TECHNICAL GUIDANCE

MAGMAX EGM5300C

Compact Electromagnetic Flowmeter

GENERAL

MAGMAX EGM5300C is a combination of EGS5000 primary head with Ceramic measuring tube and high performance converter EGC300.

EGM5300C with high durability and high anti-corrosive capability is widely applicable for chemical liquid, slurry and many other applications.

And improved self-diagnostic functions include vacancy detection and detection unit monitoring.

2.5 to 100mm sizes are available.



FEATURES

- Combination of Ceramic tube and Platinum electrodes is adopted for high anti-corrosive, anti-erosion, and anti-penetration capability.
- Dimensionally stable measuring tube with excellent temperature resistance and long-term stability, no creep and no abrasion as is the case with plastic liners.
- Stainless steel housing is adopt.
- The newly designed reducing tube offers high accuracy and stability even for low velocity range and mechanical durability of measuring tube.
- □ High accuracy of ±0.5% of reading.
- □ High speed data processing for quick response. Suitable for batch process control and for pulsating flow.
- The excitation system extendable up to twice the commercial frequency allows applications to much fluid noise such as slurry.
- Blue dot matrix LCD (with backlight) used for the display. Capable of providing 1 to 3-digit display.
- Equipped with a quick setup function to readily respond to changed flow range, pulse rate, etc.
 A touch panel system by an infrared sensor allows you to alter the settings without removing the cover of the conversion section.
- 10kHz high-speed pulse output. Capable of responding to short batch processes.
- Current and pulse output, bi-directional measurement, double range, status output, control input...Full function provided in compact design.
- □ HART Communication (standard)

STANDARD SPECIFICATION

General Specification

- Excitation : Square wave Nominal size : 2.5, 4, 6, 10, 15, 25, 40, 50, 80, 100mm Measuring range : Flow velocity Min. 0 to 0.3m/s Max. 0 to 12m/s Flow rate Min. 0 to 0.0054m³/h (Minimum flow at 2.5mm size) Max. 0 to 339m3/h (Maximum flow at 100mm size) Protection class : IP67 (equivalent to NEMA6) Housing material Primary head : Size 2.5 to 15mm : Stainless steel cast Size 25 to 100mm : Stainless steel Converter : Aluminum alloy (*1) • Wetted part material Measuring tube : Size 2.5 to 15mm Zirconia ceramics (ZrO₂) Size 25 to 100mm Alumina ceramics (Al₂O₃) Electrode : Size 2.5 to 15mm ; Pt CERMET Size 25 to 100mm ; Platinum Earth ring : Stainless steel/SS316 [Standard], Hastelloy B, Hastelloy C, Titanium, Tantalum (*2) (*3) Gasket for earth ring (*3) : PTFE jacket type with joint sheet core or Fluorocarbon resin Painting : Polyurethane resin painting (*4) Color (*4) : Silver (Body) Jade green (Converter cover / Terminal cover) (*1) Anti-corrosive painting
 - (*2) Tantalum earth ring is a combination of tantalum plate and
 - PTFE jacket type gasket with Viton core.
 - (*3) Refer to "Operating range for the earth ring gaskets".
 - (*4) Terminal box only

TOKYO KEISO CO., LTD.

MAGMAX Compact Electromagnetic Flowmeter EGM5300C

 Cable entry 	: $2 \times G1/2$ female thread
	$2 \times 1/2$ NPT female thread
	$2 \times M20$ with watertight glands
	(Option : Watertight glands for G1/2)
	(Option : Number of wiring connection ; 3)
 Supply voltage 	: 100 to 230V AC (85 to 250V AC)
	24V DC (9 to 31V)
 Supply frequency 	: 48 to 63Hz (AC)
 Power consumption 	: AC; approx. 22VA
	DC; approx. 12W
 Ambient temp. 	: –40 to +65°C (Fluid temp. ≤140°C)
	–50 to +70°C (For storage)
 Grounding 	: Grounding resistance must be less than
	100Ω.
 Process connection 	: Wafer type
 Matching flanges 	: JIS10K/20K/30K/40K,
	ANSI class 150/300, DIN PN16/40

Fluid specification

 Temperature 	: –60 to +140°C
 Pressure 	: Size 2.5 to 80mm ; 0 Pa (abs) to 4 MPa
	Size 100mm ; 0 Pa (abs) to 1.6 MPa
 Conductivity 	: To be 1 μ S/cm or more for size 25 to
	100mm
	To be 5μ S/cm or more for size 4 to 15mm
	To be 10 μ S/cm or more for size 2.5mm
	(To be 20 μ S/cm or more for water)
 Permissible 	: Temperature rising
temperature change	in 10 minutes ; ∆T≤150°C
	(for sudden change ; ∆T≤120°C)
	Temperature falling
	in 10 minutes ; ∆T≤100°C
	(for sudden change ; ∆T≤80°C)

