FLOMEC®



A1 SERIES (COMMERCIAL GRADE METERS)

FLOMEC® A1 Series Meters are designed as self-contained, battery powered units. Select the A1 Series when you need an accurate, basic meter.

- Available in Aluminum or Nylon
- Aluminum model is available in three sizes
- Use the Aluminum model for petroleum products
- Nylon meter for use in water or non-aggressive chemical applications

FEATURES / BENEFITS

- Unique package combines Turbine and LCD into a self-contained, compact, economical meter.
- Local Display Computer features: 2 Totals (1 Resettable, 1 Cumulative); Rate of Flow and User Configuration.
- Output capabilities available to communicate with process control equipment.
- Lightweight, compact design allows for easy installation.
- Lithium battery life: 5 years
- Factory calibration in gallons and litres (can also be field calibrated to other fluids).

APPLICATIONS

- Fuel Transfer
- Ag Chemicals
- Plant Process Water
- · Solvents / Glycol
- · Batching / Blending
- Chemical Feed Lines
- Fuel Products (Aluminum model)
- Water / Non-aggressive Chemicals (Nylon model)

PRODUCT CONFIGURATION

PRODUCT IDENTIFIER



A1 = Commercial Grade Electronic Digital Meter

ELECTRONIC CHOICE 2

09 = 2 Totals (1 Resettable, 1 Cumulative); Factory Calibration in gallons and litres, User Configuration and Rate of Flow

XX = No Computer

CALIBRATION 3

GM = GPM & L/min (Gallons Default)

LM = GPM & L/min (Litres Default)

XX = No Computer

TURBINE SIZE

A025 = Aluminum - Low Flow

A100 = Aluminum - 1 inch

A200 = Aluminum - 2 inch

N025 = Nylon - Low Flow

N100 = Nylon - 1 inch

X### = No Turbine*

*When ordering Display Only, the ### should be the turbine size.

FITTING TYPE 5

N = NPT (Female)

I = ISO (Female) BSPT

B = BSPP Female - available on A025 and A100 turbines only

X = No Turbine

PACKAGING 6

A1 = Standard Low Flow - 1 inch

A2 = Standard - 2 inch

B1 = Low Flow - 1 inch Turbine Only

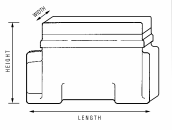
B2 = 2 inch Turbine Only

B3 = Computer Only

	1	2	3	4	5	6
>>>>	A1	09	GM	N100	N	A 1

DIMENSIONS

Meter Size	Length " (mm)	Height " (mm)	Width " (mm)
A025	4.0 (102)	2.5 (63)	2.0 (51)
A100	4.0 (102)	2.5 (63)	2.0 (51)
A200	6.0 (152)	4.5 (114)	3.0 (76)
N025	4.0 (102)	2.5 (63)	2.0 (51)
N100	4.0 (102)	2.5 (63)	2.0 (51)



SPECIFICATIONS

OI EUII IUATIUNU				
Meter Sizes Available:		A025 (Low Flow), A100 (1 inch), A200 (2 inch), N025 (Low Flow), N100 (1 inch)		
Design Type:	A025	Paddlewheel		
	A100	Turbine		
	A200	Turbine		
	N025	Paddlewheel		
	N100	Turbine		
Fitting Size / Fitting Type:	A025	1 inch / NPT, ISO* or BSPP (Female)		
	A100	1 inch / NPT, ISC	h / NPT, ISO* or BSPP (Female)	
	A200	2 inch / NPT, ISO* or BSPP (Female)		
	N025	1 inch / NPT, ISO* (Female)		
	N100	1 inch / NPT, ISO* (Female)		
Flow Range:	A025	0.3 - 3 GPM	1 - 11 L/min	
	A100	3 - 50 GPM	11 - 190 L/min	
	A200	30 - 300 GPM	114 - 1,135 L/min	
	N025	0.3 - 3 GPM	1 - 11 L/min	
	N100	3 - 50 GPM	11 - 190 L/min	
Accuracy (% of Reading):		A025 & N025: **Application Dependent		
		A100, A200 & N100: ± 1.5%		
Repeatability:		A025	± 1.0%	
		A100	± 0.2%	
		A200	± 0.2%	
		N025	± 1.0%	
		N100	± 0.2%	
*ISO 7 Designation	on is BC			

^{*}ISO 7 Designation is RC.

APPROVALS

















Pressure Rating (Aluminum):		300 psi (21 bar)		
Pressure Ratin	g (Nylon):	150 psi (10.3 bar)		
Operating Tem	perature Range:	-40° F to 250° F (-40° C to 121° C)		
	with Display:	14° F to 140° F (-10° C to 60° C)		
Typical	A025	2,200 PPG (581 Pulses/L)		
K-Factor:	A100	730 PPG (193 Pulses/L)		
	A200	72 PPG (19 Pulses/L)		
	N025	2200 PPG (581 Pulses/L)		
	N100	730 PPG (193 Pulses/L)		
Frequency Range:	A025	11-110 Hz @ 0.3-3 GPM (1-11 L/min)		
A100		36.5-608.3 Hz @ 3-50 GPM (11-190 L/min)		
A200		36-360 Hz @ 30-300 GPM (114-1135 L/min)		
	N025	11-110 Hz @ 0.3	0.3-3 GPM (1-11 L/min)	
	N100	36.5-608.3 Hz @ 3-50 GPM (11-190 L/min)		
Recommended	d Strainer Size:	A025	55 mesh (275 μm)	
		A100	28 mesh (700 μm)	
		A200	28 mesh (700 μm)	
		N025	55 mesh (275 μm)	
		N100	28 mesh (700 μm)	
Wetted	Housing:	Aluminum		
Materials (Aluminum):	Bearings:	Ceramic		
	Shaft:	Tungsten Carbide		
	Rotor:	Nylon		
	Rings:	316 Stainless Steel		
Wetted Materials	Housing:	Nylon		
(Nylon:	Bearings:	Ceramic		
	Shaft:	Tungsten Carbide		
	Rotor:	Nylon		
	Rings:	316 Stainless St	eel	
Calibration	Comes standard	ard with A1 Series meters.		
Report:	N.I.S.T Certification available.			

ACCESSORIES / ELECTRONICS

Part No.	Description
113275-1	FM Approved Remote Kit Assembly
113435-1	Conditioned Signal Output Module
125260-01	90° Display Adapter Kit
120077-01	FM Approved Sensor Kit

Part No.	Description
120077-02	ATEX Approved Sensor Kit
113524-01	Connector Kit for FM or ATEX Approved Sensor
113437-01	Conduit Adapter Kit
125080-1	Pulse Access Dust Cover

 $^{^{\}star\star}$ Accuracy can vary up to \pm 5% depending on installation and fluid type. Field calibration is recommended for best accuracy.