AGRIMAG Flow Meter

The AGRIMAG is a full-bore electromagnetic flow meter designed for flow and usage monitoring in a wide range of applications.

Available in a plastic bodied version for sizes 1" (DN25), 2" (DN50) and 3" (DN80), with versions available in 4" (DN100) and 6" (DN150) with a stainless-steel tube with a chemical resistant liner.



AGRIMAG is easily configurable with Banjo, NPT, BSP or Camlock Fittings.

The polypropylene flow tube and liner offers corrosion resistance to a wide range of chemicals and fertilizers and with no moving parts, the AGRIMAG permits unobstructed flow, minimizing flow disturbances and straight pipe requirements.

A hinged polyethylene cover is included that protects from dust and UV rays, while permitting easy access to the flow rate and total display. Instantaneous and total Flow rate can be displayed in a variety of units, customer-selected and factory-set.

The AGRIMAG is used for tracking flow rate and total flow in usage monitoring applications including wells, industrial wastewater, heap leach mining discharge, cooling tower deduct, turf, landscape, and other water reclamation applications.





Models

The AGRIMAG is a battery-operated unit for use when pulse output is not required. The standard batteries are replaceable with an approximate 1-year life depending on usage.

The AGRIMAG -P is externally powered via a 5-pin connector cable (20ft/6m) which also provides pulse output for use with a variety of loggers and controls and other displays and controls for remote reading, data logging, pulse-to-analogue conversion, and telemetry applications.

Feature	AGRI MAG	AGRI MAG-P
1, 2 & 3" Plastic Body, with NPT, BSP or CAM	✓	✓
4 & 6" Stainless Tube, Flanged ANSI or Table D	✓	✓
Remote Head		✓
Data Output		✓



Ferti-Ject Dosing Systems

Manufactured in Western Australia

- **2**+61 8 6398 2209
- fertiject@mail.com
- www.ferti-ject.com