Indication and Output Specification

• Indicator : Blue, dot matrix LCD (With backlight) 128×60 dots (59 \times 31mm)

Indication function :

Changeover (2 screens)

One to three lines are displayed at one screen. Contents of indication ; Flow rate, velocity, total flow,

Conductivity, and coil temperature

Current output : 4 to 20mA DC (Max. 22mA)

Internal power supply : Less than 1000ohms (Load resistance) External power supply :

32V DC (External voltage)

Pulse output

Open collector output Rating : Less than 32V DC, 20mA (≤10kHz) Less than 100mA (≤10Hz)

Pulse rate

2 to 36,000,000 pulse/h (0.00056Hz to 10kHz)

Pulse width

2

One of the following selectable

- 1) Automatic : Pulse width by which duty factor to be 50% at full scale
- 2) Duty factor 1:1 fixed
- 3) Free setting ; 0.05 to 2000m/s

- Status output
- Open collector output

Rating : 32V DC, 100mA Max.

- Contents of output
 - One of the following selectable:
 - 1) No status output (Standard factory setting)
 - 2) Identification of flow direction
 - 3) Over range
 - 4) Error
 - 5) Flow alarm
 - 6) Identification of range (For double range measurement)
 - 7) Empty detection
- Control input

Voltage input

Low : 0 to 2.5V DC High : 19 to 32V DC

Contents

- One of the following selectable:
- 1) No control input (Standard factory setting)
- 2) Signal hold
- 3) Signal lock to 0%
- 4) Total counter reset
- 5) Error reset

6) Range selection (For double range measurement)

Description of input and output terminal

Terminal	Standard setup	Switchover by reprogramming
A (A, A / A–)	Current output	-
B (B / B–)	Status output	Control input
C (C / C–)	Status output	-
D (D / D–)	Pulse output	Status output

Low flow cutoff

Current output, Pulse output, Indicator (Separate setting is possible.)

- Setting value : 0.0 to 20.0%
- Setting value (Standard) :
- Current output, Pulse output ; ON 1%, OFF 3% FS
- Indicator ; Without low flow cutoff
- Damping time constant

Current output, Pulse output, Indicator (Separate setting is

- possible.)
- Setting value : 0.0 to 100.0s
- Setting value (Standard) :
- Current output, Indicator ; 3s
- Pulse output ; Damping time constant 0
- Isolation of input and output

Each circuit of power supply, electrode input, terminal A, terminal B. terminal C. and terminal D are isolated.

Standard Functions

- Customer's free measuring unit setting function Volume (or mass) and time unit in 7 characters can be created.
- Automatic zero adjustment function Zero adjustment is automatically conducted at "ZERO ADJUST MODE" (Subject to zero flow)
- Bi-directional flow measurement function A flow-direction distinction signal is outputted in state output and current.

- Double range measurement function Possible range setting range ratio 1 : 20 to 1 : 1.25 (Setting range of low range : 5 to 80% of high range) Range selection ; By automatic or control input signal
- Excitation current frequency switching function
 - Standard mode :

1/6 of supply frequency (Standard)

High frequency mode :

1/50 to 2 of supply frequency (For slurry, pulsating flow, etc.) $^{(\star5)}$

Self diagnosis function

The following conditions are indicated by error message; Functional diagnosis :

Coil disconnection, CPU, Memory, Software, Output module, and Output connection

Status diagnosis :

Velocity distribution, Linearity, Magnetizing current / frequency, Empty detection, Over range, Counter over flow, and Power fail detection

• Memory save function for power fail

Operation parameters and totalization figures are stored for more than 10 years by EEPROM (Non volatile memory).

Testing function

Simulating output function for current and pulse output is integrated.

Current output test :

Arbitrary output (0.0 to 22.0 mA)

Pulse output test :

Arbitrary output (1Hz to 10kHz)

- Status output test : On / Off
- Touch sensor setting function (Infrared radiation) By four infrared sensors, data setup from exterior is possible without removing cover.
- HART communication

Standard

(*5) It can be changed for every application, such as slurry and a pulsating flow.

