

Open Channel Ultrasonic Flowmeter **UF-960**

Looking for a highly accurate and reliable flow metering system? Check out the UF-960!



UF-960 Main Unit

The UF-960 ultrasonic flowmeter system for open channels employs the latest in ultrasonic technology.

Utilizing our wealth of know-how and technical expertise, the UF-960 system combines an ultrasonic flow rate meter with a 2 wire level gauge to provide accurate and stable flow measurements.

It is applicable for liquids with free surfaces such as agricultural water, river water, waste water and industrial effluents.



Features:

- Flow is calculated based on flow velocity data and water level data which enables precise monitoring of changes in flow.
- This non-intrusive system does not retain the water channel in any way so there is no head loss or build up of sediment on components.
- Flow measurements can be made from zero to full water levels.
- Sensing components are easy to install. Water channel modifications are not necessary in the case of existing as well as new facilities.
- System is low-maintenance as there are no moving parts in the flow velocity and water level sensing components.
- Up to 4 flow velocity measurement paths are possible. As each measurement line is set independently, effective multiple line measurement even including diverse water channel profiles such as rectangular, inverted trapezoid, and horseshoe, is possible.
- Water level measurement can be performed with any 2-wire level gauge.



Measurement Method



Specifications

Measurable liquid	Applications: agricultural water, river water, process water, industrial effluents, etc.
	Water temperature: 0~40°C
	Turbidity: <a> <u>< 10000 mg/L (degree)</u>
Measurement water channel	Water channel width: 0.3~15m (circular water channels ø0.3~10m)
	Needed channel straight run: standard - upstream \geq 10B, downstream \geq 5B
	(B: water channel width, pipe diameter in case of circular water channel)
Measurement principle	Flow: flow velocity × channel cross sectional area (water level) computation
	method
	Flow velocity: ultrasonic pulse transit time difference method
	Water level: signal from existing or any 2 wire level gauge (DC 4~20mA) can
	be utilized.
Measurement range	Flow: 0 ~ full water level flow
	Flow velocity: 0~10m/s
	Water level: 0~10m
Output signals	Flow: 4~20 mA DC (allowable load resistance within 750 Ω) $$ with arrester element
	Totalizer: PhotoMOS relay (independent forward flow/ reverse flow, contact point closure time 100 ms)
	Flow velocity: $4\sim 20$ mA DC (option: allowable load resistance within 750Ω)
	Water level: 4~20 mA DC (option: allowable load resistance within 750 Ω)
Accuracy	Flow Forward flow: less than ±3% of full scale
	Reverse flow: not specified as it depends on channel structure
	(+/- 10mm or +/-1.0%F.S. or better accuracy for level gauge required.)
Alarm relay output	Water level measurement failure, flow velocity measurement failure
Display	16 digit × 16 digit LCD display (with backlight)
	Flow value: max. 6 digits (incl. comma, decimal point)
	Water level: max. 6 digits (incl. m unit, comma and decimal point)
	Flow velocity: max. 6 digits (including m/s unit, comma and decimal point)
	Operation status indication
Power source	AC90V – 132V (50/60 ±2Hz) Standard
	AC180V-264V (50/60 ±2Hz) (Option)
	DC19V-29V (Option)
Power consumption	AC100V approx. 30VA
	AC240V approx. 40VA
	DC24V approx. 20W
Ambient temperature	-10°C~50°C
Ambient humidity	Less than 90% RH (non-condensation)
Main unit configuration	Wall mount type IP5X (dust proof)
Weight	Approx. 15 kg (approx. 16 kg with ultrasonic water level gauge)



Dimensions



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