



## Vortex Flow Monitor Eggs DELTA II

The Eggs DELTA,
well-received in monitoring cleaning process,
coolant process, and factory air usage, has evolved.



- Easy-to-view display with orange background.
- •Intuitive instantaneous flow indication with an analog display.
- •Large unit display.
- Compact design with reduced height.
- •Capable of fixed conversion to Normal/Standard conditions by setting temperature and pressure.

## **■** GENERAL SPECIFICATIONS

Item		Description										
Nominal Diameter		4mm		8mm	1	15mm	25mm					
Flow Range	Water	0.4 to	4	1.1 to 15	2.	8 to 45	8.3 to 133					
(L/min)	Air	7.2 to 1	7	18 to 90	55	i to 283	167 to 850					
Connection		R male (resin), NPT male (resign), Rc female (metal)										
Construction		Indoor (non-explosionproof)										
Accuracy		Liquid: ±2% of full scale Gas: ±3% of full scale										
Maximum Operating Pressure		0.98MPa										
Fluid Temperature		-10 to +80°C										
Ambient Temperature		−10 to +60°C										
Major Parts Material		Body, sensor: PPS resin (polyphenylene sulfide) Transmitter case: Polycarbonate										
LCD Display		Flowrate: 7-segmen     Unit: 16-segment, 3     Battery indicator     Flow indicator (10-segment)     Information indicator     Background color: C	digits egment)	Accumulated total flow: 8 digits     Hourly instantaneous flowrate [b1]: 5     Per-minute instantaneous flowrate [b     Resettable total flow [C]: 7 digits     (§ Measured fluid pressure setting)     (§ Measured fluid temperature setting)		Every time MODE button is pressed, the LCD displays items     ① to ④ in order.     For [Temperature/Pressure compensation] model, items ⑤ and ⑥ will be displayed in addition to ① to ④.						
Power Source	Battery Powered	Battery unit (dedicated lithium battery) Battery life: Approximately 6 years (at room temperature)										
Power Source	Externally Powered	Power source: 12 to 45VDC										
External Output	Battery Powered	Local display only	No output									
		Analog output	t 4-20mA at 0-F.S. (Analog adjustment is available by using front buttons)									
	Externally		Open drain output (open collector equivalent) Allowable current: 20mA, Maximum applied voltage: 30V									
	Powered	Alarm output	Alarm output status is displayed on LCD.									
	(*1)	Status (switching ON/OFF) and set values of high/low alarm output are configurable by using front buttons.										
		Pulse output Open drain output (open collector equivalent) Allowable current: 20mA, Maximum applied voltage: 30V Pulse width (Factored pulse): 30ms										
Installation location		① Free from rain and water ② Minimal temperature variation ③ No exposure to direct sunlight										
		(equivalent to IP53)										

<sup>\*1:</sup> Simultaneous output of analog and another (alarm or pulse) output is available.

## ■ PRODUCT CODE EXPLANATION

PRODUCT CODE									DESCRIPTION	
1 2 3	4	5 -		6	7	8	9	10	DESCRIPTION	
Model F L M									Eggs DELTA II	
Fluid Category 2									Liquid	
3									Gas	
S									4mm	
Nominal 0							8mm			
Diameter 1 2									15mm	
									25mm	
			-							
Display 1									LCD display provided	
0									No output (battery-powered)	
Output 4 5					1				Factored pulse output	
					2				Analog output	
					4				High/low alarm output	
					5				Factored pulse output + high/low alarm output	
					7				Analog output + factored pulse output +	
'									high/low alarm output	
P Process Connection N S									R male thread Material: PPS	
									NPT male thread Material: PPS	
									Rc female thread Material: SCS14A	
Version D									Always "D"	
0								0	None	
Characteristic Code								Ν	Normal conversion	
								S	Standard conversion	
								Z	Other temperature/pressure compensation	

## **■ OUTSIDE DIMENSIONS**





