







MAGB1



Agrimag



USC X series

FLOW MEASUREMENT & CONTROL SPECIALIST



MAG 2 Modular design suitable from most basic to most advanced applications

- The MAGX2 has an innovative modular design "Plug & Play"
- Accuracy ±0.2% of actual value
- Sizes from DN20 to DN900
- Connection: DIN, ANSI, JIS, others on request
- Modbus RTU communication protocol
- **External temperature and pressure input**
- Wi-Fi, 3G/GPRS/GSM, TCP/IP, Bluetooth communication available
- Data-logging on a standard micro-SD card
- Leak detection feature



MAGB2

Battery powered modular flowmeter

- Suitable for applications where the possibility of a power supply network is not available
- Accuracy is \pm 0,4% as standard, \pm 0,2% on request
- Sizes from DN25 to DN600
- Connections: DIN, ANSI, JIS, others on request
- Modbus RTU communication protocol
- External temperature and pressure input
- Backlit graphical display and 6 buttons to operate
- Large internal datalogger, leak detection feature
- Frequency and relay output, 3G/GPRS/GSM and RS485 communication module, 4-20 mA passive output module



MAGB1

MID/OIML certified battery powered flowmeter

- The MAGB1 is certified according to the Measuring Instruments Directive (MID) and International Organization of Legal Metrology (OIML) Accuracy class 2
- Sizes from DN25 to DN300
- Connections: DIN, ANSI
- Modbus RTU communication protocol
- Frequency output and RS485 communication module as option



MAG E 1

Economic flowmeter

- **Economic flowmeter with a carbon steel sensor and plastic transmitter**
- DC powered flowmeter (9-35 VDC) with 4-20 mA output, RS485 communication, and internal data-logger
- Accuracy is ±0,5% (0,5 to 10 m/s) of actual value
- **▶** IP67 protection
- Sizes from DN25 to DN250
- Connections: DIN, ANSI, others on request



MAGS1

Stand-alone flowmeter

- MAGS1 is a stand-alone version of flowmeter
- Powered with 24VDC
- Sizes from DN20 to DN900
- Connection: DIN, ANSI, JIS, others on request
- Liner: Hard Rubber, PTFE, other materials on request
- Maximum nominal pressure: PN 40/300 psi
- RS485 MODBUS RTU communication







User friendly low-cost plastic flowmeter for agricultural and multiple applications

- Available in 3 sizes (25, 50 and 80mm)
- Manifold clamping flanges connections, compatible with fitting kits for DIN, BSP, NPT and other common connections
- Accuracy: ±1% from 10% to 100% of full scale range
- LCD display 128×64 px graphical
- Empty pipe detection and battery saving mode
- Body material: glass filled polypropylene
- Working pressure 150psi or 10.3 bars

Agrimag: powered by 6 standard AA batteries, easily interchangeable

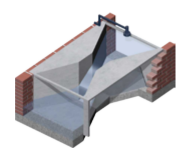
AgrimagP: powered by 9-35 VDC power supply, one frequency output

AgrimagP2: powered by 9-35 VDC power supply, 4-20 mA output, RS 485, Modbus RTU, data logger



Parshall flumes: for open channels measuring

- Primary flow devices with a wide range of applications, for measuring open channel flow
- They can be used for flow measurement in creeks, irrigation and/or drainage channels, sewer outfalls, waste water treatment plants
- Flowrates from 0.26 to 1841 l/s
- Velocities inside Parshall flumes are high enough to prevent them from the deposition of sediments or accumulation of debris
- Minimum maintenance requirements, long life-span



MQU ultrasonic flowmeter and MHU ultrasonic level meter: easy solution to use combined with a flume to measure open channels and level in tanks

- Innovative and high-power transmitter for every application
- Digital display, data logger for 2 months capacity, 4-20mA and pulse output and Modbus RTU via RS485 module
- Applications: Water treatment, Chemical, Food, Pharmaceutical industry, Power, Civil engineering, Agriculture
- Accuracy ±0,4% of range



USC Series Ultrasonic clamp-on flowmeters

- **B** Based on transit time method of measurement, suitable for various kinds of liquids
- Wide range of process outputs including RS485, Modbus RTU, Profibus and HART
- Easy setup with an intuitive installation wizard



ARKON.TRACK: designs and supplies wireless telemetry systems for monitoring water, industrial and environmental applications at remote locations

- ARKON.TRACK is used by companies in every sector of business around the world including water companies, environmental regulators such as the Environment Agency, manufacturing and process companies and governmental organizations.
- Truly unique and allow any user to install a monitoring station anywhere in the world regardless of any constraints over power, signal or even planning issues.
- The only requirement is a GPRS coverage in order to remotely transmit data to remote servers. The flowmeters connect with the main data collection center with Dynamic IP so there is no need to purchase individual Static IP data packages for the flowmeters, which is very expensive in most countries.







APPLICATIONS

- Water & Wastewater distribution networks, irrigation, sludge/sewage, water treatment, leakage management, desalination, marine, checking of pumps and water wells
- Public utilities water supply system, sewage systems, wastewater, industrial water, sludge, human waste, etc.
- Petrochemical/chemicals corrosive liquids, chemicals, industrial water, waste water
- Paper & Pulp low concentration of pulp, additives, bleaches, colorants, liquor
- Construction building material slurry, sediment slurry, cement slurry, industrial water, etc.
- Hygienic/Sanitary potable water metering, food & beverages, pharmaceutical, medium, and high density fluids, blending, dosing, batching

ADVANTAGES

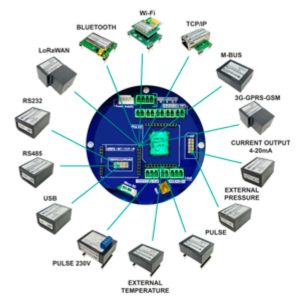
The MAGX2 has an innovative modular design "Plug & Play" and it is a fit-all, flexible, low-cost flow meter all at the same time. The transmitter consists of the low-cost basic unit plus optional modules according to the end-user's requirements. Each module is in fact a small electronic board, the size of a large stamp, which can be freely installed and removed from the main board in seconds.

YOU DO NOT PAY FOR OPTIONS YOU DO NOT WANT OR NEED.
YOU CAN BUILD A FLOWMETER EXACTLY AS PER YOUR REQUIREMENTS.
YOU CAN UPGRADE YOUR FLOWMETER AT ANYTIME IN THE FUTURE.

FEATURES

- **Accuracy** \pm 0.2% (0.5 10 m/s) of actual value
- **Temperature sensor** to measure temperature of the medium
- **Communication protocol** Modbus RTU
- Self-cleaning electrodes electrolytic method to clean electrodes
- Unique design any upgrade, extra features inside of the flowmeter, extra protection "Built-in design"
- Graphic display multi-language menu. Higher protection via lock-out system for buttons and 3 levels of passwords – User, Service, Factory settings.
- Intelligent sensor design digital communication allows communication between the transmitter and the sensor up to 500m. Calibration data are stored in the sensor communication module. If the transmitter is changed for whatever reason, all the calibration data will be taken from the sensor directly. No calibration download mistakes.
- **Verification** by field testing instrument VeriMAG2

"Built in design" for upgrades





MAGX2 POWERING OPTIONS

PS5: 90-250VAC or 12-36VDC - standard flowmeter power

PS5 + external battery: 90-250VAC or 12-36VDC + 12V battery (non-charging the external battery) - suitable for non-frequent power failures, the meter automatically switches to battery power once the main power is off. This is the inbuilt function of each PS5, the customer only adds its battery.

PS5 + external battery backup: An external charging battery pack is fabricated by Arkon Flow Systems. The external battery backup can power the flowmeter for 20 hours then the battery backup needs to be charged for 8 hours. It is useful for application that has frequent power outage.



MAGX2 BASIC WORKING VERSION CONSISTS OF:



Arkon offers a wide range of optional modules which are not necessary for a working unit but can be added to the basic configuration to add extra features.

Currently, the following optional modules are available:



Arkon offers 4-20mA output and two different types of pulse output. Both options can be used separately or combined. Out

of the two pulse options only one pulse option could be used or installed at any given time.

Data-logging option MAGX2 motherboard includes a real time clock. For data-logging you just need a standard micro SD memory card. We can supply it for you or you can buy it yourself locally.



TCP/IP

M-Bus





RS232 COMMUNICATION MODULE

Standard for serial communication data transmission, commonly used for PLC and old PC.