Flameproof specification

 ATEX [Europe ATEX instruction (94/9/EC)] KEMA 05 ATEX2056 X

						Ta : AME				
Nominal size	2	.5 to 15 mr	n	25 to 100 mm						
Ex Sign	II 2 GD EE	x dme [ia]	IIC T6T3	II 2 GD E	Ex d [ia] II	С Т6ТЗ				
	Fluid temperature (Max.) Fluid temperature (Max.)									
Temperature class	–20 < Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 65°C	-40 < Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 65°C				
Т6	60°C	55°C	-	60°C	55°C	-				
T5	75°C	75°C	70°C	75°C	75°C	70°C				
T4	115°C	115°C	75°C	115°C	115°C	75°C				
Т3	150°C	135°C	75°C	150°C	135°C	75°C				
	Fluid te	Fluid temperature (Min.) Fluid temperature (Min.)								
Temperature class	–20 < Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 65°C	–40 < Ta ≤ 40°C	40 < Ta ≤ 50°C	50 < Ta ≤ 65°C				
T6T3		_20°C			_40°C					

• TIIS Japan Ex : Pending

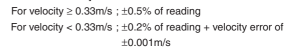
Accuracy (*6)

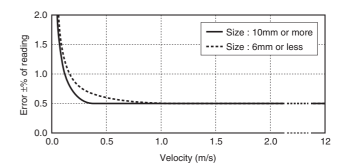
- Indication and pulse output
- [Size : 2.5 to 6mm]

For velocity $\geq 1 \text{m/s}$; $\pm 0.5\%$ of reading

For velocity < 1m/s ; $\pm 0.4\%$ of reading + velocity error of ± 0.001 m/s

[Size : 10 to 100mm]





• Current output :

Additional error of $\pm 0.01 \text{mA}$ be added onto displey and pulse output.

(*6) Basis condition

Fluid	: Water
Fluid temperature	: 10 to 30°C
Conductivity	: 150µS/cm or more
Supply voltage	: Rated voltage $\pm 2\%$
Ambient temperature	: 18 to 28°C
Upstream / Downstream pipe length	: 10D / 2D (D: Diameter)
Warm-up time	: About 10 minutes
Measuring time	: 100s

Operating range for the earth ring gaskets

Gasket	Fluid pressure	Fluid temperature
PTFE jacket type with joint sheet	≤ 1.5MPa	≤ 140°C
core (equivalent to VALQUA No. N7035)		
Fluorocarbon resin (equivalent to VALQUA No. 7020)	≤ 4MPa	≤ 140°C
Tantalum earth ring (PTFE jacket type gasket with Viton core)	≤ 0.7MPa	≤ 140°C

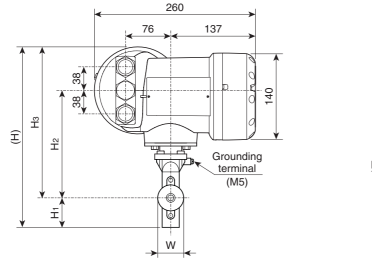
FLOW RANGE

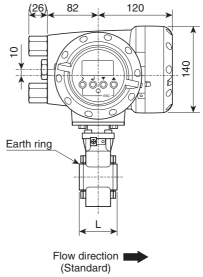
	Possible settir	ng range (m³/h)
Nominal size (mm)	Min.	Max.
(11111)	(Flow velocity : 0 to 0.3 m/s)	(Flow velocity : 0 to 12 m/s)
2.5	0 ~ 0.0054	0 ~ 0.212
4	0 ~ 0.0136	0 ~ 0.542
6	0 ~ 0.0306	0 ~ 1.22
10	0 ~ 0.0849	0 ~ 3.39
15	0 ~ 0.191	0 ~ 7.63
25	0 ~ 0.531	0 ~ 21.2
40	0 ~ 1.36	0 ~ 54.2
50	0 ~ 2.13	0 ~ 84.6
80	0 ~ 5.43	0 ~ 217
100	0 ~ 8.49	0 ~ 339

