## Suitable for flow measurements and control of cleaning and CMP processes

**ULTRA-CLEAN ULTRASONIC FLOWMETER** 

SFC-720 Lead free compatible ( UCUF Converter for ultrasonic flowmeter

#### OUTLINE

The UCUF (Ultra-Clean Ultrasonic Flowmeter) series Ultrasonic Flowmeter is designed for very low flow rate applications.

The non-wetted Sensor design, constructed of specific grade PFA material, makes the UCUF Series an ideal choice for semiconductor industry, where extreme cleanness of pipe line inside is of primary importance.

The SFC-720 is used as a converter for UCUF series ultrasonic flowmeters.

Using state-of-art signal processing technology, this converter offers stable flow measurement by minimizing adverse effects caused by the bubbles contained in the flow liquids. Thus, it has achieved the reliable flow measurement of semiconductor manufacturing process and chemical liquids handling process.

Furthermore, the stability of flow measurement at low flow rate has been improved significantly by the upgrading of time resolution and high speed signal processing compared to the existing products.

### FEATURES

New signal processing has improved anti- bubbles capability of converter.

Normally, ultrasonic flowmeter has difficulty in measuring fluid containing bubbles, because the bubbles interfere with ultrasonic signal passage. In virtue of DSP and accumulated field experience, anti-bubbles capability has been remarkably improved.

Compact size

The converter is mounted separately from the detector, and has a compact and well-shaped housing 30% smaller than the existing product.

Coaxial connector

General purpose BNC coaxial connector common to existing products

- Cleared EMC test conforming to EN61326
- Lead free compatible



- Optimal measurement because of zero adjustment before measuring
- Measurement of high kinetic viscosity liquids as high as 40mm<sup>2</sup>/s
- Ideal detector with clean construction
- Corrosion resistant and easy installation
- □ Accuracy : within ±1% of the reading at flow velocity 1m/s or more
- Versatile functions including followings

Indication of instantaneous and totalizing flow rate Alarm outputs of instantaneous flow rate or totalization preset output (2 points)

- Various analog outputs of instantaneous flow rate are selectable.
- Easy parameter setting

Model		SFC-720		
Power supply		DC24V±10%		
Consumption current		Approx. 110mA (When turning on the backlight) 400mA at start up		
	Flow rate	Current output type 4 to 20mA (Load resistance: 500Ω or less)	Voltage output type 0 to 10V (Load resistance 5kΩ or more)	
Output	Totalized pulse	Open collector pulse output Load rating: DC30V, 50mA Pulse width: 0.5ms (Max.1000Hz), 50ms (Max.10Hz), 100ms(Max.5Hz) Pulse rate: Max.1000pulse/sec		
	Alarm / Totalization preset	Open collector output (2 points) Load rating: DC30V, 50mA Action mode: NO/NC (selectable)		
Input	Sensor signal	Exclusive cable	(BNC connector)	
input	Totalization reset	Contact reset (One shot)		
Connector		Weidmuller (Orange)		

# STANDARD SPECIFICATIONS

#### SFC-720 Converter for ultrasonic flowmeter

- Measurable fluid:
- Fluid temperature
- Liquids 10 to 60°C
  - - (Consult us about 61°C or more.)
- 1000 to 2200m/s • Fluid sound speed
- Fluid kinematic viscosity 0.3 to 40mm<sup>2</sup>/s

• Flow detector and Flow range

Detector	Flow range (L/min)		
Delector	Min.	Max.	
UCUF-04MB	0 to 0.05	0 to 2.0	
UCUF-04K/-04PB	0 to 0.05	0 to 3.0	
UCUF-06K/-06PB	0 to 0.4	0 to 8.0	
UCUF-10K	0 to 1.0	0 to 20.0	
UCUF-15K	0 to 3.0	0 to 50.0	
UCUF-20K	0 to 4.0	0 to 80.0	

\* Coaxial connector is BNC connector.

\* Consult us about other models.

<ul> <li>Low flow cutoff:</li> </ul>	0 to 30%FS
Linearizer:	Automatic
	Manual /15 line-segment
	approximation (Option)
<ul> <li>Display:</li> </ul>	LCD / 2 line 16 digital alpha-
	numeric with back light
	Alarm: Red LED
<ul> <li>Ambient condition:</li> </ul>	Temperature: 0 to 50°C,
	Humidity: 30 to 80%RH
<ul> <li>Installation:</li> </ul>	Panel mounting
Enclosure classification:	IP20 (Indoor use)
<ul> <li>Materials:</li> </ul>	Front panel: ABS resin
	Housing: Aluminum alloy
	(Black alumite)
	Back panel: Stainless (Silver)
Mass:	Approx. 400g

SFC-72		-				Description
Dowor oupply	0				DC24V	
Power supply	-					-
Concereen	action	-	1			UCUF-04, 06, 10
Sensor connection		-	2			UCUF-15, 20
				0		4 to 20mA
				1		0 to 10V
Analog outp	ul			2		0 to 5V (Option)
				3		1 to 5V (Option)
Special				(Blank)	Not provided	
				/ Z	Provided	

#### **BNC** connector

Terminal	Polarity	Description	
IN	Inlet	Sensor signal input	
OUT	Outlet		

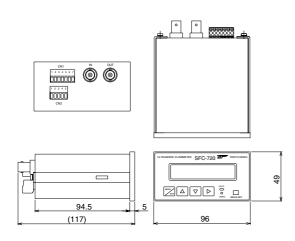
#### **Connector 1**

1	+		
2	-	Power supply (DC24V)	
3	FG	Grounding	
4	+	Analog output	
5	-		
6	+	Report nulse input for totalizer	
7	-	Reset pulse input for totalizer	

#### **Connector 2**

1	+	Bulas autput	
2	-	Pulse output	
3	+	Alarm output (Hi) / Total preset output (HH)	
4	-	Alarm common	
5	+	Alarm output (Lo) / Total preset output (H)	

### DIMENSIONS



# Panel cut 92 .0 45 <sup>±0.6</sup> 20 Min. Min. 120

\* Specification is subject to change without notice.

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



TG-F1018-1E