USB COMMUNICATION MODULE

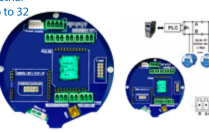
A standard for computer communication.





RS485 COMMUNICATION MODULE

A standard for industrial communication, up to 32 devices on one line without repeaters. Termination resistor may be needed.



BLUETOOTH COMMUNICATION MODULE

Cables are not required to check your flowmeter within a 200 m range.



TCP/IP COMMUNICATION MODULE

Ethernet communication with flowmeter within your local network or even through internet.

A MODBUS RTU over TCP/IP (serial) protocol is used.







3G/GPRS/GSM COMMUNICATION MODULE

Wireless communciation system. The measurement can be evaluated from anywhere in the world.



WI-FI COMMUNICATION MODULE

Easy communication between flowmeter, PC or PLC system with no data cables needed. A MODBUS RTU over TCP/IP (serial) protocol is used.



LORAWAN COMMUNICATION MODULE

A true IOT module for radio communication in LPWA network. The MAGX2 sends the flow rate and the total volume by LoRaWAN network.

Specific interval of sending data is fixed to 30minutes. Range up to 15000mts (Line of sight).



EXTERNAL SENSORS

External pressure and temperature sensors supplement measurement of additional parameters.







M-BUS COMMUNICATION MODULE

Standard for the remote reading of flow meter. The M-Bus interface is made for communication on two wires, making it cost- effective. Finding its use in HVAC systems of modern buildings.









TRANSMITTER SPECIFICATIONS

Measurable media	Conductive fluids			
Min. media electrical conductivity	≥5µS/cm or ≥20µS/cm for demineralized water			
Flow range	0.1 to 10 m/s			
Displayed values	Actual flow (m³/h l/s, l/m, US.gal/min, UK.gal/min), volume (m3, l, US.gal, UK.gal), positive, negative, total volume and auxiliary (clearable) volume, velocity[m/s], sensor temperature			
Accuracy	±0.2% (0.5 - 10 m/s) of actual value			
Power supply	12-35 VDC, 90-250 VAC, including battery back-up option			
Power consumption	option Max. 15VA			
Communication protocol	Modbus RTU can be used with all the communication modules i.e. RS232, RS485, USB, BLUETOOTH, TCP/IP, Wi-Fi			
Flow direction	Bi-directional measurement			
Ambient temperature	- 20°C to 60°C (-4°F to 140°F)			
Display	LCD 128 x 64 px graphical, contrast setup			
Controls	6 buttons + communication modules			
Low flow cut-off	OFF, 0.5%, 1%, 2%, 5%, 10% of Flow Qn			
Adjustable filter constant	1 -120 samples; default value is 15 samples			
Max. electronics weight (including housing)	2 kg			
Housing material	Aluminium (powder coated)			
Housing dimensions	Ø 143 mm			
Cable terminal	3+1xM20x1.5 IP68 cable gland			
Electronics protection	IP68			
Other features	Auto-diagnostics • Multi-language options (English, Spanish, Russian, Ukrainian, Turkish, other languages possible) • Indicative temperature measurement up to 150°C • Test of excitation coils • Empty pipe detection Zero flow adjustment • Flow simulator • Verification tool available			
Excitation frequency	3.125 Hz or 6.25 Hz			
Real time	Clock function for data-logging			
Analogue outputs	Optionals: Current 4-20 mA, Pulse, Pulse 230			
Analogue inputs	Optionals: Temperature, Pressure			
Digital outputs (communication)	Optionals: USB, RS232, RS485, BLUETOOTH, TCP/IP, 3G/GPRS/GSM, Wi-Fi, LoRaWAN, M-Bus			
Data logger	Micro SD card			
Certification	EMC, ES, PED, IP68, WRAS, OIML R49, MID			



SENSOR SPECIFICATIONS

SENSON SI ECII ICATIONS				
Connection types	DIN, ANSI, JIS flanges. Other types on request			
Flange	Carbon steel as standard. Dimensions according to DIN EN 1092-1, ASME B 16.5, JIS B 2239			
Nominal size	20-900 mm (3/4" – 36")			
Maximum nominal pressure	PN 40/300 psi			
Max.media temperature	70°C (158°F) for Hard Rubber liner, 130°C (266°F) for PTFE liner in remote version			
Ambient temperature	- 20 to 60°C (-4 to 140°F)			
Sensor protection	Remote IP68 (NEMA 6)			
Liner	Hard Rubber, PTFE, other material on request, WRAS approved material available for sizes up to DN600			
Electrodes	Hastelloy C-276 as a standard, other materials on request			
Measuring tube	Stainless steel 1.4301 dimensions according to EN 10027-2			
Outer casing	Carbon steel (1.0036) as standard			
External coating	Lacquered finish (anticorrosive)			
Accessories options	Earthing rings for plastic and lined pipes			
Coils resistance	100 Ω			
Other features	Earthing through 3 rd and 4 th electrode Self-cleaning electrodes			

The MAGX2 MID version flowmeters (DN25 – DN300) are designed to measure, memorise and display the volume at metering conditions of water passing through the measurement transducer in the sense of the Directive 2014/32/EU of the European Parliament and of the Council of the harmonization of the laws of the Member States relating to the making available on the market of measuring instruments, as amended.

The MAGX2 OIML version flowmeters (DN25 – DN300) have been type tested and internationally proven and endorsed to the accuracy class 2 for cold and hot potable water meters – OIML R49-1 (OrganisationInternationale de MétrologieLégale).

 $For OIML\ certificates, visit\ https://www.oiml.org/en/oiml-cs/certificat_view\ and\ for\ MID\ certificates\ visit\ http://typover.cmi.cz/index.pl?switchlang=2$





TECHNICAL DRAWING DATA-SHEET IP68 TRANSMITTER

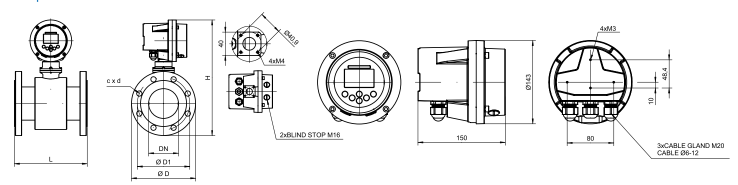
DIN

DIN						
DN	ØD	D1	CxØd	L	H-compact	H-remote
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
20	105	75	4×14	200	288	193
25	115	85	4×14	200	293	198
32	140	100	4×18	200	312	217
40	150	110	4×18	200	320	225
50	165	125	4×18	200	334	239
65	185	145	8×18	200	354	259
80	200	160	8×18	200	373	278
100	220	180	8×18	250	393	298
125	250	210	8×18	250	419	324
150	285	240	8×22	300	458	363
200	340	295	12×22	350	514	419
250	405	355	12×26	400	584	489
300	460	410	12×26	500	633	538
350	520	470	16×26	500	701	606
400	580	525	16×30	600	754	659
450	640	585	20×30	600	797	702
500	715	650	20×33	600	865	770
600	840	770	20×36	600	982	887
700	895	840	24×30	700	1070	975
800	1015	950	24×33	800	1160	1085

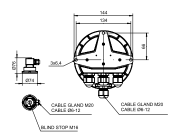
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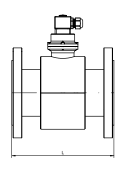
AIVOI						
DN	ØD	D1	CxØd	L	H-compact	H-remote
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
3/4"	98.6	69.9	4×15.7	200	285	190
1"	108	79.2	4×15.7	200	290	195
1.1/4"	117.3	88.9	4×15.7	200	301	206
1.1/2"	127	98.6	4×15.7	200	309	214
2"	152.4	120.7	4×19.1	200	328	233
2.1/2"	177.8	139.7	4×19.1	2200	350	255
3"	190.5	152.4	4×19.1	200	368	273
4"	228.6	190.5	8×19.1	250	397	302
5"	254	215.9	8×22.4	250	421	326
6"	279.4	241.3	8×22.4	300	455	360
8"	342.9	298.5	8×22.4	350	515	420
10"	406.4	362	12×25,4	400	584	489
12"	482.6	431.8	12×25,4	500	644	549
14"	533.4	476.3	12×28.4	500	708	613
16"	596.9	539.8	16×28,4	600	762	667
18"	635	557.9	16×31.8	600	795	700
20"	698.5	635	20×31.8	600	856	761
24"	812.8	749.3	20×35.1	600	968	873
A28	927	863.6	28×34.9	700	1086	991
A32	1060.5	977.9	28×41.3	800	1185	1100

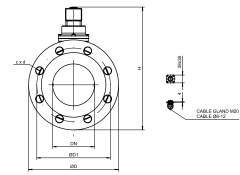
Compact version:

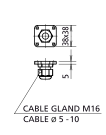


Remote version:









Tolerance of built-in length: DN 10 – DN 150 L \pm 5 mm DN 200 – DN 1000 L \pm 10 mm

Standard pressure:

DN 20 – DN 50 PN 40 / 150 lbs. DN 65 – DN 150 PN 16 / 150 lbs. DN 200 – DN 800 PN 10 / 150 lbs.

