
| | | | | | |
| Wetted parts material PFA, PTFE, (Pinch tube) | | | | | |
| Wetted parts material PFA, PTFE, (Pinch tube) ϕ 1/4", Super300 pillar fitting | | | | | |
| Wetted parts material PFA, PTFE, (Pinch tube) Fitting \$\phi\$ 1/4", Super300 pillar fitting \$\phi\$ 1/4", Flare type fitting | | | | | |
| Wetted parts material PFA, PTFE, (Pinch tube) Fitting \$\phi\$ 1/4", Super300 pillar fitting \$\phi\$ 1/4", Flare type fitting Case material \$PVDF\$ | | | | | |
| Wetted parts material PFA, PTFE, (Pinch tube) Fitting \$\phi\$ 1/4", Super300 pillar fitting \$\phi\$ 1/4", Flare type fitting \$\phi\$ 1/4", Flare type fitting PVDF Protection code Equivalent to IP20 (IP54 for the substrate housing) | | | | | |

MODEL CODE

| Code | | | | | | Remarks | | | | | | | |
|---|---|----|---|---|-----|----------|---|---|--|--------------------|-------------------------|----------------------|--|
| | _ | 1 | 2 | - | 3 | - | 4 | - | 5 | 6 | 7 | | |
| CLFC300 | | | | | | | | | | | | CLFC300: analog type | |
| ①Connec- | | T1 | | | | | | | | | | 1/4" | |
| tion size | | ** | | | | | | | | | | Others (optional) | |
| | | | | | | | | | Flare | | | | |
| | | | | | | | | | Pillar S300 (Standard) | | | | |
| | | | | | 250 | L | | L | | L | | 2.5 to 25 mL/min | |
| 500 | | | | | | | | | | 5 to 50 mL/min | | | |
| | | | | | 101 | | | | | | | 10 to 100 mL/min | |
| | | | | | 151 | | | | | | | 15 to 150 mL/min | |
| 201 201 | | | | | | | | | 20 to 200 mL/min | | | | |
| | | | | | 501 | | L | | | | | 50 to 500 mL/min | |
| 102 | | | | | | | | | 100 to 1000 mL/min | | | | |
| 152 | | | | | | | | | | 150 to 1500 mL/min | | | |
| 202 | | | | | | | | | | | 200 to 2000 mL/min | | |
| *** | | | | | | | | | | | | Others (optional) | |
| D1 | | | | | | | | | 0 to 10 V / 0 to 10 V | | | | |
| ④Analog input/output (Set point/Flow out) | | | | | | D2 | | | | | 4 to 20 mA / 4 to 20 mA | | |
| | | | | | | ** | | | | | Others (optional) | | |
| | | | | | | <u>N</u> | | L | Needle type for chemicals and pure water | | | | |
| (5) Valve type | | | | | | SP | | | Pinch type for slurry (STA-PURE®) | | | | |
| Mounting | | | | | | | н | | Horizontal | | | | |
| | | | | | V | | V | | Vertical | | | | |
| ⑦Electrical connection | | | | | | | | 0 | Hirose HR30 connector | | | | |

Example:

A controller with a connection size of 1/4", flow rate of 500 mL/min, analog input and output of 4 to 20 mA, attached with a needle type valve and connectors, to be installed horizontally, will be specified as follows:

$$CLFC300 - T12 - 501 - D2 - NH0$$

Notes

1. Choose the pinch type for slurry to avoid deposition. The flow range of pinch-type flow controllers is limited to 50 to 500 mL/min only.

2. The posture of the inner flowmeter differs in horizontal and vertical mounting. Select an appropriate mounting for measurement.

3. The heat from the integrated electronic circuit may raise the temperature of the fluid retained in the controller piping.

4. Consult us for other optional requirements.

3

DIMENSIONS

230

Vertical mounting type



Components

| 001 | пропольз | | | | |
|-----|---------------------------|----------|------|------------------------|--|
| No. | Parts | Material | Q'ty | Remarks | |
| 1 | Control valve | — | 1 | FCV-3000S | |
| 2 | Flow sensor | PFA | 1 | UCUF-04E6/Z | |
| 3 | IN-side fitting | PFA | 1 | Super300 (ϕ 1/4) | |
| 4 | OUT-side fitting | PFA | 1 | Super300 (ϕ 1/4) | |
| 5 | Side cover | PVDF | 1 | White | |
| 6 | Casing | PVDF | 1 | White | |
| 7 | Case sealing | EPDM | 1 | _ | |
| 8 | LED indicator | — | 3 | Green × 3 | |
| 9 | I/O connector | — | 1 | HR30-7R-12PC | |
| 10 | Connector for maintenance | _ | 1 | HR30-6R-6PC | |

| | Valve type | Fitting | А | В | |
|--|------------|----------|------|------|------|
| | Maadla | Flare | 1/4" | 33.5 | 33.5 |
| | Needle | Super300 | 1/4" | 23 | 23 |
| | Dinch | Flare | 1/4" | 33.5 | 33.5 |
| | PINCH | Super300 | 1/4" | 23 | 26.6 |

Horizontal mounting type



4

WIRING SPECIFICATIONS

Terminals

I/O connector (HR30-7R-12PC)

| Pin No. | Services | Wire color/Dot | Size | | |
|---------|--|----------------|----------------|-------|--|
| 1 | | + | Orange/red 1 | AWG26 | |
| 2 | Power (24 V DC) | — | Orange/black 1 | ANGZO | |
| 3 | Set point $(4 \text{ to } 20 \text{ mA})$ | + | Yellow/red 1 | | |
| 4 | Set point (4 to 20 mA) | — | Yellow/black 1 | | |
| 5 | Elever out $(4 \text{ to } 20 \text{ mA})$ | + | Gray/red 1 | | |
| 6 | FIGW OUT (4 to 20 IIIA) | _ | Gray/black 1 | | |
| 7 | Canaar alarm | + | White/red 1 | AWG28 | |
| 8 | Sensor alarm | — | White/black 1 | | |
| 9 | | + | Pink/red 1 | | |
| 10 | | — | Pink/black 1 | | |
| 11 | Zero adjust | | Orange/red 2 | | |
| 12 | N.C. | | Orange/black 2 | | |



Dedicated cables



□ I/O circuits



Consumable parts

The THV tube used in pinch type is one of consumable parts. The timing of its replacement depends on the operating conditions. It is recommended to replace the THV tube with a new one after about 300,000 times of control motions or after about one year's operation from the start-up.

The highly durable STA-PURE tube needs no periodical replacement.

* 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 : http://www.tokyokeiso.co.jp