MagneW[™] 3000 Electromagnetic Flowmeter Model MGR13C(Converter)/MGR11U (Detector) Hyper-Fill

OVERVIEW

The MagneWTM3000 Hyper-Fill was developed for high speed batching and filling machine applications. Hyper-fill is a magnetic flowmeter optimized for the sophisticated measurement demands found in these industries. Extremely repeatable measurements are, produced using a unique technology.



FEATURES

- Highly repeatable measurement technology satisfies high speed filling applications.
- Flexible in design, the hyper-fill magnetic flowmeter uses a four-in-one design. This means that up to (4) detectors and converters can shape a single power supply. This decreases space requirements and simplifies wiring and installation.
- Detectors use quick-connect waterproof cable connectors to simplify installation and maintenance. The detectors are compact in design; A distinct advantage for customers with multiple head filling machines.

APPLICATIONS

Hyper-fill is used with filling machines for cans, bottles, barrels, and others. It is anything for similar high speed filling and batching applications.

Measurement conditions

- · Conductivity:
 - Fluid conductivity to be greater than 50µs/cm
- Process fluid temp:
 - 0-100°C
- Clean in place :
 - steam sterilization 140°C (284°F), Maximum one hour continuous exposure.
- · Filling flow rate:
 - 50 to 800ml/second
- Process fluid:

Must be non abrasive homogenous mixture. Examples: water, soft drinks, carbonated drinks, scotch, liquor, wine, beer etc. For fluids with suspended solids, contact Azbil Corporation to determine suitability of application.

For converter (MGR13) FUNCTIONAL SPECIFICATIONS

Output Signal

Pulse Output Open (Open Collector)

- Contact capacity: DC12 to 24V, 100mA
- Pulse frequency: 8000Hz max
- Pulse width: 30μs or 200μs (whichever selected)

Range Setting

100mL/s, 200mL/s, 400mL/s, 800mL/s (whichever selected depending upon filling quantity)

Damping

0.1s (Default)

Drop out

0 to 10% (adjustable)

Power Supply

AC85 to 264V, 47 to 63Hz

Power Consumption

35W/SimItaneous Operating 4 Sets

Ambient temperature limits

5 to 50°C

Ambient humidity limits

10 to 90%RH (no condensation)

PHYSICAL SPECIFICATION

Case Material

Carbon Steel (Plating Treatment)

Weight

2.6kg (4 main units loaded condition)

For Detector (MGR11U) FUNCTIONAL SPECIFICATIONS

Size

15mm (0.5 inch)

Measurable Electrical Conductivity

More than 50μs/cm

Measuring Fluid Range

Between 50mL/s to 800mL/s

Process Fluid Temperature limits

0 to 100°C

Process Fluid Pressure limits

-0.1 to 1Mpa

Process Fluid Corrosiveness

Fluid should be no corrosive against stainless steel and PFA

Process Fluid Abrasive

Fluid should be no abrasive.

Rinsing Temperature limits

140°C, Not longer than 1 hour

Ambient temperature limits

5 to 50°C

Ambient humidity limits

5 to 100%RH (no condensation)

PHYSICAL SPECIFICATIONS

Enclosure rating

JIS 0920 water-proof, NEMA, TYPE 4X, IEC IP67

Body Material

Measuring Tube SUS304

Case SUS304

Wetted Parts Material

Lining: PFA

Electrode: SUS316L

Welding Ferrule (Option): SUS304

Gasket: Silicon rubber

Electrode Structure

Insertion Type Electrode (fixed)

Accessories

Welding Ferrule (Option), Silicon Gasket 2 pcs.

Weight

1.4kg

PERFORMANCE SPECIFICATIONS

Standard Reproducibility

σ=0.1% (Filling Time>=3s)

 σ =0.2% (1.5s<=Filling Time<=3s)

Reference Condition: Calibration by Water at 20°C It is possible to comply the filling time less than 1.5s, so

please consult with us if necessary.

" σ " means a standard deviation and

 $\sigma = \sqrt{\frac{\Sigma(\text{measured figure "n"} - \text{Average of "n"})^2}{(n-1)}}$

INSTALLATION

Mounting

Converter: Panel Mounting (by M4 screw)

Detector: Process connection

(by IDF clamp for 1 inch - ferrule connection)

Grounding

Resistance less than 100 $\boldsymbol{\Omega}$

MODEL SELECTIONS

MagneWTM 3000 Electromagnetic Flowmeter Hyper-Fill (Converter)

MGR13 I - II III IV V - Options

Basic model	MGR13			_
- 1	Power supply	AC85 to 264V 47 to 63Hz	С	
		None(Only converter unit for replacement)	R	
				-

Ш	Customer specification				
Ш	Converter	Master converter (Availablewhen "Power supply" of Selection I is "C")	М		
		Slave converter (Available when "Power supply" of Selection I is "C")	S		
	*1	Converter for replacement (Available only when "Power supply" of Selection is "R")	R		_
IV	Main Unit	None / Power supply only (Available when "Power supply" of Selection I is "C		0	
	*2	One unit (Available only when "Power supply" of Selection I is "R")		1	1
		Two units (Available when "Power supply" of Selection I is "C")		2	1
		Three units (Available when "Power supply" of Selection I is "C")		3	1
		Four units (Available when "Power supply" of Selection I is "C")		4	1
V	Combined Detector	15mm	-		15
	25mm(For the specification in the future)				25

Options				
Х	None			
В	Traceability certificate			
С	Tag numbers on each converters			

^{*1:} The only one converter can be a master converter. Others are slave converters.