Max. electronics weight (including housing)	2 kg
Housing material	Aluminium + powder coating
Housing dimensions	Ø 143mm
Cable terminal	3+1xM20x1.5 IP68 cable gland
Electronics protection	IP68 / NEMA 6



APPLICATIONS

- Water & Wastewater distribution networks, irrigation, sludge/sewage, water treatment, desalination, marine, checking of pumps and water wells
- Petrochemical/chemicals/sanitary corrosive liquids, dosing of additives, chemicals, industrial water, wastewater, potable water metering, food, pharmaceutical industry, medium, and high-density fluids, blending
- Paper & Pulp additives, bleaches, colorants, liquor

ADVANTAGES

Possibility to install a reliable flowmeter virtually anywhere without sacrificing accuracy or performance. Top accuracy is 0,4 % (0,2 % on request) of the actual value. No mains power is required. It is an ideal flow measurement device for water and wastewater systems located at remote sites.

FEATURES

- Battery-powered electromagnetic flowmeter
- Accuracy is \pm 0,4% as standard, \pm 0,2% on request
- Empty pipe detection automatically turns off the excitation to prolong battery life
- **▶** Graphical display 128*64 px and keypad for simple operation
- Modbus RTU communication protocol via USB and optional RS485
- Isolated binary outputs relay and frequency output
- External temperature and external pressure sensor available
- Easy access to data on-site
- Standard USB interface for configuration and data collection using MAGB2 software
- Full keypad for simple operation, setup and instant access to information about totalizers
- Adjustable intelligent filter
- Maintenance-free
- Two built-in earthing electrodes
- No moving parts in the measuring tube



ADDITIONAL MODULES:

3G/GPRS/GMS	communication module
4-20 mA	passive output
RS485	communication module
4G/LTE/GSM	communication module



3G/GPRS/GMS communication module



4-20 mA passive output



RS485 communication module



4G/LTE/GSM communication module

POWER SUPPLY

- ▶ MAGB2 is designed as a battery operated flowmeter, for some application however it is possible to use mains power supply. Meter then can work from 90-250VAC or 12-36VDC.
- MAGB2 is in this setup measuring with maximal excitation frequency.
- A small lithium battery can be used as battery backup and whenever the mains power supply is not present meter switches to low excitation frequency automatically.

BATTERY

- Battery life up to 10 years
- **▶** 5x3.6 V battery pack placed inside the transmitter
- External battery pack for battery life up to 15 years
- Battery conservation when the pipe is empty

100 Sec. 100



EXTERNAL INPUT OPTIONS

In the case of complex measurement points where not only flow measurement is needed, MAGB2 offers the possibility of pressure and temperature external sensors connection. Those sensors are installed in the pipework and wired directly to MAGB2. In MAGB2 the temperature and/or pressure value is read and saved in a datalogger. Also, those values can be transferred via SMS and or GPRS module. Arkon Flow Systems offers those special low-power external sensors as spare parts.





TRANSMITTER SPECIFICATIONS

Measurable media	Conductive fluids			
Min. media electrical conductivity	≥5µS/cm or ≥20µS/cm for demineralized water			
Flow range	0.1 to 10 m/s			
Displayed values	Actual flow, volume, positive, negative, total volume and auxiliary volume			
Accuracy	±0,4% of actual value			
Power supply	Internal lithium battery – battery life up to 10 years			
Comumunication	Modbus RTU			
Flow direction	Bi-directional measurement			
Ambient temperature	- 20 to 60°C			
Display	Graphical, contrast setup, sleep mode, backlight			
Control	6 touch buttons + communication modules			
Electronics weight	2 kg			
Housing material	Aluminum (powder coated)			
Housing dimensions	Ø 143 mm			
Cable terminals	3+1xM20x1.5 IP68 cable gland			
Electronics protection	IP68			
Other features	Test of excitation coils • Empty pipe detection • Zero flow adjustment Flow simulator • IrDa + IR remote control on request			
Inputs	External temperature (optional) • External pressure (optional)			
Inbuilt outputs	Frequencey • Pulse • USB			
Frequency output	Configurable to be flow depandent • Galvanically isolated open drain			
Pulse output	One latching relay output configurable to an error detection or flow depandent • Status or volumetric information Galvanically isolated dry contact			
Optional Modules	3G/GPRS - ready • RS485 - ready • 4-20 mA - ready • LoRa - on request 4G LTE + NB-IOT - in development			
3G/GPRS/GSM	Sending flow and totalizer			
Data logger	Internal, 119680 records			



SENSOR SPECIFICATIONS

Connection types	DIN, ANSI, Other types on request			
Flange	Steel 1.0036 or higher			
Nominal size	25-600 mm, other sizes on request			
Maximum nominal pressure	PN 40/300 psi			
Ambient temperature	- 20 to 60°C			
Sensor	IP68			
Liner	Hard Rubber, PTFE, Hygienic Rubber, other material on request			
Electrodes	Hastelloy as standard, other materials on request			
Measuring tube	Stainless steel 1.4301			
Outer casing	Carbon steel (1.0036) as standard			
External coating	Lacquered finish (anticorrosive)			
Accessories options	Earthing rings for plastic and lined pipes			
Coils resistance	100 Ω			
Other features	Earthing through 3 rd and 4 th electrodes			



MAGB2 OIML R49 AND MID MI001 FEATURES
Battery powered electromagnetic flowmeter with battery life up to 10 years
Accuracy class 2 (+-5% Q1-Q2, +-2% Q2-Q4)
Flow profile class U0D0
Temperature class T50
Environmental class B, E2
Maximal applicable pressure class MAP16
Pressure loss ΔP 16
RS485 and frequency output
Compact and remote configuration
PTFE, Hard Rubber and Soft Rubber liners
MID sizes up to DN250, OIML sizes up to DN300



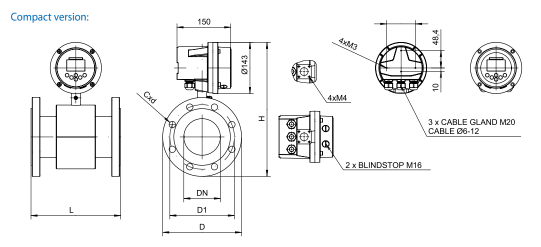


TECHNICAL DRAWING DATA-SHEET IP68 TRANSMITTER

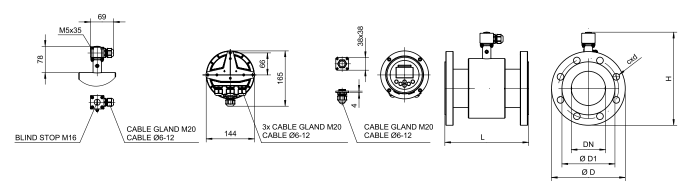
DIN						
DN	ØD	D1	CxØd	L	H-compact	H-remote
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
25	115	85	4×14	200	275	178
32	140	100	4×18	200	293	196
40	150	110	4×18	200	302	205
50	165	125	4×18	200	316	219
65	185	145	8×18	200	336	239
80	200	160	8×18	200	354	257
100	220	180	8×18	250	374	277
125	250	210	8×18	250	407	310
150	285	240	8×22	300	440	343
200	340	295	12×22	350	496	399
250	405	355	12×26	400	566	469
300	460	410	12×26	500	615	518
350	520	470	16×26	500	683	586
400	580	525	16×30	600	686	640
450	640	585	20×30	600	780	685
500	715	650	20×33	600	847	750
600	840	770	20×36	600	964	870

