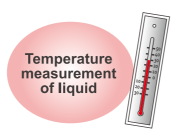


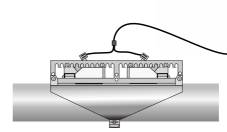


Baloriana

Characteristics

The "Caloriena" is the world's first Ultrasonic Flow Meter that enables simultaneous measurement of flow rate (velocity) and liquid temperature within the piping, from outside the pipeline.





\$ 6 Unique features of Caloriena

Fast & Easy Installation

Portable and battery operated, installation is simple. Just clamp the device onto the pipe with only 1 screw or velcro straps. Calibration and adjustments are fully automated. There is no need for engineers.



Even more accurate with minute flows. (From 0.001m/sec at >DN200, 0.6% for RD at >0.5m/sec.)

Dynamic Auto-tuning

Dynamic Auto-tuning enables the user to calibrate without stopping the flow. The controllers are able to automatically adjust or cancel zero offsetting, making installation even easier.

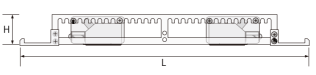
Auto Wall thickness Detection

This feature will let you know the pipe wall thickness, when thickness is not known or cannot be measured due to corrosion.

Extremely Compact

V2-type: V1-type: H 28.0mm H 28.0mm W 25.5mm L 148.0mm







MODBUS

Besides storing data onto a memorycard, there is also an option to monitor with a computer by directly connecting it to the controller.



Ballon Dalla

















■ General Specifications

Item	Standard		
Fluid to be Measured	Water, Pure Water, etc.		
Piping Material	Carbon Steel, Stainless Steel, Vinyl Chloride, Copper, Aluminium, Hard Vinyl, Acrylic, Polyethylene, Cast Iron, Other		
Applicable Pipe Sizes	DN25~DN300 (1"-12")		
Measuring Range	0.000~5.000 [m/sec]		
Velocity Resolution	0.001[m/sec] / >DN200, 0.003[m/sec] / <dn200< td=""></dn200<>		
Measurement Accuracy	±0.6% for RD (at a flow rate of 0.5 [m/sec] or more) ±2% for RD (at a flow rate less than 0.5 [m/sec])		
Fluid Temperature Measurement Range	0.0~50.0[°C] accuracy ±1.0[°C]		

■ Specifications for Controller Section

Item	Standard				
Supply Voltage & Power Consumption	DC24V (or DC5V-DC26V Battery-powered), approx.3W				
Man-Machine Interface	4.3" Liquid Crystal Touch Panel				
Analog Output	Ch1 (Flowrate)	DC 4-20mA (DC0-24mA) (Resistance ≤ 500Ω)			
Analog Output	Ch2 (Temperature)	DC 0-5V			
Digital Output DC30V 1A	Ch1 PhotoMOS		Positive Flow Rate Pulse		
	Ch2 PhotoMOS		Negative Flow Rate Pulse		
	Ch3 Mechanical Relay		Measurement Error (ERROR)		
Recording Medium	SD Card				
Communication*	RS485 (MODBUS RTU)		9.600~38.400bps		
Calendar Clock	Built-in Circuit Board				
Installation Method	With Screws or DIN Rail				
Working Temperature Range	0 ~ 45°C				

^{*}Optional: cannot be used while recording media

■ Specifications for Sensor Section

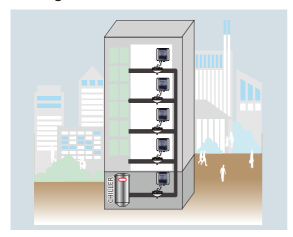
Item	Standard		
Sensor	Ultrasonic Wave Transducer		
Installation Method	One-Screw Bracket or Velcro Straps		

	Pipe Size	Sensor Type	Minimum Flow Velocity Resolution [m/sec]
Fittings	DN 25 (1")	V1 type	0.007
	DN 32 (11/4")		0.006
	DN 50 (2")		0.003
	DN 80 (3")		0.002
	DN 100 (4")		0.003
	DN 150 (6")		0.002
	DN 200 (8")	V2 type	0.001
	DN 300 (12")		0.001
Water-Proof Performance	IP55		Under certain conditions

The Ultrasonic Flow Meter

CaloridaExamples of Application

As a caloriemeter for better energy management

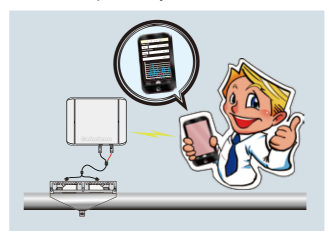


At a bottling factory

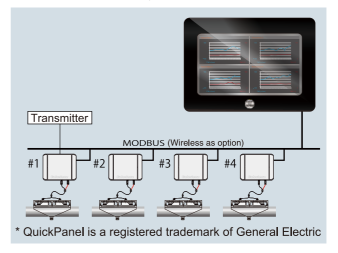


Various Monitoring methods

With Smartphone by Bluetooth



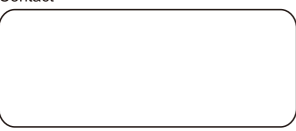
MODBUS With *QuickPanel®







Contact





7-7-6 AO Matsubara City, Osaka JAPAN 580-0043 Phone +81 72-336-2311 Fax +81 72-336-2312

http://www.ict-osaka.net Email:info_global@ict-osaka.com

Caloriella is a registered trademark of ICT Co.,Ltd.