iMAG 4700 SeriesFLANGED MAGMETER









THE RIGHT METER FOR

Water & Wastewater Treatment
Municipal
Pump skids
Pump stations
Packaged plants
Filtration systems
Reclaimed water
Hydraulic fracturing

Features

- Easy setup
- Minimal straight pipe
- Mounted or remote display
- Tamper-evident seal
- Certified to NSF/ANSI standard 61
- IP68 rated
- No moving parts
- Telemetry ready for wireless meter reading. Solutions available now by our sister company SGNALFIRE

The **iMAG-Series** is the most economical flanged electromagnetic flowmeter on the market. With electrodes designed to discourage fouling, it is available in 2" to 12" pipe in municipal or industrial water, waste and reclaimed water, pump stations, and packaged plant applications. Minimal straight pipe requirements allow iMAG-Series meters to be used in piping configurations where there is little space between the meter and an elbow.

iMAG-Series meters are CE certified, certified to NSF/ANSI standard 61 and are rated IP68 for applications where the meter may be operated under water to a depth of at least 10 feet (3 meters) continuously.

The display can be meter mounted or remote, and both rate and total indication are standard. Rate and total units and pulse scaling can be set via the front panel touch key pad by the user. Bidirectional flow reading is standard with totals available in forward, reverse, net flow, batch forward flow, and batch reverse flow. Built-in data logging is available as an option for secure flow logging.

The iMAG 4700 is also available in either AC or DC powered versions, with battery backup. Pulse output is standard on all models, while 4-20mA passive current loop is also standard on the iMAG 4700p. 4-20mA loop is optional on the iMAG 4700 and iMAG 4700r externally powered meters and Modbus® protocol outputs are optional on all models although battery life will be reduced if ordered on battery powered units. A power/output cable allows outputs for use with a variety of Seametrics displays and other controls for remote reading and telemetry applications.

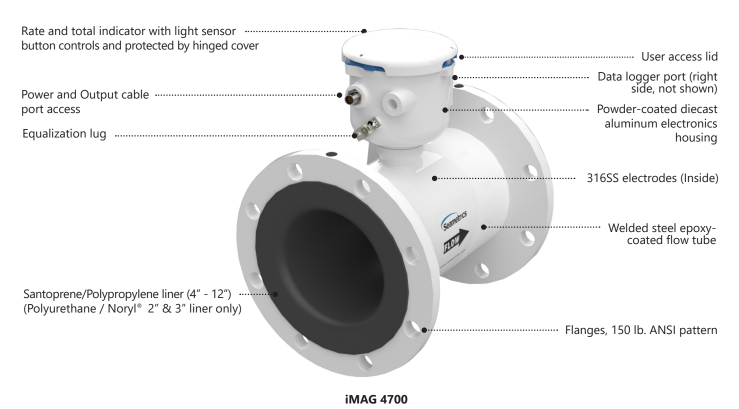
Contact Your Supplier

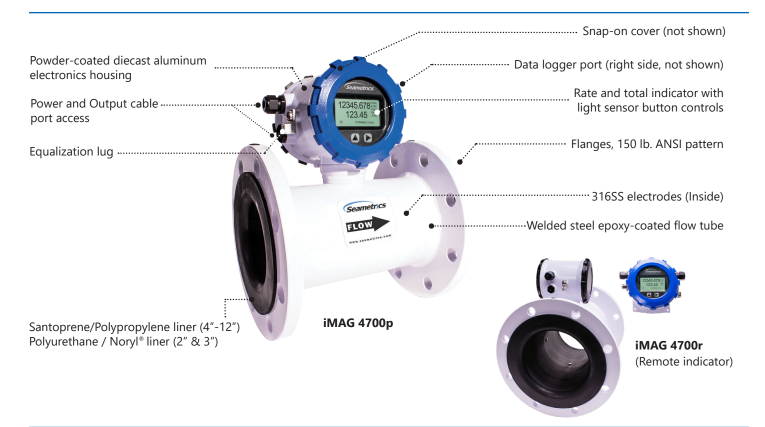


253.872.0284 seametrics.com



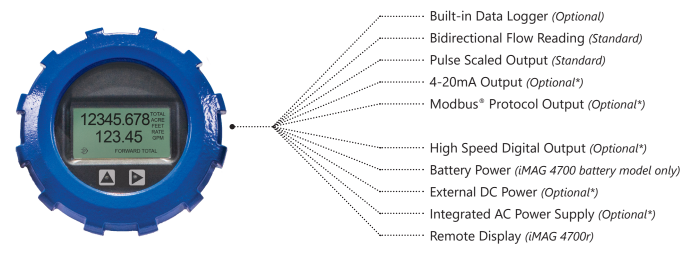
Features





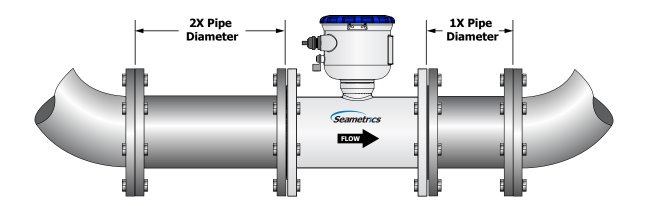


Features



Quickly and easily change Total Volume Units, Flow Rate Units, Pulse Output Scaling, and many other settings using the two light sensor button controls on the display panel.

