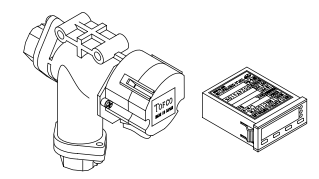
TOFCO

126-R04 20090220

FLC600 Series Flow Controller (Device built-in type)

Instruction Manual

Before use, please read through this Instruction Manual with caution. Please always keep this Instruction Manual at hand for your quick reference when necessary.



To start with

FLC-600 Series is a flow controller, employing a high performance stepping motor, for cooling water with internal flowsensor. (No oil applied specification). So many functions enables you to build up a versatile systems. This manual contains general descriptions, specifications and instructions for installation and wiring. Before operating the device, please read this manual with caution and use it with a good understanding. And also keep this manual at hand for your quick reference when necessary.

Safety precaution

This is the safety-alert symbol which indicates the potential for suffering from the physical harm such as an electric shock,, Warning burn and such which might be caused, if not compliant with instructions described here.



Caution This is the safety-alert symbol which indicates the potential to cause a failure of product, if not compliant with instructions described here.



- Blow air into pipe(Flashing) and make it clean in order fully to get rid of chip, oil contents, dirt deposited inside.
- When piping, prepare with two wrenches to make up pipe supporting, one for applying it to the hexagonal part of fitting, and other to the joint so as not to exert any additional force on the plastic resin of the main body.
- Do not blow air directly to the Flow Controller by using an air gun.(It may cause damage to the internal flowsensor.)
- Do not use in wrongly flow direction
- Do not use in wrongly installed posture.



As to water source

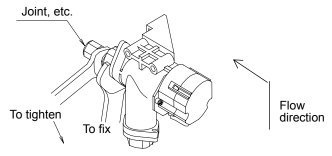
- Install a strainer more than 100mesh to supply side near in the vicinity of this product.
- Do not flow fluid containing air bubbles at all times.
- Do not use in the environment where pulsates at all times.

Specifications

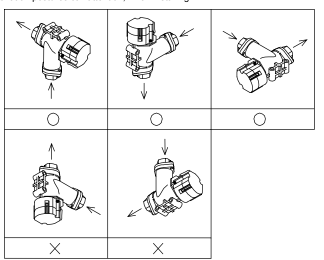
| <u>Specifications</u> | | | | |
|----------------------------------|---|------------------------------------|--|--|
| Requirements | Contents | | | |
| Name of product | Flow Controller | | | |
| Types | FLC605 | | | |
| Name of fluid | WATER | | | |
| S. gravity | 1.0 | | | |
| Viscosity | 1.0mm ² /s(1.0cp) | | | |
| Ranges of flow control | 0.5 – 5L/m | min 1 – 10 L/min 2 – 20L/min | | |
| Flow accuracy | FS ± 5% | | | |
| Operating pressure | 0.2 – 0.4 MPa(Gauge) | | | |
| Pressure resistance | 0.5 MPa(Gauge) | | | |
| Operating control pressure | P=0.2 – 0.4 MPa(Gauge) | | | |
| Operating fluid temperature | 0 – 60 (No freeze and no condensation) | | | |
| Heat resistance | 8 0 | | | |
| Ambient operating temperature | 0 – 50 (No freeze and no condensation) | | | |
| Pipe connection | Rc1/4, Rc3/8,Rc1/2 | | | |
| Materials for wetted part | PPS – GF30, POM – CF20, SUS304, SCS14, NBR, FPM, Alumina (FLC620) | | | |
| Power output section | Stepping motor | | | |
| Flow sensor | Axial-flow fin rotary type | | | |
| Valve operating speed | Approx 9 sec. (Fully opened Fully closed) | | | |
| Analog input | 4-20mA (Standardized) Internal resistance:20 (35VDC 70mA at max) | | | |
| Analog output | 4-20mA(Standardized) Less than 300 in load resistance | | | |
| Alarm contact | Two contacts (Relay and one make-contact). Upper/upper limits, Upper/lower limits and lower/lower limits 35VDC 0.1A at max (More than 100 thousand in life of contact) | | | |
| Indication | Setting flowrate values or measured flowrate value or opening indication Red LED 7 segments 5 digits | | | |
| Power source | 24VDC ± 10% Max 450mA (At the time of standby: Approx 100mA) | | | |
| Accessories | Power cable (1 m) Control signal cable (2 m) Output signal cable (2 m at its option) Securing bracket (At its option) | | | |
| Dimensions | Valve | 103x45x119.7 (Rc1/4 and 3/8 types) | | |
| | Controller | | | |
| Weight | Approx 380g (Including optional articles) | | | |

How to make up pipe

- When piping, prepare with two wrenches to make up pipe, one for applying it to the hexagonal part of fitting, and other to the joint so as not to exert any additional force on the plastic resin of the main body.
- Carefully connect the flow Controller to the pipe so as not to make a mistake about a
- When using a sealing tape, wrap it on the thread so as to leave one and half or two thread heads.



