

ALMAG Electromagnetic Flowmeter ALMAGIS Series

7 GENERAL

SMC's ALMAG-IS is an insertion-type electromagnetic flowmeter designed to measure the fluid velocity of conductive liquids in applications where hot-tap or insertion installations are preferred. This insertion mag meter is available in four standard lengths and may be installed in any pipeline with internal diameters ranging from 2" to 120" (50~3000 mm) and in permanent locations where cost or space limitations preclude the use of conventional in-line style meters. Available pipe connections include hot-tapped, DIN and NPT threads. The ALMAGIS is designed for use with conductive fluids including water, raw sewage, and wastewater, clarified water, RAS, WAS, primary sludge and cooling tower water, as long as adequate lengths of straight pipe are available where the sensor is installed.

7 FEATURES

- □ Applicable sizes: 2"~120" (50~3000 mm)
- □ Operating pressure: ≤ 1.6MPa
- Velocity range of 0.5~10m/s
- Accuracy: ±1.5%
- Hot-tap sensor can be installed and retracted from process piping
- Conductivity of measured medium: ≤ 20 µs/cm
- Electrode materials: 316L, Hastalloy, Ti, Ni, Tantalum
- Maximum distance between sensor and converter: ≤50m
- NIST traceable calibration



7 SPECIFICATIONS

- Line Size : 2"~120" (50~3000 mm)
- Measuring Range : 0.5 10 m/s -bi-direction
- Connection : Weld, ball valve(threaded and flange)
- Accuracy : ±1.5% of reading (velocity v≥1m/s)
- Temperature up to 248 °F (120 °C) max.
- Pressure up to 230 psig (1.6 Mpa) max.
- Materials of Construction
- Transmitter housing : Aluminum
 - Probe: SS #304 (std), 316L, Ti
 - Electrode : 316L, HC-22, HB3, Ti
- Media Conductivity : > 20 μS/cm

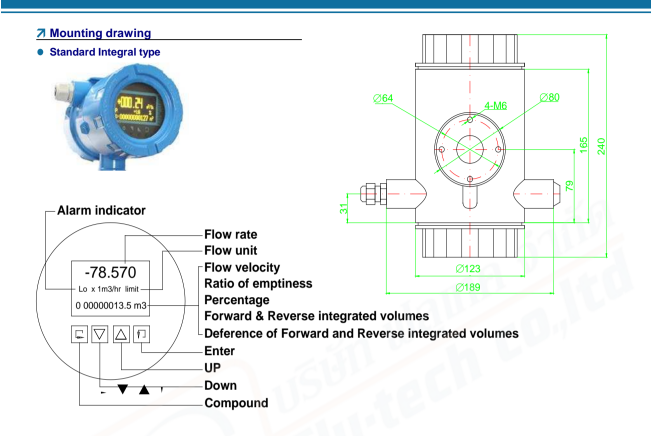
: 2 X PG11 Cable Entry • Ambient Temperature : -13 to 140 °F (-25 to 60 °C) Protection : IP 65 - std IP 68 (Submersible) - only for remote • Grounding Resistance : Must be $\leq 10 \Omega$ Power requirements : 19-36 V_{DC}, 12-15W 85-265 V_{AC} , 45-63 Hz, \leq 20W Outputs : 4-20mA, Pulse, Communication : RS232/485/HART, Modbus Display : Flow rate, flow velocity, percentage, Total flow Total flow

