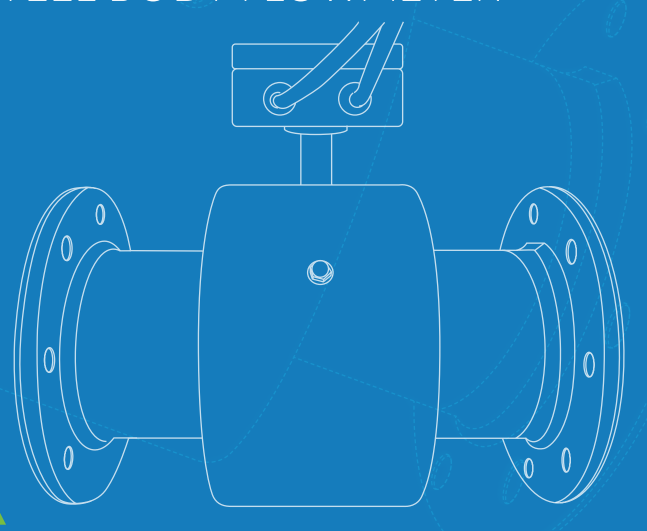


EMFLUX1060 STEEL BODY FLOWMETER











EMFLUX1060 Steel Body Flowmeter

The **EMFLUX1060** steel body flowmeter is a full bore type electromagnetic flowmeter for use in a wide range of applications. It accurately measures the flow rate of conductive liquids and slurries in closed pipes. Due to its simple and rigid design, the **EMFLUX1060** is an obstruction-less and maintenance free instrument that can be used in place of conventional mechanical flow measuring devices.

Features

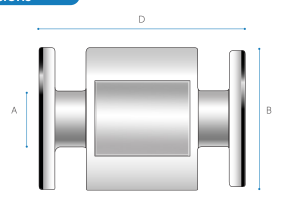
- Uses the proven electromagnetic method of flow measurement, which applies Faraday's law as the principle of operation
- No moving parts
- · High accuracy
- Wide operating range
- No obstruction to the flow
- Little to no pressure loss
- Robust welded steel construction
- Minimal straight pipe installation requirements
- Remotely mounted electronics
- Used with the EMFLUXI500 flowmeter Transmitter on remote sites
- Used with the EMFLUXM500
 Flowmeter Transmitter on 240VAC powered sites

Service and support

Aquamonix, through its Service Division, offers a full suite of service products for the EMFLUX flowmeter range aimed at minimising downtime and cost, while maintaining confidence in the measurement.



Product dimensions



General applications

- Water production and distribution
- Irrigation flow measurement
- Waste water monitoring and treatment
- Above ground inline flow mounting
- Industrial processing plants

Aquamonix has also achieved an extension of their pattern approval to DN1500 meters, which includes the **EMFLUX1060** (small diameter flanged) meter.

ØA (Inside Diameter)	'B' (Outside Diameter)	'D' (Length)	Minimum flow rate (Q1) L/s	Maximum continuious flow rate (Q3) L/s
50	150	200	0.735	14.7
100	215	250	2.945	58.9
150	280	300	6.625	132.5
200	335	350	11.78	235.6
250	405	450	18.41	368.2
300	455	500	26.505	530.1
450*	640	600	59.64	1192.8
600*	825	600	97.67	1953.4

Note: Dimensions are <u>+</u>1mm. *Sizes under development.

EMFLUXI500 Flowmeter Transmitter

A no compromises, high accuracy, irrigation flowmeter. It complies with the Australian Standard AS/NZS 4747:2013 - Meters for Non-Urban Water Supply and is a fully pattern approved instrument from DN50 to DN1500. This transmitter meets the demanding requirements for accurate metering of irrigation supplies, but is equally at home in other water supply applications including urban water (recycled water, distribution network and revenue monitoring), mining and environmental monitoring.





Specifications

- AS4747 compliance
- Operates on remote 12VDC with solar recharge
- Operates on 24V fixed power supplies
- Tamper proof design



Applications

- Irrigation off-takes
- Basic control functions e.g. local off-take gates and valves and a variety of communications
- Surface Water or Groundwater Metering
- Gravity or Pumped Systems



- NMI 14/3/32
- The I500 Flowmeter

 Transmitter is pattern approved and certified by the

 National Measurement

 Institute.

Features

- Use the well established electromagnetic measurement method
- No moving parts or restriction of flow during measurement
- Enhanced diagnostic and alarm functions, completely configurable
- Removable SD card allowing easy upgrade of transmitter and logging
- Large multi-line backlit LCD display
- User configurable logging interval for flow data and diagnostic tables
- Optional 4-20mA output
- User configurable digital frequency and pulse outputs

- Full serial Modbus multidrop support
- 3x expansion slots allowing additional IO
- Serial support for modems, RTUs and PLCs
- Ability to calibrate and operate flow tubes up to 1500mm in diameter
- Capacitance style keypad with no moving parts
- Cable entry via IP68 rated glands
- Multi-level password protection
- Designed for outdoor environments



EMFLUXI500 Flowmeter Transmitter

How to order

Simply send us an email at sales@aquamonix.com.au contact your local distributor or phone 1300 797 246.



Aquamonix provides innovative products and services to assist businesses and communities in monitoring critical water resources, managing environmental compliance and mastering remote infrastructure. We are a major supplier of flowmeters, water quality sensors, remote telemetry systems and control solutions for the Australian irrigation market. We are the only Australian manufacturer of full bore flowmeters and have an installed base of more than 40,000 sites and over 40 years of experience in the industry.



Contact Aquamonix | aquamonix.com.au | T: 1300 797 246

New South Wales 268 Milperra Road Milperra NSW 2214 T: +61 2 8710 4040 Victoria T: 1300 797 346 Western Australia
92 Furniss Road
Landsdale WA 6065
T: +61 8 9477 1188

Queensland
29 Lathe Street
Virginia QLD 4014
T: +61 7 3608 7889