ANSI						
DN	ØD	D1	CxØd	L	H-compact	H-remote
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
1"	108	79.2	4×15.7	200	271	174
1.1/4"	117.3	88.9	4×15.7	200	282	185
1.1/2"	127	98.6	4×15.7	200	290	193
2"	152.4	120.7	4×19.1	200	309	212
2.1/2"	177.8	139.7	4×19.1	200	332	235
3"	190.5	152.4	4×19.1	200	349	252
4"	228.6	190.5	8×19.1	250	378	281
5"	254	215.9	8×22.4	250	409	312
6"	279.4	241.3	8×22.4	300	437	340
8"	342.9	298.5	8×22.4	350	497	400
10"	406.4	362	12×25.4	400	566	469
12"	482.6	431.8	12×25.4	500	626	529
14"	533.4	476.3	12×28.4	500	690	593
A16	596.9	539.8	16×28.4	600	695	649
A18	635	577.9	16×31.8	600	778	682
A20	698.5	635	20×31.8	600	839	742

A24 812.8 749.3 20×35.1 600



Remote version:



Tolerance of built-in length: DN 10 – DN 150 L \pm 5 mm DN 200 – DN 1000 L \pm 10 mm

Standard pressure: DN 25 – DN 50 PN 40 / 150 lbs. DN 65 – DN 350 PN 16 / 150 lbs. DN 400 – DN 600 PN 10 / 150 lbs.

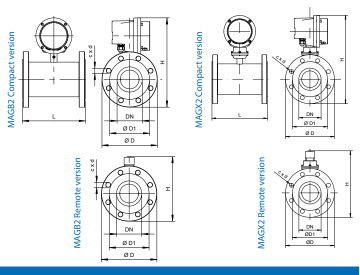
Max. electronics weight (including housing)	2 kg
Housing material	Aluminium + powder coating
Housing dimensions	Ø 143mm
Cable terminal	3+1xM20x1.5 IP68 cable gland
Electronics protection	IP68 / NEMA 6



A special version of MAGX2 and MAGB2 with reduced flow profile for applications with zero straight pipe upstream and downstream allowance. A flowmeter with U0D0.

Available for sizes DN50/40 (2"/1.1/2"), DN80/65 (3"/2.1/2"), DN100/80 (4"/3"), DN150/125 (6"/5")





TECHNICAL DRAWING DATA-SHEET IP68 TRANSMITTER

DIN				
DN	ØD	D1	CxØd	L
	[mm]	[mm]	[mm]	[mm]
50/40	165	125	4×18	200
80/65	200	160	8×18	200
100/80	220	180	8×18	250
150/125	285	240	8×22	300

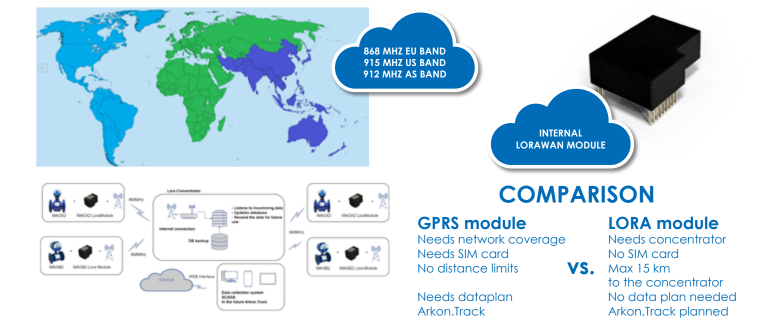
ANSI

DN	ØD	D1	CxØd	L
		[mm]	[mm]	[mm]
2"/1.1/2"	152.4	120.7	4×19.1	200
3"/2.1/2"	190.5	152.4	4×19.1	200
4"/3"	228.6	190.5	8×19.1	250
6"/5"	279.4	241.3	8×22.4	300

A new labeling - 50/40 means flange DN50 and reduced part of the body is with internal diameter of 40mm.



Arkon Flow Systems IOT solution for MAGX2 and MAGB2. No SIM cards, no dataplan needed.





APPLICATIONS

- Water & Wastewater - distribution networks, irrigation, sludge/sewage, water treatment, leakage management, desalination, marine, checking of pumps and water wells
- Public utilities water supply system, sewage systems, wastewater, industrial water, sludge, human waste, etc.
- Petrochemical/chemicals corrosive liquids, chemicals, industrial water, wastewater
- Paper & Pulp low concentration of pulp, additives, bleaches, colorants, liquor
- **Construction** building material slurry, sediment slurry, cement slurry, industrial water, etc.
- Hygienic/Sanitary potable water metering, food & beverages, pharmaceutical, medium, and high-density fluids, blending, dosing, batching

ADVANTAGES

MAGE1 is an economic flowmeter with a carbon steel sensor and plastic transmitter that satisfies standard customer requirements. It is DC powered flowmeter (9-35 VDC) with 4-20 mA output, RS485 communication, and an internal data logger. Due to the plastic transmitter, it is a low-cost solution for your water application.

FEATURES

- Economic flowmeter with carbon steel sensor and plastic transmitter
- Single power supply module that covers 9-35 VDC
- Accuracy is $\pm 0.5\%$ (0.5 to 10 m/s) of actual value
- **▶** IP67 protection
- Sizes from DN25 to DN250
- Connections: DIN, ANSI, others on request
- RS485 communication and 4–20mA current output

MAGE1 IN REMOTE VERSION

For the cases where the compact mounting of the transmitter of MAGE1 would be inaccessible, the remote version should be used. The standard cable length is 6m, different lengths are available on request. The unit will be then mounted on the wall.



TECHNICAL SPECIFICATIONS

9-35 VDC
RS485 – Modbus RTU
±0,5% (0,5-10 m/s) of actual value
25-250 mm
DIN, ANSI flanged. Others on request
RS485 communication module
4-20 mA current output







TRANSMITTER SPECIFICATIONS

Measurable media	Conductive fluids
Min. media electrical conductivity	\geq 5 μ S/cm or \geq 20 μ S/cm for demineralized water
Flow range	0.1 to 10 m/s
Displayed values	Flow range (m3/h, l/s, l/m, US Gal/min, UK Gal/min) Volume (m3, I, US Gal, UK Gal) Total Batch volume
Accuracy	±0,5% (0,5-10 m/s) of actual value
Power supply	9-35 VDC
Comumunication	Modbus RTU
Flow direction	Bi-directional measurement
Ambient temperature	- 20 to 60°C
Display	LCD 128 × 64 px grafphical, sleep mode
Control	3 touch buttons
Housing material	Glass filled polyamide
Connection	CA 6 GS Connector
Electronics protection	IP67
Low flow cut off	2% of full scale
Other features	Test of excitation coils Earthing through 3rd and 4th electrodes Empty pipe detection
4-20 mA output	Max. current 24 mA
Digital communication	RS485 communication bus +I/0
Data logger	Flash memory 131072 records 15 seconds minimal record interval Saves date, time and total volume
Remote sensor cable length	6m as standard, other on request
Power/output cable length	3m as standard, other on request





SENSOR SPECIFICATIONS

Connection types	DIN, ANSI, Other types on request
Flange	Steel 1.0036 or higher
Nominal size	25-250 mm, other sizes on request
Maximum nominal pressure	PN 40/300 psi
Ambient temperature	- 20 to 60°C
Sensor	IP67
Liner	Hard Rubber, Hygienic Rubber, PTFE and other material on request
Electrodes	Hastelloy as standard, other materials on request
Measuring tube	Stainless steel 1.4301
Outer casing	Carbon steel (1.0036) as standard
External coating	Lacquered finish (anticorrosive)
Accessories options	Earthing rings for plastic and lined pipes
Coils resistance	100 Ω
Other features	Earthing through 3 rd and 4 th electrodes





APPLICATIONS

- Water & Wastewater distribution networks, irrigation, sludge/sewage, water treatment, leakage management, desalination, marine, checking of pumps and water wells
- Petrochemical/chemicals corrosive liquids, dosing of additives, chemicals, industrial water, waste water, pulp liquids
- Paper & Pulp colorants, bleaches, additives
- **Construction** building material slurry, industrial water
- Sanitary potable water metering, food & beverage, pharmaceutical, medium and high density fluids, blending, dosing, batching

ADVANTAGES

MAGS1 is a stand-alone version of flowmeter, which does not need a transmitter and can be operated on its own. If you need a low cost flowmeter without readable display and outputs, this will be the right one!