* Some optional items only available on some configurations. See last page for further details.



Minimal straight pipe requirements to ease installation in tight quarters.



Specifications

Pipe Sizes		2", 3", 4", 6", 8", 10", 12"									
Flanges		150 lb. ANSI Pattern									
Pressure		150 psi (10.3 bar) line pressure									
Temperature	Operating	10° to 140° F (-12° to 60° C)									
	Storage	-40° to 158° F (-40° to 70° C)									
Accuracy		$\pm 0.75\%$ of reading on iMAG 4700p and 4700r ($\pm 1.0\%$ iMAG 4700), $\pm 0.025\%$ of full-scale flow from low flow cutoff to maxi. flow rate of 10 m/sec									
Low Flow Cut	off	0.5% of maximum flow rate									
Material	Body (2"-12")	Welded steel, e	poxy-coated								
	Liner (2" & 3")	Polyurethane/N	loryl®								
	Liner (4"-12")	Santoprene flar	nge/Polypropylene li	iner body							
	Electronics Housing	Powder-coated	diecast aluminum								
	Electrodes	316 stainless st	eel								
Display	Туре	128x64 dot-ma	trix LCD								
	Digits	5 Digit Rate			8 Digit Total						
	Units	Rate Volume U	nits	Rate Time Units	Total Volume Ur	nits					
	Please Note: All iMAG meters are factory set for gallons per minute (GPM) rate and gallons total. If other units are required, they can be set in the field.	Gallons Liters Barrels(42 gal) Cubic Feet Cubic Meters	Million Gallons ² Mega Liters ² Imperial Gallons Million Imperial Gallons ²	Second Minute Hour Day	Gallons Gallons x 10 Gallons x 100 Gallons x 1000 Million Gallons Liters Kilo Liters Mega Liters	Barrels (42 gal) Cubic Meters Cubic Meters x 1000 Cubic Feet Cubic Feet x 100 Cubic Feet x 1000 Second Foot Day Million Cubic Feet	Gallons				
	Bidirectional ¹	Forward Total, Reverse Total, Net Total, Batch Forward Total, Batch Reverse Total ³									
Power	DC Power	9-36 Vdc @ 250 mA max, 30 mA average									
	Battery Backup (Not for use as primary power)	DC powered units: One lithium 7.2V 'D' size battery pack, replaceable. AC powered units: One 9V alkaline battery, replaceable.									
	AC Power	85-264Vac, 50/60Hz, 0.12A (iMAG 4700r and 4700p only)									
	Battery	One lithium 7.2V 'D' size battery pack, replaceable. (iMAG 4700 only)									
Scaled Pulse	Signal	Current sinking pulse, isolated, 36 Vdc at 10 mA max									
Output	Pulse Rates	User-scalable fi pulse width of a pulses/sec max	2.5 ms, 200 pulses/s	volume units/puls ec max. For batte	se. Pulse width is ery option meters	one-half of pulse pe s, pulse width varies	eriod with minimum with frequency, 150				
Options	4-20mA Current Loop	Isolated, passiv	e, 24Vdc, 650 Ω max	kimum current loc	р						
	High Speed Digital	Isolated, open collector, 24 Vdc (iMAG4700p only)									
	Serial Communications	s Isolated, asynchronous serial RS485, Modbus® RTU protocol									
Cable	Power/Output Cable	t Cable 20ft (6m) standard length polyurethane jacketed cable—for power and outputs (lengths up to 200' available)									
	Remote Display Cable	20ft (6m) standard length polyurethane jacketed cable—for connection between meter and remote display (lengths up to 200' available). (iMAG 4700r)									
Conductivity		>20 microSiemens/cm									
Empty Pipe D	etection	Hardware/softv	vare, conductivity-ba	ased							
Regulatory		C € (EN 61326), 2"-12" certified to NSF/ANSI standard 61 60°C (140°F)									
Environmenta	al	NEMA 6P, IP68 (10ft (3m) depth, continuously)									

Modbus is a registered trademark of Schneider Electric.

^{*} Specifications subject to change. Please consult our website for the most current data (www.seametrics.com).