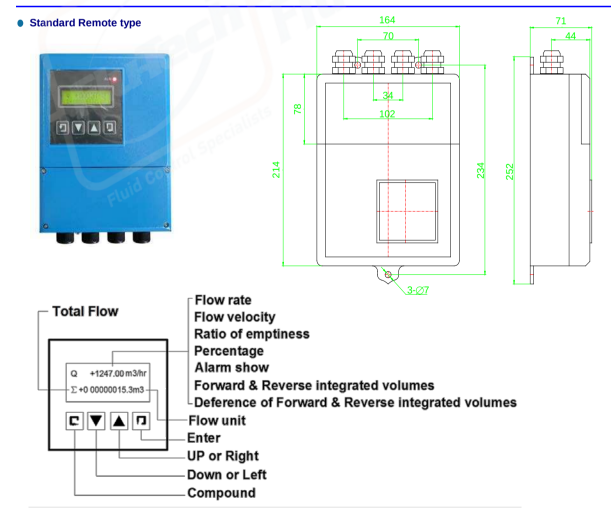




ALMAG Electromagnetic Flowmeter

ALMAGIS Series







ALMAG Electromagnetic Flowmeter ALMAGIS Series

7 DIMENSIONS - Insertion

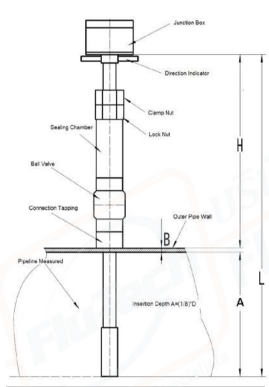
Calculation of Insertion Height for fixed and retractable types

H = L - A - B

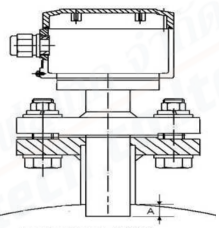
- H --- insertion height, mm
- L --- nominal length of the sensor; L=600mm, 900mm, 1200mm,1500mm
- A --- insertion depth (D/8), mm
- B --- thickness of the pipe wall, mm

Retractable type

Flanged type

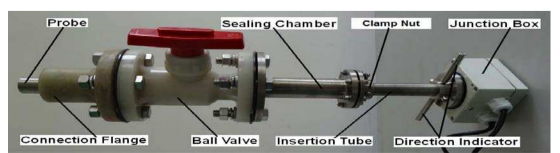


	Probe	DN Size					
Model	Length (mm)	Insertion Depth (1/8) *D					
EMF-B-600	600	DN50 ~ DN1600					
EMF-B-900	900	DN450 ~ DN4800					
EMF-B-1200	1200	DN1400 ~ DN7200					
EMF-B-1500	1500	DN2000 ~ DN8000					



Insertion Depth A=(1/8)*D

Pipe Size	Insertion Depth (D)= pipe inner diameter							
DN50~DN150	(⅓)*D							
DN200~DN600	(½)*D or (½)*D							
DN700~DN8000	(½)*D							









You also need to provide the following information:

Type of Fluid	Please provide the name of your fluid
Full Scale Flow	Maximum and minimum flow rates; units must be in GPM, LPM or m ³ /hr, etc
Line Size	Please provide pipe size as well connection type (flanged, threaded, etc)
Pressure & Temperature	We will calibrate your flowmeter as close to your operating conditions as possible

Model Selection Guide

ALMAG Series															1.0		
Example: ALMAGIS-BF-50-0	0-3-IN-2.	5-65-0-	DC-0-E	EXI-NN	I-NN										311		
ALMAGIS-	*_	*	*-	*	*-	*	*-	*	*-	*	*_	**-	**	20	Description		
Weld	W										<u>.</u>						
Ball valve - Welded	BW													V	Connection		
Ball valve - thread	BT														Connection		
Ball valve - Flanged	BF																
2"~120" (DN50~DN3000)		**								1					Size		
304 stainless steel			0			14	11										
316 stainless steel			1												Probe		
Ti			2												Flobe		
Hastalloy C			3														
316 stainless steel				0													
Nickel				1													
Hastalloy C				2											Electrode		
Tan				3	1												
Ti				4													
Integral type					IN										Transmitter		
Remote type - with 5m cable	9			alis	RE										Hansmiller		
Max Pressure 1. <mark>6</mark> Mpa			GDe'			1.6									Pressure		
IP65		110					65								Protection		
IP68 flow body and IP65 trar	nsmitter,	only fo	or remo	te type	•		68								Theelion		
Not Needed								0							Grounding rings		
11-40V _{DC}									DC						Power supply		
85~265V _{AC} , 50/60 Hz									AC						Power suppry		
Non communication 0								Communication									
HART 1																	
RS485 - Modbus 2																	
RS485 - Profibus DP										3							
None NX																	
Explosion Proof - for integral type EXI									Explosion proof								
Explosion Proof - for remote	type										EXR						
Aluminum Enclosure, SS #3	04 probe	è										NN			Materials		
None NN								Ontions									
With welding installation part WP									Options								

