

Measurement and control of cleaning and CMP processes

ULTRASONIC COMPACT FLOW METER

# **UCF006**

Compact Ultrasonic Flow Monitor



### **OUTLINE**

The compact ultrasonic flow monitor UCF006 has reduced significantly the adverse effects caused by the bubbles contained in semiconductor processes by making the measuring tube straight with a negligible small pressure loss. The improved time resolution and high speed signal processing have made the measurement stable in the low flow domain compared with the conventional flowmeters.

Thus, it is ideal for the semiconductor manufacturing which requires ultimate cleanliness.



□ Enhanced resistance to bubbles

The bubbles contained in the liquid disturb the propagation of ultrasonic waves and cause an unstable measurement. By making the measuring tube straight the stable measurement has been realized.

□ Low pressure loss

The straight measuring tube has a negligible small pressure loss. It keeps a line pressure.

Saving space

A combined construction of a detector and a converter saves installation space.

 $\ \square$  Complying with

Cleared EMC test: EN61326-1: 2013

RoHS

#### **APPLICATIONS**

- Pure water and ultrapure water in the semiconductor manufacturing processes
- ☐ Process liquids of small and medium flow rate
- ☐ Ideal for flow measurement and control of cleaning and CMP processes



# **OPERATING PRINCIPLE**

Two piezoelectric transducers A and B are mounted at both ends of the measuring tube as shown in Fig.1. They emit and receive ultrasonic waves alternately and measure the traveling times ta (A to B) and tb (B to A) through the liquid. Without flow, ta is equal to tb. With flow, ta becomes shorter and tb longer in proportion to the flow rate. Thus, calculating tb - ta gives the flow rate of the liquid. ta and tb depend on the size and shape of the tube and liquid viscosity. The actual flow test data are stored in the linearizer in the converter, which enables the UCF006 to measure flow rates with high accuracy.

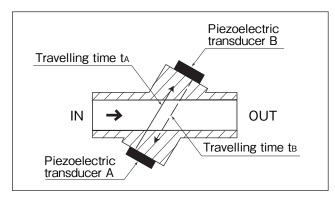


Figure 1 Operating principle

# STANDARD SPECIFICATIONS

Model code
Measuring fluid
Fluid temperature
: UCF006
: Water
: 10 to 80°C

Note: The shaded area in Fig.2 is the guaranteed temperature

range

• Ambient temperature : 0 to 50°C

Note: The shaded area in Fig.2 is the guaranteed temperature range.

• Fluid pressure : 0 to 0.5 MPa

• Process connection : 3/8" PFA tube end (Outside diameter

 $\phi$  9.53, Inside diameter  $\phi$  6.35)

• Enclosure classification : IP65 equivalent, indoor use

• Flow range : 0 to 8000 mL/min

• Accuracy : ±2% of reading at flow rate 1700 mL/

min or more

±34 mL/min at flow rate less than

1700 mL/min

When measuring 20°C water

Mass
 Body
 Approx. 80 g
 Cable
 Approx. 140 g

• Cable : Exclusive multi-core cable for UCF006

Cable length : 5 m as standardMaterials : PFA (Wetted parts)

• Output 1) Current output (Analog output)

: 4 to 20 mA DC (Load resistance within

500Ω)

2) Frequency output (Pulse output)

: Open collector pulse, Load reting 30V

DC, 10mA, 0 to 1000Hz

• Parameter setting : Via RS485 communication (Modbus

protocol)

• Power supply : 24 V DC  $\pm 10\%$  • Power consumption : 38 mA or lower

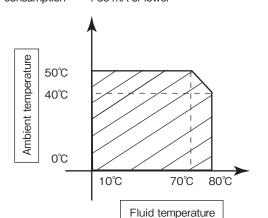
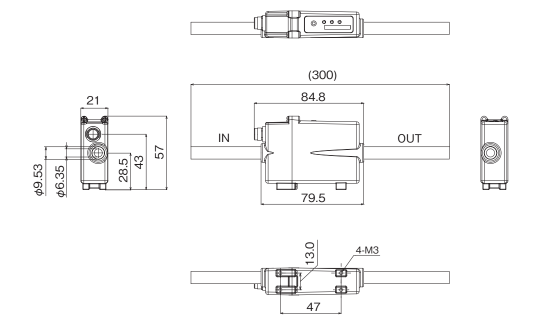


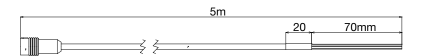
Fig. 2 Guaranteed temperature range

#### **DIMENSIONS**

UCF006



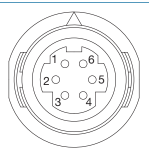
#### CABLE DIMENSIONS



2 TOKYO KEISO CO., LTD. TG-F2397-E00

#### **PIN ASSIGN**

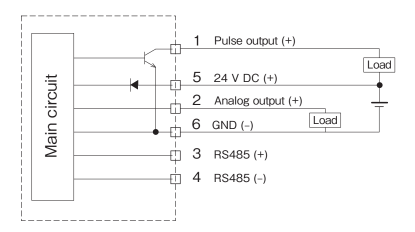
Pin No.	Function	Color
1	Pulse output (+)	Blue
2	Analog output (+)	Green
3	RS485 (+)	Orange
4	RS485 (-)	Yellow
5	24 V DC (+)	Red
6	GND (-)	Brown



#### MODEL CODE

UCF006			Specifications
Flow range	030		0 to 3000 mL/min
	040		0 to 4000 mL/min
	080		0 to 8000 mL/min
Special spec.		(Blank)	Not provided
		/Z	Provided

#### CIRCUIT DIMENSIONS



#### **CAUTIONS ON INSTALLATION**

- ☐ To stable measurement, do not bend the connecting tube during installation.
- $\hfill \Box$  To stable measurement, stabilize the liquid temperature within  $\pm 5^{\circ}\text{C}.$
- ☐ Install the flow monitor so that no bubbles stay in the measuring tube.
- □ Keep the measuring tube filled with liquids. Although the flow monitor can be installed with horizontal, vertical, or slant tubing, it is recommended to select a position for easy self-draining.
- ☐ Install a control valve downstream of the flow monitor, if necessary.
- ☐ Install the flow monitor away from noise sources such as power relays and solenoid valves.
- ☐ Lay the signal cable away from power cables of high voltage or current.
- □ Install the flow monitor with at least 60 mm upstream and 40 mm downstream, straight runs from the monitor edge faces.
- ☐ Adjust the zero point again when the fluid temperature fluctuates 10°C or more.

\* Specification is subject to change without notice.

3

# TIVE TOKYO KEISO CO.,LTD.

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-F2397-E00 TOKYO KEISO CO., LTD.