· Installation postures call attention, when installing.

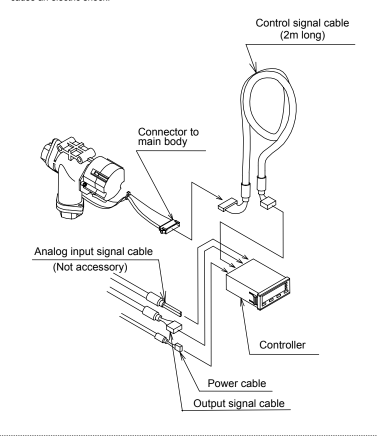


How to wire

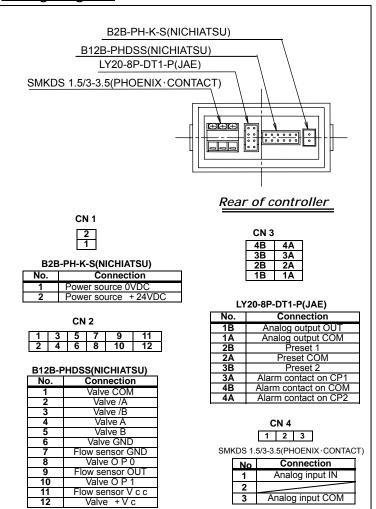
· Connect cables as shown below

• For output signal cable and analog signal cable, connect them where necessary.

Make sure that power source has been turned off before wiring. Otherwise it may



Wiring diagram



Feature description

Each mode function to set flowrate

For setting flowrate by parameter mode (It controls over targeting the flowrate values entered on the display

For setting flowrate by external analog input mode

(Setting flowrate is variable by external analog input and remote control can be externally performed.)

For setting flowrate by preset mode

(Easy switching can be made for maximum four kinds of setting flowrates where have been preset in terms of the connecting method of three pieces of terminals)

Functions of fully closing

Valve moves automatically to a fully closing side as setting the flowrate to 0 L or by setting the analog input to 4mA. (If setting 0 L by preset mode, it can be

Although [bASIC] is displayed on the screen during the move to fully closing, it does not denote abnormal in function.

Alarm contact function

Based upon the preset flowrate(2 points), it can be turned ON/OFF by relay contact. In addition, hysteresis values is settable at its option in order to protect it from chattering.

Function of ON/OFF control

ON/OFF control can be made by ON/OFF of preset terminal It intends to function at such a high speed response as is fully closed in combination with the electromagnetic valve and as is repeated the setting flowrate. Such as valve is operated very often, it is useful in improvement

Analog output function

By using analog output signal (4-20mA standardized) proportional to flowrates, the flowrate can be externally monitored, and not only improves it the yield of production, but dedicating to search for a cause of failure.

Function of valve dead zone

It functions not to make the valve move more than necessary. It dedicates to improve a valve durability and to save power. In addition the range of the dead zone is adjustable at its option.

Calibrating function of input/output

A fine adjustment can be made, at its option, in the input and output. For more information about the functions, see instruction manual of instantaneous flow adjustable indicator attached separately.

Error display

| Error No. | Contents | Measures and steps |
|-----------|---|---|
| E r 02 | Failure of memory which performs to backup the setting contents | It is needed to repair hardware or to replace it. |



Storage location

Avoid storing under the following environment.

 Storing in locations where are filled fully with sea breeze and corrosive gas. Storing in a location where is subjected to direct sunlight

 Storing for a long period in locations where is other than at 5 – 35 of temperature and 45 – 85% in humidity.

As to installation

• Install in a location where does not splash water.

- Install in locations where are not subjected to direct sunlight and sea breeze. • Install in locations where is 45 – 85% in humidity and where condensation will not occur.
- Install in a location where corrosive gas does not exist

Install in a location where is less mechanical vibration.

• Install the choke coil (Noise filter) and the like more than 0.29mH/1kHz, when wiring. A good result will be appeared, specifically where there may be an electromagnetic field and noise.)



- In no event shall flow controller use at more than max operating temperature and pressure resistance.
- Serial number of the controller and the valve must be the same.
- · Operate in the environment where condensation will not occur.
- Use power source more than 24VDC ± 10% and 0.45A.
- · In no event shall it be disassembled.(If disassembled, it shall not covered by warranty).
- Do not let foreign materials mix into fluid (Such as sealing tape).



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