

# **ULTRA UF-II Type S**



Characterized by low noise operation, less vibration and free from pulsation in flow owing to our proprietary spiral rotors, the high-precision PD flowmeter UF-II series find extensive use primarily in loading and unloading applications of petroleum products.

A latest addition to the field-proven UF-II series product line is the ULTRA UF-II series equipped with a versatile electronic register of our ULTRA OVAL series. The register generates pulse and analog output, realizes efficient calibration with high rate pulse trains, adds intelligence and smart inclusion technology and completes our product line up with features and functions that are suitable for the new generation of field sensors.

We add value to the flow OVAL Corporation

# Silent operation and vibration free.

### Features

Uniform rotation, uniform flowrate and uniform torque.

Proprietary-designed rotors offer (1) uniform rotor motion, (2) uniform flowrate free from pulsation, and (3) uniform rotational torque. No energy transfer takes place between the rotors.

- Simple construction with no pilot gears required.
- Long life.

Thanks to the absence of slippage between mating rotor teeth, extremely long life is achieved.

 Small in size, yet can handle large quantities of flow.

Large discharge per rotor revolution and relatively fast rotor R.P.M. permits metering large quantities of process fluid for its small size.

- The ULTRA register equipped with a CPU indicates total flow, resettable total flow, instantaneous flowrate and low battery alarm on the LCD by changing the mode selector.
- Two remote signals are provided total flow signal (factored or unfactored current pulse, 4/20mA DC) and instantaneous flowrate signal (analog, 4/20mA DC) simultaneously.
- Available with a complete line-up of explosionproof models.
- By combining a batch-controller equipped Ultra register, LW74E, LW76E, you can establish a simple batch system.

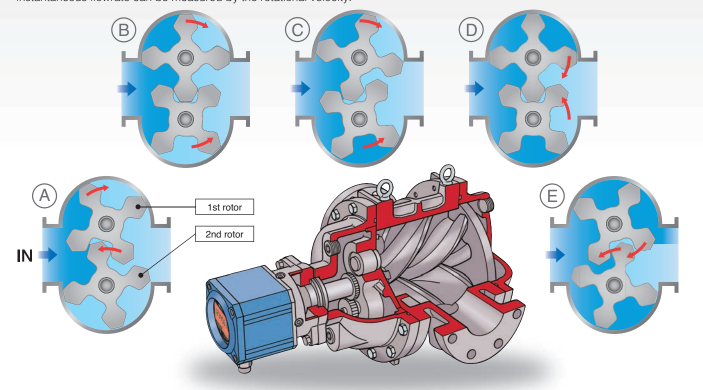
### Principle of Operation

Having a pair of rotors as revolving elements (see photo at right), the UF-II is a positive displacement flowmeter which directly measures the volume of flowing fluid passing through. A pair of these spiral rotors are directly in gear with each other specially designed and precisely processed to achieve a zero slip factor. Operation principle is shown in the figure below. As the process fluid flows into the measuring chamber, the rotors are, under a differential pressure that exists between the inlet and outlet, made to rotate in the direction opposite to each other as shown by arrows.

In figure "A", viewed on a plane illustration, a rotational force acts only on the first rotor; no rotational force acting on the second. But these rotors in actual are twisted as shown in the photo. Each rotor receives the same rotational force, resulting in uniform rotor rotation and uniform rotational torque with no pulsation in the flow being discharged.



Each space formed by the rotors and the inner wall of the measuring chamber serves as a pocket (colored in blue) and, in one complete rotor revolution, the process fluid of eight times the volume of this pocket is delivered to the discharge outlet. Therefore, taking this rotor rotation by rotational frequency, we can measure the exact total volume of the process material delivered, while the instantaneous flowrate can be measured by the rotational velocity.