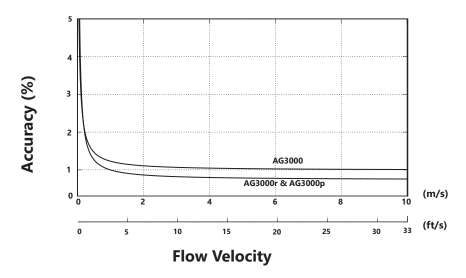
¹ If forward and reverse flow data needs to be sent to another device, either the Digital or Modbus output is required.

² Rate Time Unit is available in Day only.

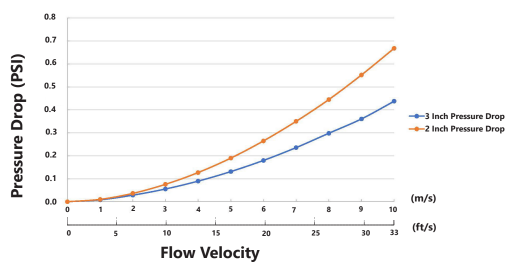
³ Forward and reverse flow totals are non-resettable. Batch forward and batch reverse totals can be reset.



iMAG Accuracy



2" & 3" Pressure Drop Curve (No Pressure Drop 4"-12")

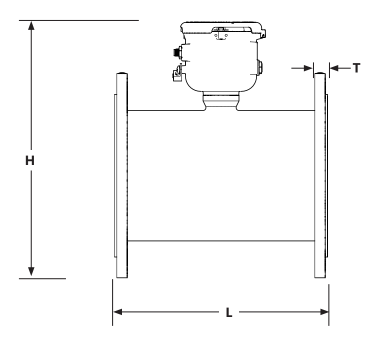


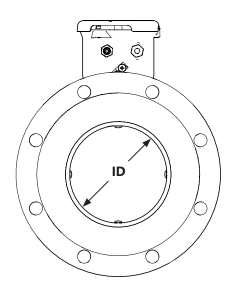
Flow Rate (2" - 12")

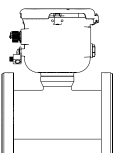
Pipe Size (Inches in diameter)	2"	3″	4"	6"	8"	10"	12"
Max Flow Rate (Gallons/Minute)	321	722	1285	2891	5140	8031	11565
Cut-off (min) Flow Rate (Gallons/Minute)	2	4.0	6.43	14.46	25.70	40.15	57.82
Max Flow Rate (Liters/Second)	20.25	46	81	182	324	507	730
Cut-off (min) Flow Rate (Liters/Second)	0.13	0.23	0.41	0.91	1.62	2.54	3.65
Max Flow Velocity (Meters/Second)	10	10	10	10	10	10	10

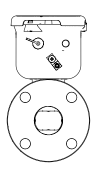


Dimensions - iMAG 4700









iMAG 4700	L	-	н		Т		ı	D	Shipping Weight	
Meter Size	inch	mm	inch	mm	inch	mm	inch	mm	lbs	Kg
2"	7.9	200	7.6	193	.62	15.7	1.76*	45*	20	9
3″	7.9	200	8.1	206	.62	15.7	2.68*	68*	26	11.8
4"	10.12	257	8.3	211	.62	15.7	3.12	79	33	15
6"	12.09	307	9.1	231	.69	17.5	5.05	128	49	22
8"	14.14	359	10.1	257	.69	17.5	6.44	164	70	32
10"	18.08	459	11.2	284	.69	17.5	8.61	219	130	59
12"	19.68	500	12.2	310	.81	20.6	10.55	268	170	77
Flanges	Standa	Cable 1 lb.								

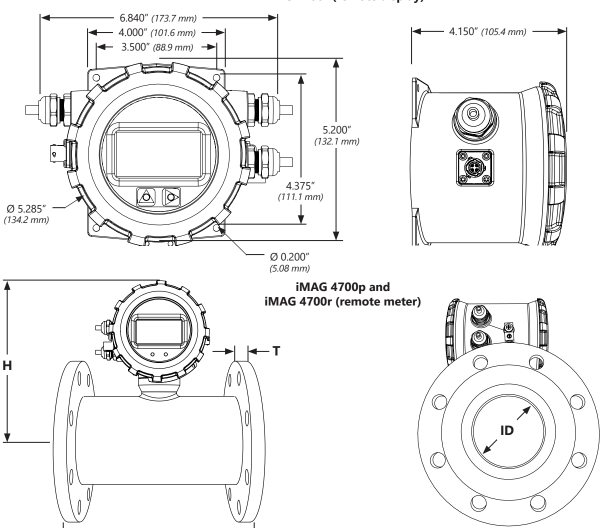
Note: 'L' dimension is total from liner face to liner face

*Average ID



Dimensions - iMAG 4700r and iMAG 4700p

iMAG 4700r (remote display)



