# Agrimag

## The new Arkon battery powered flowmeter for agricultural applications!

- Agrimag is a user friendly low cost flowmeter It is one piece built in polypropylene, powered by 6x AA batteries
- Available in DIN 25, 50, 80 mm (1", 2" and 3") sizes
- Connections offered: Manifold clamping flanges compatible with fitting kits for DIN, BSP, NPT and other common connections
- Accuracy of 1% and a battery life of 1-3 years

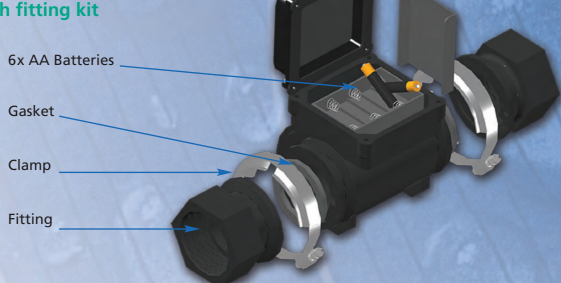
#### **Features**

- Electromagnetic style meter with stainless steel electrodes
- **b** Suitable for water and any liquid with conductivity  $\ge 20 \mu$ S/cm
- Accuracy: ±1% from 10% to 100% of full scale range
- **D** Powered by 6x AA batteries. Batteries easily interchangeable
- Battery life: 1 year with meter in use, 3 years in sleeping mode
- LCD display 128 x 64 px graphical
- **b** Display shows: actual flow, totalizer and auxiliary totalizer
- Units possible: flow: m³/h, l/s, l/min, US gal/min, UK gal/min. Totalizers: m³, l, US Gal, UK Gal
- **b** Bidirectional measurement. (Only one direction for totalizer)
- **b** Empty pipe detection and battery saving mode
- **b** Body material: polypropylene
- Connections: Flange clamps
- Working pressure 150 psi or 10.3 bars
- Sizes available: 25, 50, 80 mm (1, 2 and 3 inches)
- 4 stainless steel electrodes
- No moving parts
- **b** No earthing rings required (built in earthing electrodes as standard)
- **Protection NEMA 4X**
- C Ambient temperature range from -10 °C to 50 °C. For high temperatures a sunshade is needed





## Installation with fitting kit



### Fitting kits available for Manifold

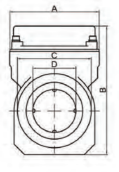
	25 mm	50 mm	80 mm
Male BSP	1" Male BSP	2" Male BSP	3" Male BSP
Female NPT	1/2", 3/4" and 1" Female NPT	2" Female NPT	3" Female NPT
Male NPT	3/4", 1" and 1,1/4" Male NPT	2" Male NPT	3" Male NPT
Male NPT in SS	1" Male NPT	1,1/2" and 2" Male NPT	1,1/2" and 2" Male NPT

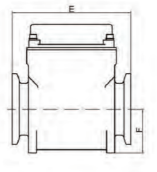
Other fitting kits available on request

#### Dimensions

	А	В	С	D	E	F
25 mm	100	130	80	25.4	139.7	41.402
50 mm	100	150	82.55	50.8	139.7	51.562
80 mm	100	180	111	76.2	185	64.8

All dimensions in mm











version Agrimag 02/2011