Inexpensive solution for application with existing PLC System with RS485 Modbus RTU communication system.

No display, fully operational electromagnetic flowmeter.

Cost-effective solution for installations where local display is not needed.

FEATURES

The simple version is fed with 24VDC and has output/communication, a standard RS485 line on Modbus RTU protocol.

- Auto-diagnostics
- **1** ±0.2% accuracy
- Cable length up to 500m

TECHNICAL SPECIFICATIONS

Power supply	24VDC ± 10% @ 0.5A max
Communication	RS485 - Modbus RTU
Min. media electrical conductivity	≥5µS/cm ≥20µS/cm for demineralized water
Flow range	0.1 to 10 m/s
Accuracy	±0.2% (0.5 to 10m/s) of actual value
Connection types	DIN, ANSI, JIS flanged. Other types on request
Flange material	Carbon steel as standard. Dimensions according to DIN EN 1092-1, ASME B 16.5, JIS B 2239
Nominal size	Ø 20-900 mm (3/4" – 36")
Maximum nominal pressure	PN40/300 psi
Max. media temperature	70°C (158°F) for Hard Rubber liner, 130°C (266°F) for PTFE liner
Ambient temperature	-20 to 60°C (-4 to 140°F)
Sensor protection	IP68 (Nema 6), IP67 (Nema 5)
Liner	Hard Rubber, PTFE, other material on request, WRAS approved material available for sizes up to DN600
Electrodes	Hastelloy C-276 as a standard, other materials on request
Measuring tube	Stainless steel 1.4301 dimensions according to EN 10027-2
Outer casing	Carbon steel (1.0036) as standard
External coating	Lacquered finish (anticorrosive)
Accessories options	Earthing rings for plastic and lined pipes
Coils resistance	80/100 Ω
Other features	Earthing through 3rd and 4th electrode Self-cleaning electrodes Empty pipe detection Auto-diagnostics Test of excitation coils Zero flow adjusting





Agrimag

APPLICATIONS

Plastic flowmeter with power supply for multiple applications.

Industrial wastewater discharge

Water Recycling Systems

Irrigation Water

Well Pump Stations

Agrimag

FEATURES

Polypropylene body material

Flange clamps connection

Sizes available: 25, 50, 80 mm

■ 4 stainless steel electrodes

Battery life: 1 year with meter in use, 3 years on stock

Empty pipe detection and battery saving mode



User friendly low-cost flowmeter

► 6× AA Battery powered

No moving parts

Fast and easy pipe connection

AgrimagP

FEATURES

Sizes available: 25, 50, 80 mm

▶ 4 stainless steel electrodes

Accuracy: ±1% from 10 % to 100 % of full scale range

Power supply range is 9-35VDC



One frequency output – open collector

External power supply

No moving parts

No earthing rings required

AgrimagP2

FEATURES

Sizes available: 25, 50, 80 mm

■ 4 stainless steel electrodes

Accuracy: ±1% from 10 % to 100 % of full scale range

Power supply range is 9-35VDC

Analogue output 4-20mA curent loop

RS485 Modbus RTU



▶ 4-20mA and RS485 outputs

External power supply

Internal Data logger

No earthing rings required



AGRIMAG SERIES TECHNICAL SPECIFICATIONS

Measurable media	Conductive fluids		
Min. Media electrical conductivity	≥20µS/cm		
Flow range	0.1 to 10 m/s		
Displayed values	Flow range (m3/h, l/s, l/m, US gal/min, UK gal/m Total, Batch volume	in), Volume (m3, l, US	Gal, UK Gal),
Accuracy	±1% of reading from 100% to 10% of full scale ±3% of reading from 10% of full scale to cut-off		
Full scale	1": 0.5 – 4.8 l/s	2": 1.9 – 18.9 l/s	3": 5.0 – 49.0 l/s
Power supply	Agrimag: 6 AA alkaline batteries		AgrimagP, AgrimagP2: 9-35VDC Power supply availible in special connector
Flow direction	Bi-directional measurement		
Ambient temperature	-12 to 50°C (10 to 130°F)		
Media temperature	0 to 60°C (32 to 140°F)		
Working pressure	150psi or 10.3 bars		
Body material	Glass filled polypropylen		
Connections	Flange clamps		
Electrodes	4x stainless steel electrodes		
Display	LCD 128 x 64 px graphical, sleep mode		
Control	3 touch buttons		
Low flow cut-off	2% of full scale		
Electronics protection	Nema 4X standard		
Other features	Test of excitation coils, Earthing through 3rd and	d 4th electrodes, Emp	ty pipe detection - battery conservation
Excitation frequency	Agrimag: 1/1.67s		AgrimagP, AgrimagP2: 6,25Hz
Samples per Average	4 excitations		
Coils resistance	100Ω		
Frequency output (AgrimagP)	Open collector proportional to flow 0-1000Hz for	or 0-Qmax , Max switcl	hing voltage 24VDC, max. current 50mA
Current loop output (AgrimagP2)	Max. current 24mA		
Digital communication (AgrimagP2)	RS485, MODBUS RTU		
Digital data logger (AgrimagP2)	Flash memory 131072 records, 15seconds minir	mal record interval. Sa	ves Date, Time and Total volume

DIMENSIONS (in mm)

	А	В	С	D	Е	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

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

Electronic housing

Polypropylene body

316SS electrodes



VeriMAG1 VeriMAG2

VERIFICATORS

VeriMAG1 (for MAGB1 and MAGB2 verification) and VeriMAG2 (for MAGX2 verification) are stand-alone field verification tools for use with our range of electromagnetic flow meters, that enables users to test the integrity of flow meter systems. It offers possibility of verification of meter functionality without taking the meter out of the pipeline and interrupting functionality and dry test can also be performed on a removed flowmeter.

The verification process consists of a large number of separate tests, including performance and factory set calibration data verification.

The verificator is a standalone field device with built in storage and there is no requirement for a carry around field laptop to store data as up to 100 verifications can be stored and then downloaded after the site visit.

SPECIFICATION

Dimensions - 143×145 mm

Weight - approx. 2 kg

Display - graphic display - 128x64 px

Keypad - touch buttons

Power supply - Internal rechargeable battery good for 20+ tests

Protection - IP65

Temperature range - 0 to 50°C (32 to 122°F)

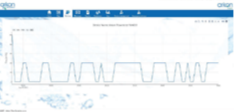


- With the ever expanding water treatment and distributation networks to meet public needs along with increasing regulatory demands, there is a requirement for a reliable, safe and secure application for remote monitoring of vast networks.
- Our telemetry system arkon.track offers remote monitoring of water applications within the industry from small treatment plants to country wide water distribution networks.
- Each customer is issued with a unique user name and password which enables them to log in and view device locations on a map and see live data feeds as well as historical data and charts for each instrument.
- One of the possibilities is to run the Arkon.track on your own server.











- Internet of Things (IoT) is playing a key role in transforming our live. Industrial Internet of Things brings together brilliant machines, advanced analytics, and people at work.
- ▶ By combining machine-to-machine communication with industrial big data analytics, IoT is driving unprecedented levels of efficiency, productivity, and performance. And as a result, industrial companies in original equipment manufacturing, chemicals, food and beverage, automotive, steel, and many other industries are experiencing transformative operational and financial benefits.
- Our products are ready to be connected to your modern network. Modular design offers future proof technology of our electromagnetic flowmeters.





APPLICATIONS

- Water and wastewater measurement
- Monitoring and controlling of Heating, Ventilation and Air Conditioning (HVAC) systems
- Automated process control
- **Effluent measurement**
- Cost effective large pipe measurement
- **▶** Automated process control
- In-line flowmeter performance verification, pump testing and inspection, leakage and blockage detection

ADVANTAGES

USCXseries offers Ultrasonic clamp-on flowmeters based on transit time method of measurement, suitable for various kinds of liquids with wide range of process outputs including RS485, Modbus RTU,Proµbus and HART compatible output. With ultrasonic clamp-on meters you do not need to stop the process. USCXseries offers easy installation with own wizard for correct installation. Various models and modules offer solutions for one channel, two channel pernament installations or portable device for on site maintance and control for pipe sizes up to 6500 mm.

