

Ideal choice for fuel injection volume and fuel consumption measurement !!

High accuracy

HASHOT SERVO 1

whice range

High response

No delta P

Outlet (Rc 1/4) Inlet (Rc 1/4)

Applying our proprietary precision rotors, this flowmeter measures the process flow at a high degree of accuracy as a servo mechanism continually controls the rotor rotation to maintain "zero differential pressure" across the inlet and outlet at all times.

Ideal for measuring of injection quantity into engines, injection nozzle flowrate, microflows at laboratories and test plants, or precisely controlled additives in very small quantities.

Typical Applications

- Injection volume measurement in gasoline injectors
- Fuel consumption measurement on the engine test bench
- Assessment of materials for bioethanol

Hi SHOT SERVO 1

General Specifications

[Low pressure service]

Item		Description							
Flow range		0.1 to 30L/h	0.2 to 60L/h						
Acceptable fluid		Light oil, gasoline, ethanol (For others, consult factory.)							
Operating temp. ra	nge of fluid	−10 to +80°C							
Operating ambient	temp. range	−10 to +60°C							
Max. operating pre-	ssure	1 MPa							
Meter err. acc. F	Repeatability	2σ =0.04% (at 1/2 of full scale flowrate)							
Construction		Select one of the following two: • Non-explosionproof • Flameproof (TIIS approved: Exd II B T4) (ATEX approval is under review.)							

[High pressure service]

Sensor (basic flowmeter) Targeted availability date

Item	Description							
Flow range	20L/h	120L/h						
Acceptable fluid	Gasoline							
Operating temp. range of fluid	−10 to +80℃							
Operating ambient temp. range	−10 to +60°C							
Max. operating pressure	121	24MPa						

Outline Dimensions



Principle of Operation (to maintain the meter error at zero)



[Operating Principle]

As the fluid flows across the meter, a pressure differential is created between the inlet and outlet of rotors. The resultant pressure differential moves a free piston incorporated in the capillary line in the bypass.

A photodiode sensor keeps track of the position of free piston and feeds back the obtained position information, via the controller, to the servomotor. It thus serves to maintain the pressure differential between the inlet and output of rotors at zero continuously.

By maintaining the pressure differential at zero, highly accurate flowmetering can be achieved over a broad flow range.

Exceptionally high resolution benefit is attributed to the high speed pulse train produced by an encoder synchronized with the revolution of servomotor.

Features



Applications (installation examples)



Prod	uct	Cod	e Ex	pnal	ation

Product Code									Description								
Item 1 2 3 4 5			8	9	10	1	12	-	13	14	(15)	16	17	Description			
Model L H S	T													Hi SHOT SERVO 1			
Construction 1											Re			Remotely located controller			
Applicable														Light oil			
Applicable G														Gasoline			
categoty Z	2													Others			
Conceity code	0) 3	0											0.1 to 30L/h			
Capacity code	C) 6	0											0.2 to 60L/h			
Meter material				С										Stainless steel (standard)			
				Ζ										Others			
Max. operating p	rc		ro		S									1MPa			
Max. Operating p	ле	essu	re	;	Н									12MPa (in preparation)			
Process conne	ct	ion				1								Rc1/4			
Operating temp		conc	10				1							Standard (-10 to +80° C)			
		ane	50				9							Others			
								0						Non-explosionproof			
Explosionproof	ra	atin	g					1						TIIS explosionproof			
								2						ATEX exp.proof (in preparation)			
Reserved code									0	-				Always "0"			
											1			100VAC 50/60Hz			
Power to contr	പ	lor									2			200VAC 50/60Hz			
Fower to contri											3			110/115VAC 50/60Hz			
											4			220/230VAC 50/60Hz			
												0		Output not provided			
												1		1 pulse output (unfactored)			
												2		1 pulse output (unfactored), 2 (factored)			
Controller output signals									3		1 pulse output (unfactored)						
Controller Outp	a	516			,									+ temp. output (4 to 20mA)			
									4		1 pulse output (unfactored), 2 (factored)						
									-		+ temp. output (4 to 20mA)						
9										Others							
Reserved code									0	Always "0"							

Example Application in Test Equipment

Injector's temperature and negative pressure response test equipment

An environmental test equipment that tests injector performance under varying environmental conditions under elevated temperature and negative pressure conditions.



Specializing in flow measurement technology-based products, OVAL designs and manufactures widely varying customer-tailored test equipment.

Coriolis Flowmeters

ULTRAmassMKI Series 🔣 🧱



CN00A	N00A, CN001 CN003 to CN080							CN100			
Model	CN00A	CN001	CN003	CN006	CN010 CN015		CN025	CN050	CN080	CN100 %2	
Lower limit flowrate	0.4g/min %1	1.5g/min	12g/min	60g/min	200g/min	600g/min	1.8kg/min	6.5kg/min	20kg/min	57kg/min	
Max. flowrate	60g/min	225g/min	2.4kg/min	12kg/min	40kg/min	120kg/min	360kg/min	1300kg/min	4000kg/min	6200kg/min	
Accuracy (liquid)	±0.2% RD ± zero stability error ±0.1% RD ± zero stability error										
Temp. range		-200°C to +200°C (Non-explosionproof rated)									
Max. operating press.	15MPa (liquid, 20°C) 9.4MPa (20°C)									13.56MPa(20°C)	
Enclosure	Intrinsic safety										

*1 : Minimum detectable flowrate is 0.2g/min.

%2 : CN100 is dedicated to liquid service.

OVAL

The specification as of Dec., 2012 is stated in this catalog. Specifications and design are subject to change without notice.



OVAL Corporation

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

http://www.oval.co.jp