

ULTRASONIC FLOW METERS (Series MU)





Converters







Portable (MU-PO)



Wall Mount (MU-WA)



Panel Mount (MU-PA)

Sensors

Clamp-on



Clamp-on with Mounting Frame

Insertion



Full Bore



Ultra-clean Micro-Flow Sensor

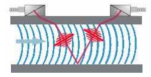


MAXIFLO® MU series measures flow and does much more

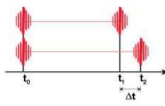
Transit-Time Technology

The flowmeter technology employed by our MU series is called "Transit-time" ultrasonic technology. It is also called "time-of-flight" or "time-difference" ultrasonic technology. In this technology, one of the keys to the precision performance is its transmission and reception technology. Transit-time provides an innovative direct ultrasonic transmission technique that ensures reliable and accurate signal detection for a wide range of processes.

Working Principle of Transit-Time Technology



For the measurement, two ultrasonic pulses are sent through the medium, one in flow direction, and the other against it. The Sensors are alternatively working as emitter and receiver.



The transit time of the ultrasonic signal propagating in flow direction is shorter than the transit time of the signal propagating against flow direction. The transit-time difference Δt is measured and allows the determination of the average flow velocity on the propagation path of the ultrasonic signals. A profile correction is performed to obtain the average flow velocity on the cross-section of the pipe, which is proportional to the volume flow.

Non-Invasive, Clamp-on Sensors

Since ultrasounds propagate in solids, the Sensors can be mounted onto the pipe. The measurement is therefore non-invasive, and no cutting of pipes is necessary for the installation of the Sensors. Because with just 3 sets of Sensors, pipes ranging from 15mm to 6000mm can be covered, the ownership cost doesn't increase as the pipe size increases, which is the decisive cost saving factor as compared to traditional flowmeters.

Single-Board Solution – A Decisive Cost Saver

All the main elements such as power supply, Sensor, computation, communication, etc. are integrated into one single board. This allows MU series much more accessible to users that are sensitive about purchase and maintenance budgets.





Dedicated/Fixed Configuration

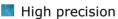
Continuous Accuracy, Verifiable Confidence



Wall Mount (MU-WA)

MU series Converters are configured flexibly to cater to various application needs. The Wall Mount (MU-WA) and the Panel Mount (MU-PA) are full function, permanently mounted non-intrusive (clamp-on) or intrusive (insertion and full-bore) ultrasonic flowmeters that provide all the benefits of ultrasonic technology combined with the performance of traditional meters.

MU series offers many advantages in capabilities and application versatility that cannot be matched by any other single metering technology. From high performance to ease of installation, MU series are the best choice when faced with application that require:



High reliability combined with low maintenance

Low ownership cost

No pressure drop

Low power consumption

Diverse interfaces

MU series provides various input and output interfaces. When the site is remote and you have many other sensors like temperature, humidity, wind speed, etc. values to communicate to a remote center, you can do so using the versatile input interfaces and the communication interface. So, it's no longer a mere flow meter but also a complete remote station.

MU-WA wall mount can be housed in explosion proof enclosure for operations in hazardous areas.

Ultrasonic meter are quickly becoming the meter technology of choice in today's marketplace. We, at Seil, offer a product portfolio to meet the demands of virtually every major industry. We have the right product for applications where traditional meters have limitations, or where the many benefits offered by ultrasonic meters are required.



Ex-Proof Enclosure



Panel Mount (MU-PA)







Versatility in Function

You have the flowmeter but that's not all!

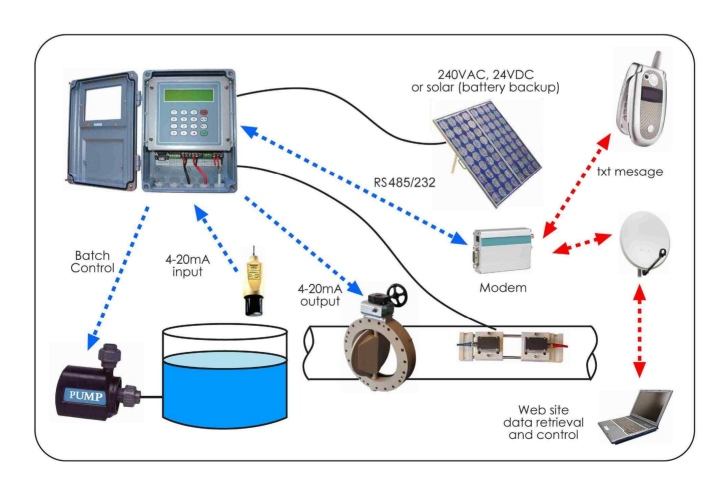
MU-WA has standard RS-485 interface. Using this interface, multiple meters at remote sites can be monitored or controlled almost at real time. Therefore the user can have the real time awareness of all of his meters out in the field at the comfort of his desk.