USC**X**100

Standard Clamp-On Ultrasonic Flowmeter for basic applications

FEATURES

- Low cost
- Wide range of process outputs including RS485, Modbus RTU and HART compatible output
- PT100 input for heat quantity (thermal energy) measurement
- Innovative installation wizard for quick and intuitive programming
- Bi-directional measurement with totaliser function
- Configuration can be changed to suit customer requirements
- **Temperature** range for sensor from -30°C to +80°C (-22 °F to + 176 °F) and pipe diameter range from 10 mm to 3000 mm
- Flow velocity range from 0.01 to 25 m/s
- Accuracy of to 3% of measured value depending on application and up to 0.5% of measured value with process calibration
- Easy transmission of measured and logged data



USC X 150

Advanced Clamp-On Ultrasonic Flowmeter suitable from basic to advanced applications



FEATURES

- Pipe diameter range from 10 mm to 6500 mm
- **Temperature** range for sensor from -30 $^{\circ}$ C to +250 $^{\circ}$ C (-22 $^{\circ}$ F to +482 $^{\circ}$ F), higher temperatures available on request
- Lockable and sturdy IP66 polycarbonate flowmeter enclosure
- Selectable three-line LCD display and full keypad
- Up to ten input or output slots available
- Measurement of two flows simultaneously with sum, average, difference and maximum calculations
- Communication options via RS485, Modbus RTU, Profibus PA and HART compatible output
- Process output options including current, open-collector, relay
- Current inputs for temperature, pressure and density
- Large data logger and software for sampling and data transfer
- Optional heat quantity (thermal energy) measurement





FEATURES

- Robust IP 65 enclosure with added rubber shock protector
- Selectable three-line LCD display and full keypad
- Battery life up to 26h with standard NiMH AA batteries for simple replacement
- Lightweight and tactile for easy one-handed use
- Stainless steel sensors, cable and connectors as standard
- Innovative installation wizard for quick and intuitive programming
- Full instrument diagnostics and scope function
- Large data logger and software for sampling and data transfer
- Crush-proof IP67 transport case or lightweight soft case and special waterproof solution available for harsh environmental conditions



TECHNICAL SPECIFICATIONS

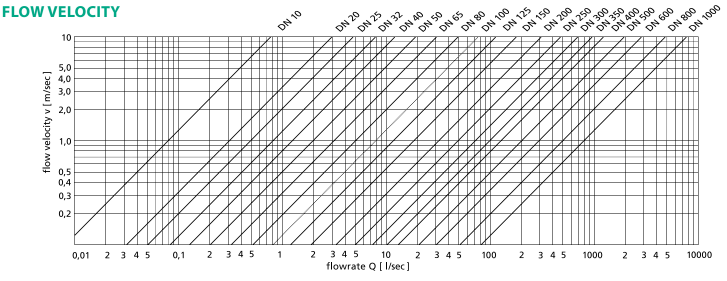
	USCX100	USCX150	USCX200
Pipe diameter range	10 mm to 3000 mm	10 mm to 6500 mm	10 mm to 6500 mm
Flow velocity range		0.01 to 25 m/s	
Resolution		0.25 mm/s	
Repeatability		0.15% of measured value ± 0.015 m/s	
		Volume flow:	
	±1%	to 3% of measured value depending on applic	cation
Accuracy	£	0.5% of measured value with process calibration	on
		Flow velocity (mean):	
		±0.5% of measured value	
Turn down ratio		1/100 (equivalent to 0.25 25m/s)	
Measurement rate		100 Hz	
Response time		1 s (standard), 90 ms (optional)	
Damping of displayd value		0 99 s (selectable by user)	
Gaseous and solid content liquid media		< 10% of volume	
Enclosure type	Wall mounted, optional pipe stand and brackets available	Only wall mounted	Hand-held
Degree of protection	IP 66 according to EN 60529	IP 66 according to EN 60529	IP 65 according to EN 60529
Operating temperature	-10°C to +60°C (+14°F to +140°F)		
Housing material	Die-cast aluminium	Polycarbonate (UL94 V-0)	ABS (UL 94 HB)
Measurement channels	1	2	1
Power supply	100-240 VAC 50/60 Hz 9-36 VDC	100-240 VAC 50/60 Hz 9-36 VDC	Internal rechargeable batteries: 4x NiMH AA2850 mAh Power adapter: 100-240 VAC input, 9VDC output External battery pack: 12 V 105 Ah
Display		LCD graphic display, 128 x 64 dots, backlit	
Dimensions	120 (h) x 160 (w) x 81 (d) mm	237 (h) x 258 (w) x 146 (d) mm	228 (h) x 72/124 (w) x 58 (d) mm
Veight	Approx. 750 g	Aprox. 2.3 kg	Approx. 650 g
Power consumption	< 5 W	< 10 W	< 3 W
Operating languages	English, French, German, Dutch, Spanish, Ital	ian, Russian, Czech, Turkish, Romanian (other o	n request)
Communication	RS232, USB cable, Modbus RTU via RS458	RS232, USB cable, RS485, Modbus RTU, HART, Profibus PA	RS232, USB cable
Fransmitted data	Measured and totalised value, parameter set	and configuration, logged data	
Storage capacity	N/A	Approx. 30 000 measurements with logger size 5 MB Approx. 100 000 measurement with logger size 16 MB	Approx. 30 000 measurements with logger size 5 MB Approx. 100 000 measurements with logger size 16 MB
Process inputs	Temperature by PT100 (clamp-on sensor), 3 or 4 wire circuit Current 0/4-20mA active or passive	Temperature by PT100 (clamp-on sensor), 3 or 4 wire circuit Current 0/4-20mA active or passive	N/A
Process outputs	Current 0/4-20mA active or passive Digital open-collector Digital relay Voltage Frequency	Current 0/4-20mA active or passive Digital open-collector Digital relay Voltage Frequency HART compatible 4-20mA	N/A



	APPLICATION	DESCRIPTION	PARAMETERS	IMAGE
Ball Flow	Maintaining demineralised water rinsing essential to electronics components manufacture. Showing the presence of condensate in steam return lines. Indicating chemical dosing on water treatment plants. Ensuring that flow of cooling water is maintained to specialised medical equipment. Detecting changes in colour and condition of liquids during processing.	The ball flow indicator is a single sided indicator. The white PTFE ball rises when there is flow of liquids or gasses and is clearly visible from a distance. Suitable for applications where a constant flow is required, such as cooling lines or for showing the presence of condensate in steam return lines.	Pressure: up to 16 bar. Temperature: up to 200°C Sizes: 15 to 40 mm Material: Stainless steel Connections: BSP and NPT	
Spinner Flow	Pump, compressor and diesel engine protection. Ensuring that flow of cooling water is maintained to specialised welding equipment. Detecting changes in colour and condition of liquids during processing. Indication of air entrainment. Early warning of overheating, bearing or seal failure.	The bright yellow spinner can be seen in the glass dome when there is flow. The Spinner flow indicator is a single sided indicator. The spinner starts to rotate when flow starts. The design offers low pressure losses and is suitable for installation in both horizontal and vertical pipework.	Pressure: up to 10 bar. Temperature: up to 100°C Sizes: 15 to 40 mm Material: Gunmetal Connections: BSP and NPT	
Paddle Wheel	Checks the flow of liquid in pipeline. Flow monitoring in full pipes.	Flow indicators with a highly visible PTFE paddle wheel to indicate the flow of liquids in the line. Suitable for clear and cloudy liquids. It can be used in vertical or horizontal lines and is ideal for flow monitoring in full pipes.	Pressure: up to 60 bar. Temperature: up to 250°C Sizes: 15 to 200 mm Materials: Carbon Steel, St. steel and Gunmetal Connections: BSP, NPT and ANSI150	
Plain Sight Flow	Checks for the presence of liquid where there is intermittent flow, partially filled lines or entrained air. Leak detection.	For viewing flow conditions in applications with intermittent flow, entrained air and partially filled pipes. A special version for use with steam and condensate uses borosilicate glass to ensure good long-term visibility. It can be used in vertical or horizontal lines.	Pressure: up to 60 bar. Temperature: up to 250°C Sizes: 15 to 200 mm Materials: Carbon Steel, St. steel and Gunmetal Connections: BSP, NPT and ANSI150	
Tube Flow	Checks for the presence of liquid where there is intermittent flow, partially filled lines or entrained air.	The tube indicator allows a 360° visual indication of the flow and contents in the pipes. It has a plain straight through borosilicate glass tube with stainless steel flanged ends and is used to check for the presence of liquid where there is intermittent flow, partially filled lines or entrained air.	Pressure: up to 10 bar. Temperature: up to 150°C Sizes: 15 to 200 mm Material: Stainless steel Connection: ANSI150	
Flap Flow	Checks the flow rate of liquid in a pipeline. Plant safety device where you need to maintain a constant flow.	The flap indicates flow on an easy to read scale. It is for use with liquids or steam. It is particularly suited for applications with low flow as the flow must move the flap to pass through the meter. It is ideal as a plant safety device where you need to maintain a constant flow, for example in lubricating or cooling systems.	Pressure: up to 60 bar. Temperature: up to 250°C Sizes: 15 to 200 mm Materials: Carbon Steel, St. steel and Gunmetal Connections: BSP, NPT and ANSI150	
Window	Provides for viewing the contents of a vessel or tank.	Circular sight glass for bolting or welding to tanks, vessels or pipes to allow viewing of the contents. This model is designed to provide a window for viewing the contents of a vessel or tank. Normally these are welded to the tank, but can be supplied suitable for bolting to a vessel or a pipe flange if required.	Pressure: up to 40 bar Temperature: up to 250°C Sizes: 40 to 200mm Materials: Carbon steel and Stainless steel	



