

**Measurement Unlimited by The Imagination.**

Ultrasonic Flowmeter  
**UFW-100**



## Features



### 1. Automatic Logging

Totally over 64000 event data (more than 1 month with 1min interval)

### 2. Variety Output

Analog output (Std.), Totalizing output (Std.), Digital port for Config. (Std.) and RS-485 MODBUS (Option)

### 3. Extra A-IN (Option)

1 port for passive analog input is available. Input data will be logged automatically.

### 4. Graphical setup “EZ-wizard” on PC

Parameter forms guides in order like slide-show.

### 5. “EZ-Translation”

Any languages are configurable on PC locally.

### 6. Status signs

LCD indicates any status or operating conditions without PC.

### 7. Echo-wave monitor on PC

This feature helps to identify ideal mounting positions of transducers.

## Specifications

Measurement	Method	Ultrasonic pulse transit time difference method							
	Diameter Range	DN 25mm ~ 600mm							
	Accuracy	Pipe Diameter	Velocity $\geq$ 1m/s	Velocity < 1m/s					
		DN25mm ~ 40mm (*1)	$\pm 2.5\%$ R.D.	$\pm 0.025\text{m/s}$					
		DN50mm ~ 90mm	$\pm 2.0\%$ R.D.	$\pm 0.020\text{m/s}$					
		DN100mm ~ 250mm	$\pm 1.5\%$ R.D.	$\pm 0.015\text{m/s}$					
		DN300mm ~ 600mm	$\pm 1.0\%$ R.D.	$\pm 0.010\text{m/s}$					
Output	Analog output	1port (Std.)	4-20 mA	Allowable load resistance 600 $\Omega$ Max.					
	Relay output	1port (Std.)	for Totalizing, Warning or Directional output						
	Digital output	1port (Std.)	USB connection / Inter-communication mode						
		1port (Option)	RS-485 / MODBUS-RTU output						
Input	Analog Input	1port (Option)	4-20 mA / Passive input						
Main unit	Protection Degree	IEC60529 IP65							
Transducer	Applicable Temperature	-20 ~ 60°C							
	Protection Degree	IEC 60529 IP65 (Std.) / IEC 60529 IP67 (Option)							
	Cable Length	30m Max. (Applicable cable model : RG-223U)							
Data Logging	Over 68,000 lines (exp. more than 1 month by 1min interval / Interval selectable)								
	Logged Item; Date, time, Instantaneous flow rate, + Total, -Total, Error code and Event status								
Function	PC Graphical parameter setting 4 key configurable from the console Self-diagnostics Disturbance detection No Echo receiving warning Low flow cut Zero shift		Span compensation Fixed Analog Output Auto Gain Control Preset Totalize Start Data Retention Echo-wave form monitor Error Status indication						

\*1: Site calibration required.

Design and specifications are subject to change without prior notice,  
and without any obligation on the part of the manufacturer.



**CAUTION** Before operating this equipment, you should first thoroughly read the operator's manual.

WELKO Av. Providencia 2330, Of. 63  
+56 9 3174 3870 / +56 9 3427 0017  
[ventas@welko.cl](mailto:ventas@welko.cl) - [www.welko.cl](http://www.welko.cl)



TOKYO KEIKI INC.

[www.tokyo-keiki.co.jp/ryutai/](http://www.tokyo-keiki.co.jp/ryutai/)

Measurement Systems Company

Head Office

2-16-46, Minami-Kamata, Ohta-ku, Tokyo 144-8551 JAPAN TEL. +81-3-3737-8664 FAX. +81-3-3737-8665

January 2014 Cat.No.1385-1-E-2-H