Main unit without power supply can be orderd only for the replacement or spare part.

- *3: When ordering converters without detectors, the traceability certificate does not include test reports.
- *4: Please order MGA22W cables for the connection between master converter and slave converter
- *6: For Customer specifications in selection II, refer to Azbil Corporation sales.
- *7: When ordering, the following information is required.
 - * TAG No
 - * Pulse width 30 s or 200 s)
 - * Setting range (100mL/s, 200mL/s, 400L/s, 800L/s)
 - *Pulse weight (0.05ml/P or 0.1mL/P)

^{*2:} Main unit does not have a power supply for operating.

MagneWTM 3000 Electromagnetic Flowmeter Hyper-Fill (Detector)

MGR11U-I II III - Options

Basic models	MGR		
I	Detector size	15mm 0.5S	015

ĺ	II	Electrode	SUS316L	L	
	Ш	Calibration	Standard calibration		Α

Options				
Χ	None			
Α	Test report			
В	Traceability certificate			
С	Tag number for each devices			
D	0.5S Welding Ferrule 2pcs.			
Е	Extra 2 gaskets *1			
Q	Gasket material : Silicon			

^{*1 : 2} pcs of gasket are attached as a standard accessary.

^{*2:} The lining of this detector is PFA.

^{*3:} Please order MGA22W cables for the connection between master converter and slave converter

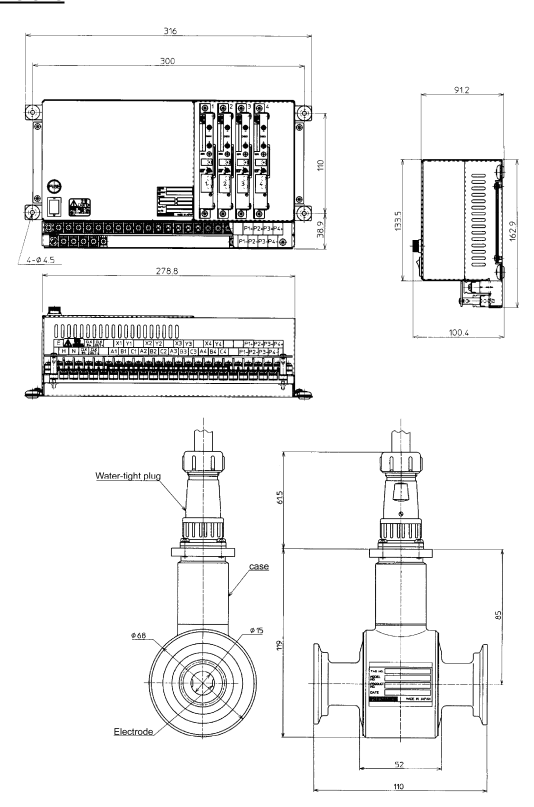
^{*4} The connection of detector and piping is 1.5S IDF clamp and Azbil Corporation does not provide it.

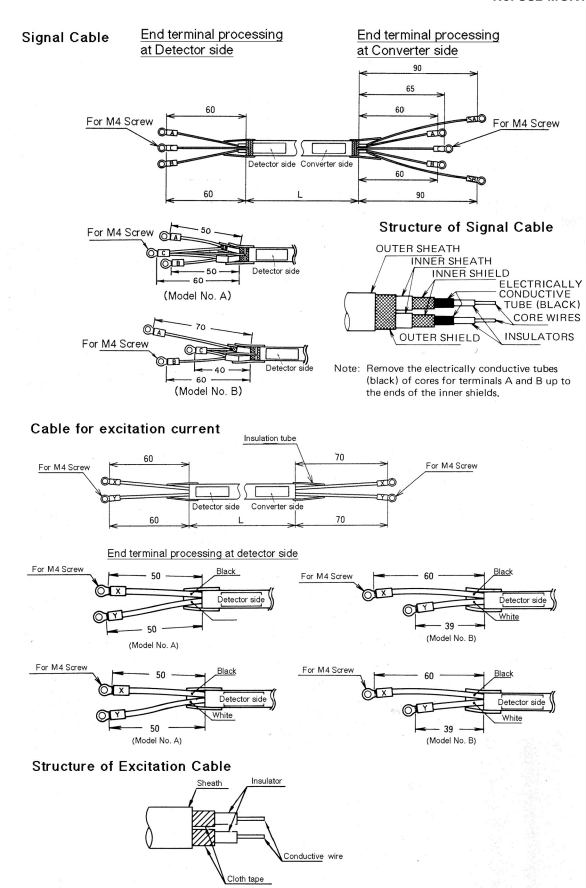
^{*5 :} When ordering, the following information is required.

^{*} TAG No

^{*} Fluid name

DIMENSIONS





Please read the "Terms and Conditions" from the following URL before ordering or use:

http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.



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