FLOW VELOCITY, FLOW RATE, QUALITY MANAGEMENT SYSTEM



FLOW RATE

			FLOW RATES [I/	/s]	
DN	Q 5%	QN	QN 50%	QN 100%	Q MAX
10	0.04	0.2	0.39	0.79	0.8
15	0.09	0.5	0.88	1.77	2
20	0.16	0.9	1.57	3.14	3.6
25	0.25	1.4	2.45	4.91	5.6
32	0.4	2.2	4.02	8.04	8.8
40	0.6	4	6.3	12.6	16
50	1	6	9.8	19.6	24
65	1.7	9	16.6	33.2	36
80	2.5	14	25.1	50.3	56
100	3.9	20	39.3	78.5	80
125	6	30	61	123	120
150	9	50	88	177	200
200	16	100	157	314	400
250	25	150	245	491	600
300	35	200	353	707	800
350	48	300	481	962	1200
400	63	400	628	1257	1600
450	80	444	795	1590	1778
500	98	600	982	1963	2400
600	141	800	1414	2827	3200
700	192	1000	1924	3848	4000
800	251	1200	2513	5027	4800
900	318	1500	3181	6362	6000
1000	393	2000	3927	7854	8000

Q5% recommended minimum flowrate / QN recommended nominal flowrate (expected working flowrate)

Q50% recommended maximum flowrate (maximum flowrate for industrial use) / Q100% maximum applicable flowrate (maximum flowrate with guaranteed accuracy)

QMAX maximum applicable overload (flowmeter is still measuring)

QUALITY MANAGEMENT SYSTEM & TRACEABILITY

Arkon Flow Systems quality management system is certified according to standard ISO 9001:2015.

All main processes of manufacturing, development, sale, and services are certified and audited yearly by Bureau Veritas Certification.

All manufactured flowmeters are carefully tested according to internal standards and calibrated in independent laboratories specialized in flow rate and flow volume calibration of liquids.

Arkon main standards are traceable directly to Czech national standards in the Czech Metrology Institute (CMI). CMI is the Czech national metrology body and is traceable to international standards. CMI laboratories are accredited by the Czech institute for accreditation, a member of European co-operation for accreditation.

SENSOR INSTALLATION REQUIREMENTS

Proper installation is extremely important in order for your flowmeter to work correctly. There are minimum sensor installation requirements that need to be respected at all times. Please note that Arkon cannot warranty any installation which does not comply with these requirements:

HORIZONTAL STANDARD MOUNTING

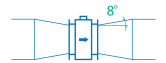
The sensor tube must always remain full. The best way to achieve this is to locate the sensor in a low section of pipe, see the following picture.

It is mandatory to install the sensor in a section of straight pipe with at least 5 times the pipe diameter before sensor and 3 times after sensor.



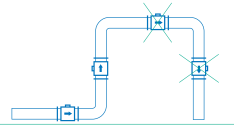
PIPE REDUCERS

If the pipe diameter is not the same as the diameter of sensor, then pipe reducers can be used. So as not to lose accuracy of the measurement, the slope of reducers should not exceed 8°.



VERTICAL MOUNTING

When the sensor is mounted on a vertical section of pipe, the flow direction must be upwards. In the case of a downward flow direction, air bubbles can collect in the sensor and the measurement could be unstable and inaccurate.



PUMPS

Never install the sensor on the suction side of a pump or on a section of pipe where a vacuum is possible.



VALVES

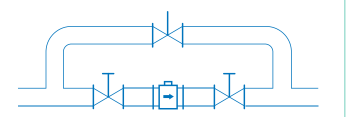
Suitable location of a shut off valve is downstream of a sensor.





REMOVAL DURING MAINTENANCE

If the application requires removal of the sensor for periodic maintenance, it is recommended to install a bypass section as the drawing below.



EARTHING

All flowmeters must be earthed. Maximum resistance of the sensor to earth is <1 ohm. All the components in the loop, including flowmeter, pumps (especially submersible) valves, pipework, tanks and medium, should all be at the same earth potential. Problems can occur when different potentials are present which can happen, especially with submersible pumps. On applications with non-lined metal pipes and tanks it is enough to earth the flowmeter to the pipe's flanges. On applications where pipes and tanks are manufactured from plastic or metal with non-conductive liner it is necessary that earthing rings are also installed to ensure the flowmeter works correctly.



Conductive (metal) pipe



Non-conductive (plastic, lined) pipe

REMOTE MOUNTING SYSTEM



DIN Rail

Pannel



REMOTE CONNECTION CABLE

UNITRONIC LIYCY (TP) 0035 810, 2x2x0.5 mm for MAGX2

UNITRONIC Li2YCY (TP) 0031 325, 2x2x0.34 mm for MAGB1 and







CERTIFICATION

MAGX2

MAGB1 MAGS1 MAGB2

MAGF1

Agrimag / AgrimagP / AgrimagP2

EMC and **ES** certified PED 92/23 EC CF RoHS 3

OIML R49 for MAGX2 and MAGB2 MID certification for MAGX2 and MAGB2 IP68 for MAGX2, MAGB2, and MAGB1 **GOST** certification WRAS liner certification Company is ISO 9001: 2015 certified







Model			0	rdering cod	de			Description		
MAGX2 IP68								Standard calibration		
1AGX2 OIML IP68	1	2	3	4	5	6	7	OIML R49 Version (DN25 - DN300)		
MAGX2 MID IP68								MID Version - M-001, Class 2 (DN25 - DN300)		
	T							MAGX2 main board, display, 6 buttons control unit		
								Power supply module		
		5						Version 5 - 12-35 VDC, 90-250 VAC including battery back-up option		
			CM					Sensor to transmitter communication module - Version 8		
								Remote mounting kit		
				N				None		
				W				WALL mounting kit (including 6 m cable)		
				Р				PANEL mounting kit (including 6 m cable)		
				D				DIN-Rail mounting kit (including 6 m cable)		
								Output 1		
					N			None		
					С			4 - 20 mA current output signal module		
					EP			External pressure sensor**		
								Output 2		
						N		None		
						Р		Pulse output module		
						P2		Pulse 230		
						ET		External temperature sensor**		
								Communication		
							N	None		
							232	RS232 communication module, including 1.8 m cable		
							USB	USB communication module, including 1.8 m cable		
							ВТО	Bluetooth communication module		
							3G	3G/GPRS/GSM communication module		
							485	RS485 communication module, distance up to 1 km		
							TCP	TCP/IP communication module		
							WIFI	Wi-Fi communication module		
							MBUS	M-BUS communication module		
Example							LORA	LoRaWAN communication module		
MAGX2	Т	5	CM	N	С	N	USB	** Input measuring probe not included		

