

High Accuracy, Versatile Positive Displacement Flowmeter

ULTRA OVAL Type S

ULTRA OVAL with established reputation for accuracy and durability took a step forward again!



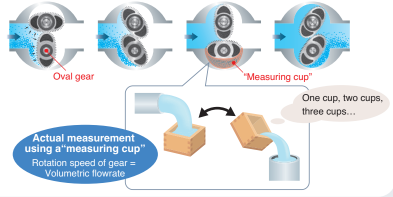
- •Bar graph display enables intuitive confirmation of instantaneous flowrate!
- Easily viewable, large unit display!
- High-sensitivity touch sensor has been adopted! Operable with your gloves on, even in the rain!
- Predicts aging deterioration of the flowmeter body and notifies the maintenance timing!
- Detects disconnection of sensor wire and notifies sensor failure!

"Actual measurement type" with high reliability and high accuracy

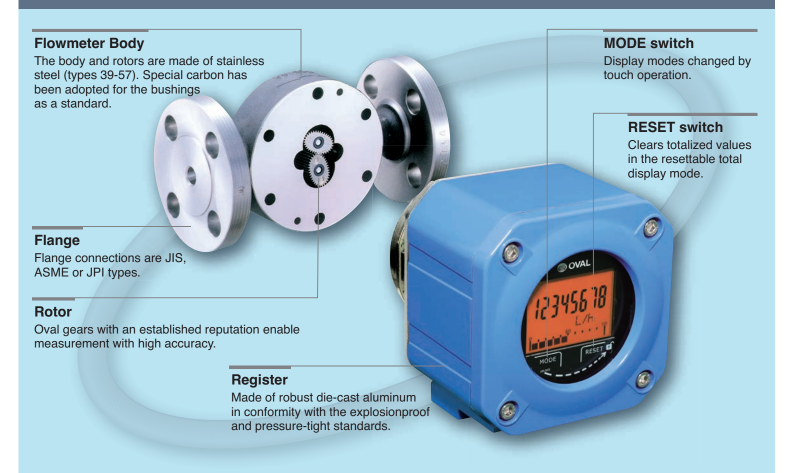
[Measurement principle of OVAL flowmeter]

OVAL flowmeter consists of a body and a pair of oval shaped gears. Volumetric flow measurement is achieved by repeated measurement using a "measuring cup" and counting the continuous scoop of liquid one cup, two cups, three cups...

OVAL flowmeter is called as "Actual measurement type", since it does not "estimate" flowrates by detecting a physical phenomenon having correlation with flow, but actually measures flowrates using a "measuring cup".



ULTRA OVAL uses oval gears at the heart of technology with established reputation for high accuracy and durability. 17 sizes are lined up to cover minute to large flowranges.



Enlarged display! Easily viewable!



Various functions added to make easier operations.

Newly developed touch switch

self-diagnosis function

Various alarms with

Easy operation with gloves on!



Estimates wear status of body and announces maintenance timing.

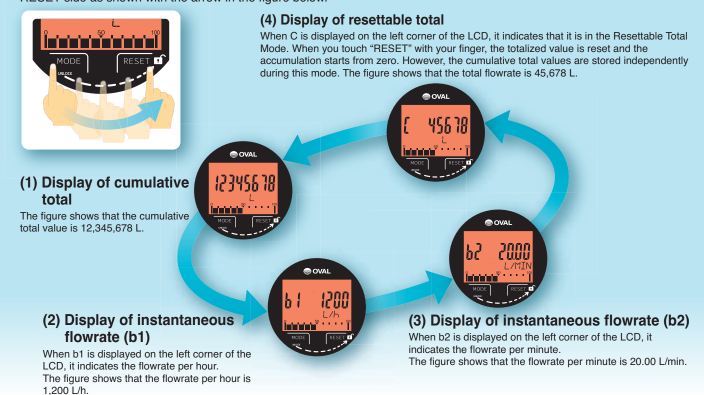


Alarm in the event of sensor wire disconnection



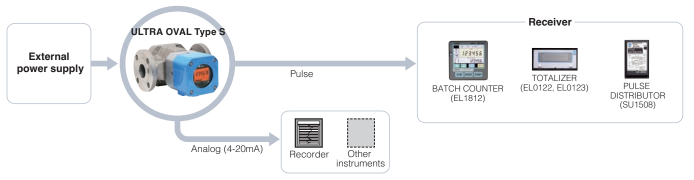
Operation Lock function and its release method / Example of LCD

- When a non-operation state continues for over a minute, the "operation lock" works to prevent erroneous operation.
- Operation Lock is released by sliding your finger slowly from the MODE side to the RESET side as shown with the arrow in the figure below.