Using the 2 Pt-100 Ω RTD inputs as temperature inputs, the meter has the function as an energy meter.

Using the output interfaces such as 4-20mA, pulse, relay, batch control, etc., process equipments such as pumps or valves can be controlled automatically.

Using the 3 analog inputs and RS-485 interface, the meter can function as an independent station where it can collect other information such as ambient temperature, humidity, pressure, wind speed, level, etc. and forward it to a central monitoring station through RS-485 communication.

The meter circuit is composed of 1 main board and 1 display and keypad board and therefore has a roomy space inside in which the user can install accessories such as surge compressor, external data logger, pull-up resistors for pulse output, etc.





Handheld (MU-HA)



Portable (MU-PO)

Portable Clamp-on Flowmeters

The ideal solution for plant surveys

The handheld type is one of the most advanced portable ultrasonic flowmeters out there in the world. The size is a little bigger than a PDA but offers capability to measure all pipe ranges from 15mm to 6000mm.

The Sensors are designed for maximum ease of operation and have magnets that make the Sensor installation much easier.

They can also be easily moved from one job site to another. There is no need to cut the pipe or interrupt the flow.

16 site installation parameters are stored fore easy retrieval and quick setup and operation.

The meter uses Ni-H battery that runs about 10 hours under maximum load and is recharged full in 6 hours.

Utilizing the built-in data logger, process history can be recorded and stored or downloaded to a PC or laptop.

The legacy portable type is equipped with dot printer that prints out the measurement data at real time.

The portable ultrasonic flowmeters are ideal check meter for verification of your mechanical meters, and/or measurements in locations that are not currently being metered.

Many water service companies around the world are using these meters as their audit meters.



Quick and Easy

A must-have for process validations

The portable types, handheld and portable, based on the same technology of wall-mount and panel mount feature significant size reduction. While attaining the same functionality and accuracy, they reduced the sizes and weights to increase the ease of use and increase the data logging capability.

The handheld type (MU-HA)'s single-handed portability means difficult and challenging jobs located in narrow or high places can now be performed safely and easily.

We highly recommend picking up of the MU-HA for use in flow measuring tasks that demand both portability and advanced performance.

The data can be stored on the built-in data logger (for MU-HA) or add-in data logger module (for MU-PO, MU-WA & MU-PA). The data so stored can be downloaded to a PC on a MicroSoft Excel spreadsheet with just a click of a mouse button.

kit including all their accessories are both housed in rugged and compact aluminum cases for easy and safe carry-around.

When the Sensor sealant is used up, the customer can use normal grease that can be purchased at any gas station or oil shop. And the printer paper and ink tape can be purchased at a print shop easily. So, once the customer owns the meter, they don't need to rely on us for supply of those expendable or consumable items.

Clamp-on flowmeters are recommended if you need:

- easy/low cost installation
- no interruption in operation; no need to cut pipe
- no periodic cleaning and moving parts to wear or foul
- no contact with media
- large pipe diameters up to 6000 mm (240")
- media under high pressure
- minimal maintenance
- no pressure drop or energy loss
- wide turn-down ratio

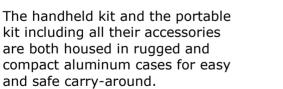


Ultrasonic Thickness Gauge

Handheld (MU-HA)



Portable (MU-PO)

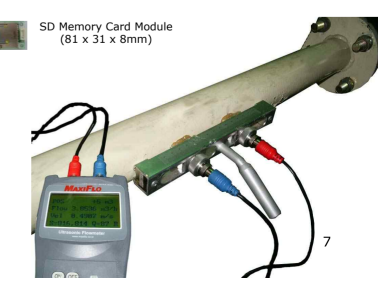




GUI for remote controlling/ monitoring



GUI for Downloading of data to PC





Energy (Heat) Meter Solution

Full-function ultrasonic energy metering



PT-100 Ω , 3-wire film type RTD



 $Pt-100\Omega$ RTD Temperature Transmitter

The wall mount type comes with energy (heat) meter function as built-in function.