Model			Ordering co	de			Description	nn.
MAGX2 Sensor	1	2		3	4	5	Description	511
							Connection	on
	D						DIN	
	Α						ANSI	
	DS						DIN Flange S	t. St.
	DSS						DIN St. St. b	
	AS						ANSI Flange 9	
	ASS						ANSI St. St. b	
	S						DIN 1185	
	SSS						DIN 11851 St. S	t. body
	J						JIS	
	E						Table E	
	TD						Table D	
	T						Tri-clamp	
	W						Wafer	
		10 / 3/8	200/8				Size 10 mm / 3/8"	200 mm / 8"
		15 / 1/2	250 / 10				10 mm / 3/8 15 mm / 1/2"	250 mm / 8 250 mm / 10"
		20 / 3/4	300 / 12				20 mm / 3/4"	300 mm / 12"
		25 / 1	350 / 12				25 mm / 1"	350 mm / 14"
		32 / 1.1/4	400 / 16				32 mm / 1.1/4"	400 mm / 16"
		40 / 1.1/2	450 / 18				40 mm / 1.1/2"	450 mm / 18"
		50/2	500 / 20				50 mm /2"	500 mm / 20"
		65 / 2.1/2	600 / 24				65 mm / 2.1/2"	600 mm / 24"
		80/3	700 / 28				80 mm / 3"	700 mm / 28"
		100/4	800 / 32				100 mm / 4"	800 mm / 32"
		125/5					125 mm / 5"	
		150/6					150 mm / 6"	
							Liner	
				HR			HARD RUB	BER
				PT			PTFE	
				SR			SOFT RUBB	
				NR			HYGIENIC RU	
				CT			E-CTFE	
							Pressure	
					150		150 psi	
					300		300 psi	
					10		PN10	
					16 25		PN16 PN25	
					40		PN25 PN40	
					40		Electrode	
						HA	Hastelloy	
						TI	Titanium	
						PL	Platinum	
Example							Tidindi	
	D	10		HR	16	НА		





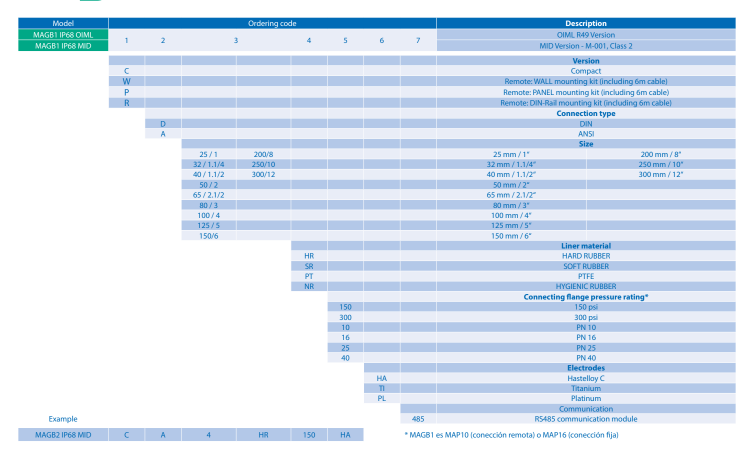
Model				Ordering co	Description							
MAGB2	1	2		3	4	5	6	7		Descrip	tion	
										Versi	on	
	С									Comp		
	W									Remote: WALL mounting kit (including 6m cable)		
	P									Remote: PANEL mounting kit (including 6m cable)		
	D									Remote: DIN-Rail mounting		
	_									Connection		
		D								DIN		
		Α								ANS		
										Size		
			25 / 1	200/8						25 mm / 1"	200 mm / 8"	
			32 / 1.1/4	250/10						32 mm / 1.1/4"	250 mm / 10"	
			40 / 1.1/2	300/12						40 mm / 1.1/2"	300 mm / 12"	
			50/2	350/14						50 mm / 2"	3 0 mm / 14""	
			65 / 2.1/2	400/16						65 mm / 2.1/2"	400 mm / 16"	
			80/3	450/18						80 mm / 3"	450 mm / 18"	
			100 / 4	500/20						100 mm / 4"	500 mm / 20"	
			125 / 5	600/24						125 mm / 5"	600 mm / 24"	
			150/6							150 mm / 6"		
										Liner ma	terial	
					HR					HARD RU	JBBER	
					SR					SOFT RU	BBER	
					PT					PTF	E	
					NR					HYGIENIC I	RUBBER	
										Pressu	ıre	
						150				150 բ	osi	
						300				300 p	osi	
						10				PN 1	0	
						16				PN 1	6	
						25				PN 2		
						40				PN 4		
										Electro		
							HA			Hastell		
							TI			Titani		
							PL			Platin		
										Expansion		
								4-201		4-20 mA curre		
								3G		3G/GPRS/GS		
								4851		RS485 m		
								485N		RS485 module		
								LR		LoRa mo		
								4G		4G LT		
								NB		NB-IOT m		
									- FD	External inpu		
									EP	External press		
										External inpu		
Example										ET External temper	ature probe	

MAGE1

ORDERING SPECIFICATION CODES

Model	Ordering code									
MAGB1 IP68 OIML MAGB1 IP68 MID	1	2	3	3	4	5	6	7	Descript	ion
									Versio	n
	C								Compa	ct
	R								Remot	
									Connection	
		D							DIN	
		Α							ANSI	
									Size	
			25 / 1	100 / 4					25 mm / 1"	100 mm / 4"
			32 / 1.1/4	125 / 5					32 mm / 1.1/4"	125 mm / 5"
			40 / 1.1/2	150/6					40 mm / 1.1/2"	150 mm / 6"
			50/2	200/8					50 mm / 2"	200 mm / 8"
			65 / 2.1/2	250/10					65 mm / 2.1/2"	250 mm / 10"
			80/3						80 mm / 3"	
									Liner mat	
					HR				HARD RUI	
					SR				SOFT RUE	
					PT				PTFE	
					NR				HYGIENIC R	
									Pressu	
						150			150 ps	
						300			300 ps	
						10			PN 10	
						16			PN 16	
						25			PN 25	
						40			PN 40)
									Electrod	
							HA		Hastello	уС
							TI		Titaniu	m
							PL		Platinu	m
Example										
MAGB2	С	D	25	HR	40	НА				







ORDERING SPECIFICATION CODES

Model		Orderir	ng code		Description	
MAGS1	1	2	3	4	5	Description
						Connection
	D					DIN
	Α					ANSI
						Size
		25-900				25-900 mm
		1-24				1"-24"
						Liner
			HR			HARD RUBBER
			PT			PTFE
			SR			SOFT RUBBER
			NR			HYGIENIC RUBBER
						Pressure
				150		150 psi
				300		300 psi
				10		PN10
				16		PN16
				25		PN25
				40		PN40
						Electrodes
					HA	Hastelloy C
					TI	Titanium
Example					PL	Platinum
MAGS1	D	100	HR	16	НА	



ORDERING SPECIFICATION CODES

Model	Orderir	ng code	Description
Agrimag/AgrimagP/AgrimagP2	1	2	Description
			Size
	25		25 mm
	50		50 mm
	80		80 mm
			Connections
		NPT	NPT female (only for 25 mm)
		MAN	Manifold
Example			
Agrimag	25	NPT	

Please note that any order placed without details regarding flow-range (for example: 0-50 m 3 /hr or 0 -100 l/s) and Pulse Output (for example 1 pulse/litre) will be processed with standard settings.

Please note for application where all pipes and tanks are manufactured from "non-conductive material", earthing rings are "mandatory" to ensure the accuracy of the measurement.

When placing orders for applications such as aggressive and corrosive liquids, please advise us about the specifics of the application and installation on your enquiry form or order. This will enable us to recommend or help you in choosing the best product for your application.



Arkon Flow Systems, s.r.o. is a Czech based company involved in the design, production, development, distribution of electromagnetic flowmeters & our range of products are complemented with ultrasonic flowmeters, level meters, Parshall flumes and flow indicators.

We offer a flexible approach to customer's needs, by offering customized solutions for each application.

Arkon Flow Systems offers its products via a worldwide distributor network. Our products are used in over 20 countries with applications such as Water Treatment & Distribution, Waste Water Management, Irrigation, Mining & Chemical Industry as well as projects where efficiency and accuracy coupled with smart technology matters the most.

OUR NETWORK

We offer our products to customers via worldwide distributors. Some of the countries where we have official distributors are:

EUROPE

Finland, France, Greece, Portugal, Russia, Ukraine, United Kingdom

NORTH AND SOUTH AMERICA

Colombia, Chile, Mexico, Peru

ASIA

Australia, China, New Zealand, Singapore, South Korea, Sri Lanka, Thailand, Vietnam

MIDDLE EAST

Bahrain, Egypt, Iraq, Kuwait, Oman, Pakistan, Qatar, Saudi Arabia, Turkey, United Arab Emirates

AFRICA

South Africa



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