	L		н		Т		ID		Shipping Weight					
iMAG 4700 Meter Size									iMAG4700p		iMAG4700r			
wieter Size	inch	mm	inch	mm	inch	mm	inch	mm	lbs	Kg	lbs	Kg		
2"	7.9	200	7.6	193	.62	15.75	1.76*	45*	21	9.5	22	10		
3″	7.9	200	8.1	205.7	.62	15.75	2.68*	68*	27	12.3	28	12.7		
4"	10.12	257	8.6	218	.62	15.75	3.12	79	34	15.5	43	19.5		
6"	12.09	307	9.4	239	.69	17.5	5.05	128	50	22.5	59	27		
8"	14.14	359	10.4	264	.69	17.5	6.44	164	71	32	78	35		
10"	18.08	459	11.5	292	.69	17.5	8.61	219	130	59	135	61		
12"	19.68	500	12.5	317	.81	20.6	10.55	268	170	77	175	79		
Flanges	langes Standard ANSI 150 lb. drilling										Cable 1 lb.			

Note: 'L' dimension is total from liner face to liner face



How to Order Worksheet

HOW	to Ord	iei v	VOIKSII								
iM.	AG 47 AG 47 AG 47	100						6		8	
(2) Style: F1 = 150 lb ANSI Pattern (4) Power: D1 = DC 60Hz, D2 = DC 50Hz A1 = AC 60Hz, A2 = AC 50Hz BX = Battery (5) Outputs: X = No optional output S = Modbus® L = 4-20mA G = Digital											
lay)	1 Size	2 Style	3 Gaskets ³	4 Powe	Optional Output ² (The 4700 comes standard with one pulse output)		6 Optior	ns	7 DC Power/Output (Must select one)	: Cable	
iMAG 4700 (Integrated Display)	-0200* 2" -0300 3" -0400 4" -0600 6" -0800 8" -1000 10" -1200 12"	-F1	-X None -R Non NSF -P NSF	-D1 -D2	-L (requires 8 conductor cable for DC po -S (requires 8 conductor cable for DC po	wer & output) wer & output) ulse output)	-XX N		4 Conductor 8 Co -0064 -0066 -0154 -0150 -0304 -0300 -0454 -045	able required for power/output) nductor 8 6 meter (20 ft) 8 15 meter (50 ft) 8 30 meter (100 ft) 8 45 meter (150 ft) 8 60 meter (200 ft)	
lay)					Optional Output ² (The 4700p comes standard wit and one pulse output)				DC Power/Output Cable - 8 conductor (Must select one)		
iMAG 4700p (Integrated Display)	-0200* 2" -0300 3" -0400 4" -0600 6"	-F1	-X None -R Non NSF -P NSF	-D1 -D2	(- 4 3 4 4 4 4 4 4 4 4 4	er & output)	-XX N	one ata Logger	-006S -006D 6 meter (20 ft) -015S -015D 15 meter (50 ft)		
iN (Integ	-0800 8" -1000 10" -1200 12"			-A1 -A2					-030S -030D 30 meter (100 ft) -045S -045D 45 meter (150 ft) -060S -060D 60 meter (200 ft)		
ay)	1 Size	2 Style	Gaskets	4 Power¹	Optional Output ² (The 4700r comes standard with one pulse output)	6 Options		7 DC Power, - 6 conduct (Must select of		Remote Display Cable - 6 conductor (Must select one)	
iMAG 4700r (Remote Display)	-0200* 2" -0300 3" -0400 4" -0600 6"	-F1	-X None -R Non NSF -P NSF	-D1 -D2	-X (requires single cable for DC power and output) -L (requires single cable for DC power and output) -S (requires dual cable for DC power and output)	-XX None -01 Data L	ogger		6D 6 meter (20 ft)	-006 6 meter (20 ft) -015 15 meter (50 ft) -030 30 meter (100 ft) -045 45 meter (150 ft) -060 60 meter (200 ft)	
(Re	-0800 8" -1000 10" -1200 12"			-A1 -A2	-X (requires single cable for output) -L (requires single cable for output) -S (requires single cable for output)			-030S -030 -045S -040 -060S -060	0D 30 meter (100 ft) 5D 45 meter (150 ft)	(2001)	

Modbus is a registered trademark of Schneider Electric. Viton is a registered trademark of DuPont Corporation.

Note: All iMAG meters are factory set for gallons per minute (GPM) rate and gallons total. If other units are required, they can be programmed in the field.

AC meters come with a 1.8 meter (6 ft) AC power cable.

User is responsible for reviewing end use application with their supplier for product suitability.

² You can choose up to one additional output on powered meters only.

³ If -X is selected, cutomer must provide full faced gaskets. Failure to install gaskets will void warranty. No charge for non NSF (-R) gaskets.

⁴ Battery life is shortened when using Modbus with battery powered units. Expected battery life is approximately 1 year, based on usage.