3

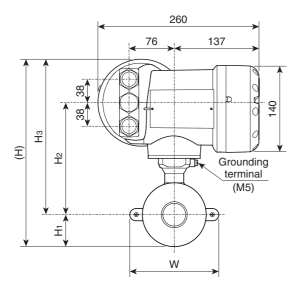
DIMENSIONS

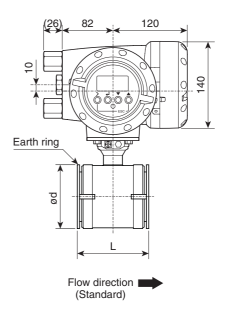
Nominal size: 2.5 to 15mm





Nominal size: 25 to 100mm





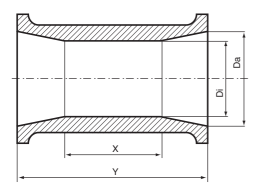
Nominal size	Dimensions (mm)											
(mm)	L*	(H)	H₁	H2	H₃	W	d	(kg)				
2.5 ~ 15	68	306	51	185	255	44	-	6				
25	69	271	34	167	237	102	68	6				
40	94	286	42	174	244	117	84	7				
50	114	304	51	183	253	136	102	8				
80	164	336	67	199	269	168	134	11				
100	214	361	79	212	282	193	158	13				

*1 Dimension L is for with PTFE jacket type gaskets for earth rings.

Dimension L is shorter by 2mm in case of Fluorocarbon resin gaskets for earth rings.

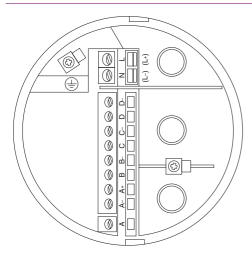
*2 Dimension L is shorter by 5mm (size 2.5 to 15mm) or 1mm (size 25 to 100mm) in case of Tantalum earth rings.

DIMENSIONS FOR CERAMIC TUBE



Nominal size		Dimensio	ons (mm)	
(mm)	Da	Di	Х	Y
2.5	6	2	20	50
4	7	3	20	50
6	9	5	20	50
10	12	7	20	50
15	14	12	20	50
25	24	20	26	55
40	37	30	36	80
50	49	40	51	100
80	78	60	70	150
100	98	80	103	200

ELECTRICAL CONNECTION



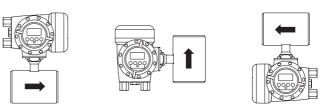
Mounting position of LCD display

Indication part of EGM5300C can be changed according to the flow direction.

Version B



Version C

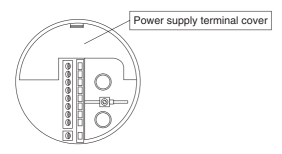


The mounting position will be arranged according to the customer's request when ordering.

The arrow indicates standard flow direction.

Flow direction can be changed by data setting.

Protection cover is provided for power supply terminals.



$\begin{array}{c c} L / L+ \\ \hline N / L- \\ \hline \end{array} \qquad \qquad L+ (+) \cdot L- (-) (AC power supply / DC power supply) \\ \hline \\ $	Terminal	Description
N/L-	L / L+	$(\cdot, \cdot) = (\cdot, \cdot) (AC \text{ power supply} / BC \text{ power supply})$
Grounding	N / L-	L+ (+) • L- (-) (AC power supply / DC power supply)
	÷	Grounding

Terminal	Descr	iption	Pola	arity			
D-	Pulso output o	r Status output	-	-			
D	Fuise output o	ulse output or Status output					
C-	Status	-	-				
С	Status	-	ł				
B-	Status output (or Control input	-	-			
В	Status output t		-	F			
A+	Current output (4 to 20mA DC / HART: Internal power supply)		+				
A–		Current output		-			
A	Current output (4 to 20mA DC / HART: Internal power supply)	Current output (4 to 20mA DC / HART: External power supply)	_	+			

• Terminal type : Plug-in type screw terminal

• Connection capacity : 0.5 to 2.5mm²

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MODEL AND SPECIFICATION CODE

• Nominal size : 2.5 to 100mm

Model : EGM5300C (General type) / EGM5300C-EEx (ATEX Flameproof version) / EGM5300C-JEx (TIIS Japan Ex)