Connection with receiver

ULTRA OVAL Type S is available in the following types: a battery type (without output) that requires no external power supply and an external power supply type (with pulse output and analog output).



Specifications of main body

Item	Nominal	I in a nature	Flow range			Material			Connection	Max operating	
Capacity type	diameter (mm)	Linearity	(m³/h) *1) *1	Body	Rotor	Bushing	Connection	pressure *2	Operating temp. range
39		±0.35% or ±0.15% of reading	0.2 to 12L/h 1 to 60L/h			Special carbon				Standard: -10 to +120°C	
41	10										
45			5 to 420L/h								
50	20		0.03	0.03 to 2		Stainless	Chairelana	Special carbon	JIS or		Low temp.:
52	25		0.08	3 to	3.8	stainless	Stainless steel	Ceramics	ASME/JPI Flange type	2.94MPa	-60 to +60°C
53			0.1		6.4	-					Standard: -10 to +120°C
55	40		0.26		14						
56	50		0.6		24						High temp. or jacket: 120 to 260°C
57			1.2		44						
28	50				50	Integral type: Stainless steel	Integral type: Stainless steel Separated	Integral type: Carbon • Ceramics Separated type: Carbon			
29	80				90					Integral type: 1.96MPa	
60	100		5	to	150						Integral type
31	100		10	to	230						-10 to +120°C
	150			Separated	type:		JIS or	Separated	Separated type		
32	150	±0.35% or ±0.15%	15 to	to	320	type: Cast iron Cast steel	Cast iron	Carbon	ASME/JPI Flange type	type: 9.51MPa	Standard:
	200						Stainless				−5 to +120°C
33	150		20 to	to	450		steel Cast iron Stainless steel				High temp. or jacket:
	200									4.54140	120 to 200°C
34	250		30	to	700	Cast steel				4.51MPa	
65	300 300		50	to	1000					1.96MPa	

^{*1.} Linearity ±0.35%, at 5mPa•s or higher.

^{*2.} Different by a flange standard.

Standard Specifications

	Item	Description				
LCD		Flowrate display: 7 segments and 8 digits Unit display: 16 segments × 3 digits Battery mark display Flow indicator (in 10 divisions) Information mark display Color of background: Orange	(1) Cumulative total: 8 digits (2) Instantaneous flowrate per hour: 5 digits (3) Instantaneous flowrate per min.: 5 digits (4) Resettable total: 7 digits			
Output specifications	Without output	Local indication only				
	Current analog output	4-20mADC				
	Current pulse output	Factored or unfactored OFF: 4mA / ON: 20mA				
	Open collector pulse output	Factored or unfactored ON voltage: 1.5V DC or less				
	Voltage pulse output	Factored or unfactored OFF: 1V or less / ON: 7V or more				
Power supply	Without output	Built-in lithium battery. Battery life: Approximately 8 years				
	With output	External power supply: 12-45V DC Consumption current: Maximum 30mA Built-in lithium battery. Battery life: Approximately a year (The battery is not consume)	d when power is supplied by the external power supply.)			
Ambient temperature		-20 to +60 °C (free from dew condensation)				
Explosionproof configuration		Flameproof configuration: JPEx, ATEX/IECEx, NEPSI, KCs, CSA, TAIWAN(IECEx)				
Protection class of container		IP66				
Forward/reverse detection function		Included (When reverse flow subtraction function is chosen)				
Mode switching, reset operation		Touch sensor (Direct operation using fingers.)				

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 indication 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

- Highest-grade positive displacement flowmeter "ULTRA OVAL" comes with a batch control 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 OVAL.

Applicable flowmeter	ULTRA OVAL Types 39 to 65		
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%		



(Note 1) Bluetooth® word mark and logo are registered trademarks owned by Bluetooth SIG, Inc. OVAL Corporation uses these mark and logo under license from Bluetooth SIG, Inc. Other trademarks and registered trademarks are those of their respective owners.

- The specification as of June, 2025 is stated in this catalog. Specifications and design are subject to change without notice.
- All content of this catalog is copyrighted by OVAL Corporation. Any reproduction, partial or whole, of the content without permission from OVAL is strictly prohibited.



OVAL Corporation

3-10-8 Kamiochiai, Shinjuku-ku, Tokyo 161-8508 Phone: +81 3-3360-5121 FAX: +81 3-3365-8605



