





#### **Features**

#### 1. Multi-flow Measurement Function

Easy configurable for 2-channel or 2-path measurement

## 2. Energy Meter Function

Energy flow rate measurement with Pt-100 RTD option

## 3. Receiving-echo Monitor Function

Visual confirmation whether receiving echo is "Good" or "No good"

## 4. Weather-proof structure IP65

IP65 rating maintained even during measurement

## 5. USB Memory Data Transfer

Logged data in UFP-20 can be transferred via USB memory device to a PC.

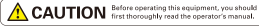
# **Specifications**

Measurement	Method	Ultrasonic pulse transit time difference method								
	Diameter Range	DN 13mm ~ 5000mm								
	Accuracy	Pipe Diameter	Velocity ≥ 1m/s	Velocity < 1m/s						
		DN 13mm (*2) ~ 90mm	±2.0% R.D.	±0.02m/s R.D.						
		(DN 20mm ~ 50mm) (*1)	(±2.0% ~ ±5.0%) (*1)	(±0.02m/s ~ ±0.05m/s) (*1)						
		DN 100mm ~ 250mm	±1.5% R.D.	±0.015m/s						
		DN 300mm ~ 5000mm	±1.0% R.D.	±0.01m/s						
Transducer		Applicable Diameter	Applicable Temperature							
	Small Transducer	DN 13mm ~ 50mm	−20°C ~ 120°C							
	Medium Transducer	DN 65mm ~ 500mm	_20°C ~ 120°C							
		(DN 20mm ~ 50mm) (*1)								
	Large Transducer	DN 300mm ~ 5000mm	−20°C ~ 80°C							
	Cable Length	7m as standard (157m Max	. Extendable)							
Output	Analog Output	1port; 4 - 20mA Allowable load resistance 550Ω Max.								
Temperature Input	4pcs of RTD (Pt - 100) as Max.									
Data Logging	Internal logged data transferred through USB memory in CSV format									
Function	EASY interfacing with Installation Wizard Self - diagnostics Low flow cut Zero shift Span compensation		Sonic Velocity measurement function (Range; 500m/s ~ 3000m/s / Accuracy; ±5%) Filtering Echo - wave form monitor Multi - language support (English, French, German, Italian, Portuguese, Russian, Spanish, Turkish) Metric / English (inch, gallon or barrel) units selectable							
					2 - channel / 2 - path measurement (with additional pair of transducers)					
					Thickness meter function (Range; 1mm ~ 100mm / Accuracy; ±0.1mm or ±1.5% R.D.)					
					Protection degree	IEC 60529 Protection De	IEC 60529 Protection Degree IP65 (Main Unit and Transducers)			
					Internal Battery	8 hours as Max. / Rapid	8 hours as Max. / Rapid charging 4 hours			

 $<sup>(*1):</sup> Medium transducer is recommended for measurement of DN 20mm \sim 50mm pipe which attenuates sonica \textbf{I} \textbf{y} like Zinc - coated - pipe.$ 

(\*2): Site calibration will be required.

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





www.tokyo-keiki.co.jp/ryutai/