Primary head Spec. code V N 1	8	4		N	1	c	D	0	0	0 0	0	0	2	0	0 0	0	0		Description		Standard
Primary head code V N 1	8																		Wafer / Ceramic type / Platinum electrod	es	0
(Fixed code)		4																	always 4 Connec	tion flange size	0
			1																2.5mm		0
		Ē	2																4mm 10 151	4 /01	0
		Ē	3																6mm 10 or 15A	1/2"	0
			5																10mm		0
		Ē	6								T								15mm 15A	1/2"	0
Nominal size		h	8																25mm 25A	1"	0
		ŀ	в																40mm 40A	1-1/2"	0
		Ŀ	С				+	-			1								50mm 50A	2"	Ō
			E																80mm 80A	3"	0
			F				+	+			+	1							100mm 100A	4"	Ō
Process connection				N															Wafer type (Flameproof specification)	1	0
			_	0	+		+	+			+								General type (Non-flameproof)		Ō
Flameproof specification				1			+	1			1								ATEX Flameproof		
				П															TIIS Japan Ex		
Туре					1	С													Compact version (EGC300 Converter)		0
(Fixed code)						- (5												always 0		0
· /							1												Stainless steel (SS316) / PTFE		0
							2	2											Hastelloy C / PTFE	Fluid pressure :	
							3	3											Hastelloy B / PTFE	1.5MPa or less	
							6	;											Titanium / PTFE	-	
							K	_											Stainless steel (SS316) / Fluorocarbon res	in	
Earth ring / Gasket for earth	n ring	1 *	1				T												Hastelloy C / Fluorocarbon resin	Fluid pressure :	
							F	1			1								Hastelloy B / Fluorocarbon resin	4MPa or less	
							S	;											Titanium / Fluorocarbon resin	pon resin	
							Т	•											Tantalum with PTFE gaskets Fluid pr		
							9												Others		
Electrode material								0			1								Standard		0
Protection class									0										IP67		0
(Fixed code)									-	0 0									always 0000		0
Calibration											0								Standard calibration		0
(Fixed code)												0	2	0 (0 0	0 (0		always 0200000		Õ
												-					((Blank)	None		0
Special feature																		/Z	Involved *2		
		_	_						_												
Converter Spec. code V N 3	0	4	4			2 (0	1	2	1 0	0	0	0	0					Description		Standard

Converter Spec. code	V	Ν	3	0	4	4				2	0	0	1	2	1	0	0	0	0	0		Description	Standard
Converter code	V	Ν	3	0																		Type: EGC300 (Cylindrical housing)	0
(Fixed code)					4																	always 4	0
Туре						4																LCD indication	0
Power supply							1															24V DC (18 to 31V)	
							А															100 to 230V AC (85 to 250V)	0
(Fixed code)								0														General type (Non-flameproof)	0
								1														ATEX Flameproof	
								Н														TIIS Japan Ex	
Cable entry									4													1/2 NPT female thread *3	
									5													G1/2 female thread	0
									6													M20 with watertight glands	
									8													G1/2 with flameproof packing adapter *4	
(Fixed code)										2	0	0										always 200	0
Housing													1									Standard (Aluminium alloy)	0
(Fixed code)														2								always 2	0
Output type	utput type 1														1							Standard (Current output + Pulse output + Control input + Status output)	0
(Fixed code)	Fixed code) 0 0 0 0 0															0	0	0	0	0		always 00000	0
Special feature																					(Blank)	None	0
Special leature																					/Z	Involved *2	

*1 Refer to "Operating range for the earth ring gaskets".

*2 In case that Special feature are involved, put [/Z] at the end of spec. code and specify the details.

It is recommended to consult TOKYO KEISO for such availability before ordering.

*3 In case of ATEX Flameproof version, cable entry will be 1/2 NPT female thread.

*4 In case of TIIS Flameproof version, cable entry will be G1/2 with flameproof packing adapter.

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STANDARD ACCESSORIES

- Parameter sheet : 1
- Instruction manual : 1

OPTION

- Bolt and nut for piping : 1 set [Symbol : BN] Material : SUS304, for JIS10K flange
- PTFE jacket type gaskets for piping : 2 pcs [Symbol : FG]
 VALQUA No. N7030, for JIS10K flange
 Note) Inform us of the flange rating in case of the piping side flange is except JIS10K with bolts and nuts.
- G1/2 watertight glands for cable entry : 1 set [Symbol : WG]
- Number of wiring connection : 3 [Symbol : 3G]
- No converter data (parameter) setting [Symbol : NS]
 - We will supply with standard data setting in case you have no request.
 - Please set the data of flow range, pulse rate and flow direction etc. that required operating.

ORDERING INSTRUCTIONS

Specify the following when ordering :

- 1. Model and spec. code
 - Example : Model : EGM5300C

Primary head spec. code :

VN1848N01C0100000200000

Converter spec. code : VN3044A0520012100000

- 2. Flow range (Full scale) (Unnecessary when option is NS.)
- Option (Specify if necessary.)
 Specify the symbol with reference to the option.
- 4. Fluid name

* Specification is subject to change without notice.





Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel : 03-3431-1625 (KEY) ; Fax : 03-3433-4922

e-mail : overseas.sales@tokyokeiso.co.jp ; URL : http://www.tokyokeiso.co.jp