With the addition of 2 Pt- 100Ω RTD sensors, you have a powerful energy (heat) meter and avoid the performance and reliability problems that afflict conventional intrusive thermal energy flowmeters. Almost all the engineering units for energy can be selected. And not only heat generation but also heat loss is calculated.

Its high accuracy, wide bidirectional rangeability, and high sensitivity prevent the loss of energy cost billing now suffered when flow rates fall below the operating range of intrusive meters. Absolutely no pressure drop means lowest operating costs.

Installation is quick and easy; shut down is never needed for installation, maintenance, or calibration check, saving additional cost and inconvenience.

Non-intrusive, clamp-on "nowear" flow sensing delivers intrinsic high reliability.

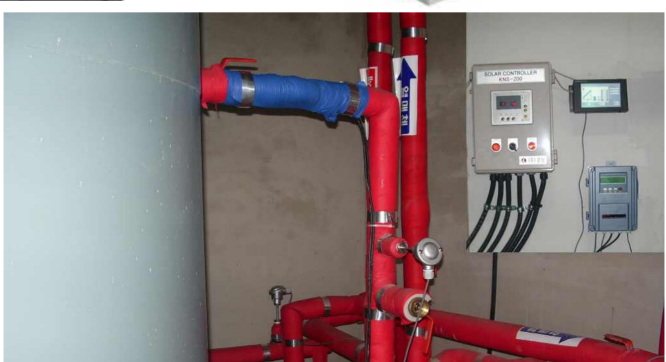
Ideal for a wide range of district energy heating and cooling applications and for power plants. And with the addition of Ethernet based remote monitoring and controlling system, the energy flow can be monitored at real time anywhere from a web-based applications. And the data collected at real time can be reported to a remote place by wireless using cellular technology.



Cellular (CDMA) based RTU



Ethernet-based Controller/Server

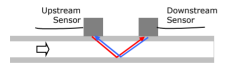


Semiconductor Industry Solution

Micro-flow and slurry sensing technology

Taking the advantage of the small size full-bore Sensor technol-ogy, the micro-flow sensor is designed for low flow applications. Because the wetted materials are made of PFA material, this sensor makes an ideal choice for semi-conductor industry, where the extreme cleanness of pipe inside is required.

The basic difference between this micro-flow Sensor and the clampon Sensor is that, while the sound signal travels diagon-ally with clamp-on Sensors, it travels squarely with the micro-flow Sensor. Therefore the signal travel path gets longer and the level of increase and decrease of the sound velocity gets bigger, thereby making the time difference calculation more accurate.



In the clamp-on Sensors signal travels diagonally with regards to the flow and the travel distance is shorter.



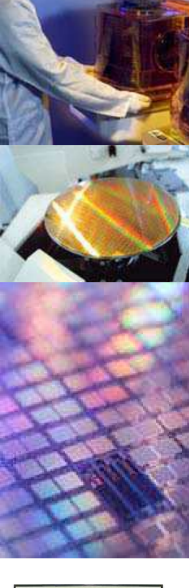
In the micro-flow Sensors signal travels squarely with regards to the flow and the travel distance is longer

Equipped with versatile user interface and digital signal processing technology, it features low flow measurements (as low as 5 ml/m) as well as significant reduction of adverse bubble or solid influence in the flow measurement. Besides, it retains the powerful capabilities of full-function flowmeter including communication, signal outputs, alarm, etc.

The typical application in the semiconductor industry is in the wafer polishing process using CMP slurry. The meter constantly measures flow and keeps the constant flow by controlling the pump using 4-20mA output signal of the meter.