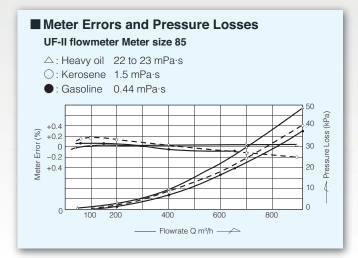


# A comprehensive line-up of flowmeters available to satisfy your loading and unloading lines.

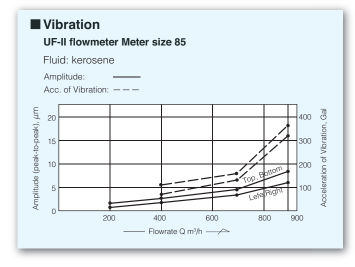
# Specifications

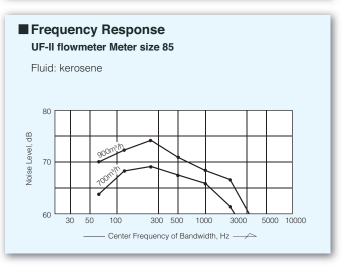
Item		Description								
Meter Size		80	81	82	83	84	85	86	87	88
Typical Applications		Mainly, loading to tank trucks		Mainly, marine loading and unloading						
Metered Fluids		Gasoline, light oil, h other petroled (excluding nap	neavy oil, um products	gasoline, kerosene, light oil, heavy oil, other petroleum products (excluding naphtha)						
Nominal Diameter mm (inch)		80 (3) 100 (4)	100 (4)	100 (4) 150 (6)	150 (6) 200 (8)	200 (8) 250 (10)	250 (10) 300 (12)	300 (12) 350 (14)	350 (14) 400 (16)	400 (16) 450 (18)
Max. Flowrate (m³/h)		120	180	300	410	590	950	1400	2000	2800
Max. Operating Temperature		120°C								
Flange Ratings		FC250: JIS 10K FF, ASME 125 FF SCPH2: JIS 10K RF, ASME 150 RF		JIS 10K RF, JIS 20K RF, ASME 150 RF						
Linearity		$\pm 0.15\%$ of reading or better $\pm 0.35\%$ or $\pm 0.15\%$ of reading or better								
Flow Direction		Right→l	eft (std.), left-	→right, top→bottom, bottom→top			Right→left (std.), left→right			
Materials	Meter body	FC250 with special surface treatment or SCPH2 with special surface treatment		SCPH2 or SCPH2 with special surface treatment						
	Rotor	FC250 with special surface treatment		FC250 or FC250 with special surface treatment						
Bushing		Carbon bushings								

## Performance Characteristics



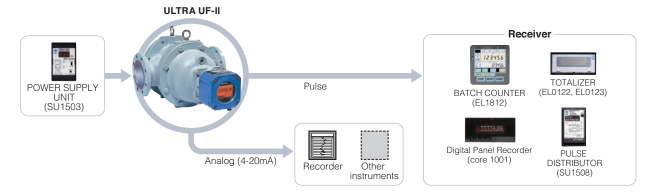






#### Connection with receiver

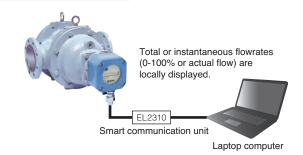
ULTRA UF-II is available in the following types: a battery driven type (without output) that requires no external power supply and an external power supply type (with pulse output and analog output).



#### Related products developed according to applications

#### Smart type register

• More advanced process operation has been achieved with "communication"! With the smart type register, not only reading of measurement information but also reading out, setting and self-diagnosis of various parameters including instantaneous flowrates, spans and meter coefficients can be performed in a control room away from the field using the smart communication unit (EL2310), while at the same time facilitating maintenance. Furthermore, by utilizing the optional multi-drop function, a maximum of 15 transmitters can be connected to a host computer using two-wire cable, which minimizes wiring.



#### **ULTRA** register with batch control function

- Positive displacement flowmeter "ULTRA UF-II" comes with a fixed-quantity function. Combination with an automatic ON/OFF valve enables simplified construction of a high-performance field-type batch system.
- Fully pneumatic (Batch counter is powered by built-in battery.)
- Depending on your application, you can select one-stage opening/closing valve (LW74E) or two-stage opening/ closing valve (LW76E) which enables accurate batch operation.

	LW74E	LW76E				
Valve control system	Pneumatic one-stage opening and one-stage closing	Pneumatic two-stage opening and two-stage closing (Through setting, it can be changed to one-stage opening.)				
Setting method	Push button type (LCD counter: 6 digits)					
Accumulated value (cumulative value)	LCD counter: 8 digits					
Alarm	Battery capacity drop, excessive batch, non-arrival of pulse (LCD)					
Backup	Total values, set values, etc. (Stored in EEPROM)					
Configuration	Intrinsically safe explosionproof (Exia IIB T3) and water-jet proof (IP65) configurations					
Ambient temperature -10 to +60 °C						
Power supply	Dedicated lithium battery (Battery life: Approximately 4 years. However, it differs depending on use conditions.)					



# ULTRA register with automatic temperature correction function

• Automatically converts into volumetric rate of flow with a reference temperature!

This ULTRA register can be used for applications that require flowrate measurement at a prescribed reference temperature, for example, in the case of petroleum trading, having a function to convert into a flowrate at a reference temperature. Available to all types of ULTRA UF-II.

Temperature input	Platinum resistor (Pt 100Ω)		
Temperature range for correction	-10 to +150 °C		
Display	8-digit LCD		
Output	Two output types can be selected from various pulse signals and analog signals		
Calculation	JIS K 2249 standards, JIS K 2240 standards, 3α correction		
Conversion accuracy	Within ±0.1%		



- The specification as of July, 2020 is stated in this catalog. Specifications and design are subject to change without notice.
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