Main features are summarized below:

- Extremely low flow: 5 ml/m
- All wetted parts made of PFA
- Miniaturized Converter to fit into small spaces
- A wide selection of outputs
- Chemical resistance
- Corrosion resistance
- Various sizes to choose from





Converter for Micro-flow Sensor



Micro-flow Sensor

Applications

- Chemical mechanical polishing (CMP) slurries
- Pure water and ultras-pure water in semiconductor manufacturing plants
- Chemical feeds
- Highly corrosive chemicals
- Chemical dosing applications
- Ultra-low flow and low flow velocity measurements

Converters

	Wall Mount	Panel Mount	Handheld	Portable			
Model Denominator	MU-WA	MU-PA	MU-HA	MU-PO			
	Full functionality using all types of sensors and the widest selection of output and input interfaces	Housed in panel to work as part of a whole system for monitoring and controlling a process	Light-weight and the most advanced portable version with internal data logging capability	Legacy portable type with dot printer capability			
Pipes Measured Pipe Sizes	Steel, stainless, cast iron, plastics, concrete or any pipes with known sound velocity property $15 \sim 6000 \ \text{mm}$						
Fluid	Water, sea water and other clean liquids without high level of suspended particles						
Fluid Turbidity Flow Velocity	Smaller than 20,000ppm (mg/l) with a low level of air bubble content $-16 \sim +16 \text{ m/s}$						
Accuracy	$\pm 1.0\%$ of Reading						
Repeatability	±0.2% ~ 0.5%						
Linearity	0.5%						
Ambient Temp.		-20 ~ -					
Ambient Humidity IP Rating	IP-66	85% RF IP-65	н мах. IP-65	IP-65			
Power	DC 24V	DC 24V	Internal Battery	Internal Battery			
Tower	AC 110 ~ 250V	DC 24V	AC 110 ~ 250V charger	AC 110 ~ 250V charger			
Output	4-20 mA (Load Resistance 600Ω)	4-20 mA (Load Resistance 600Ω)	RS-232	RS-485 Optionally			
	Pulse	Pulse		4-20 mA, Pulse			
	Batch Control Relay RS-485	Batch Control Relay RS-485		Batch Control Relay			
External Inputs	2 x RTD Inputs	2 x RTD Inputs		Optionally			
	3 x 4-20 mA Inputs	3 x 4-20 mA Inputs		2 x RTD Inputs			
Data Logger	Add-in SD Memory Card Module	Add-in SD Memory Card Module	Built-in Data Logger	Add-in SD Memory Card Module			
Max. Sensor Cable Length	400 m						
Dimension	203 x 263 x 88 mm	91 x 90 x 34 mm	200 x 85 x 30 mm	258 x 180 x 10 0mm			
Weight	5.5 kgs	5 kgs	9 kgs including transit case	9 kgs including transit case			

Sensors

	Cla	mp-on	Insertion	Full-Bore	
Pipe Ranges	S 15	5~100 mm	> 80 mm	π Shape	10~40 mm
	M 50)∼700 mm		H Shape	> 50 mm
	L 30	00~6000 mm			
Operating Temperature	0 /	~ 160℃	0 ~ 130℃		0 ~ 120℃
IP Rating	IF	P 65**	IP-65**		IP 65**
Cable Length		5	m by standard (optionally, can be up to	400 m)	

^{**} Optionally up to IP68

Temperature Sensors

Sensor Type PT-100 ohm RTD, 3-wire, film-type

Model Selection Guide

		MU	-##-##-##	Code	
Converter	Wall Mount			WA	
	Panel Mount	Panel Mount			
	Portable	Portable			
	Handheld	Handheld			
Sensor			Small (for 15~100mm pipes)	CS	
			Medium (for 50~700mm pipes)	CM	
			Large (for 300~6000mm pipes)	CL	
	Clamp-On with		Small (for 15~100mm pipes)	HS	
	Mounting Fram	ie	Medium (for 50~700mm pipes)	НМ	
	Insertion		45-degree Tip	ID	
			Flat Tip	IF	
	Full Bore			F <u>DN</u>	
	Ultra-Clean 3 n		nm	U3	
	Micro-Flow Sensor	6 n	nm	U6	
(W 24			100~250 VAC (Wall Mount, Portable, Handheld)	P1	
			24 VDC (Wall Mount, Panel Mount)	P2	
Options			Data Logger (SD Memory Card Module)	SD	
			Ultrasonic Thickness Gauge	UT	
			Explosion Proof Enclosure	EX	
			High-Temperature Sensor	HT	
			Special Cable Length (Standard 5m)	c	
			RS-232 Converter	RS232	
			Hot-Tapping Drill Tool	DR	

Example:

MU-WA-CM-P2-EX: Explosion-proof wall mount ultrasonic flowmeter with M size clamp-on sensor powered by DC power.

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