ISOIL INDUSTRIA electromagnetic flowmeters



Water is precious. Every drop counts.



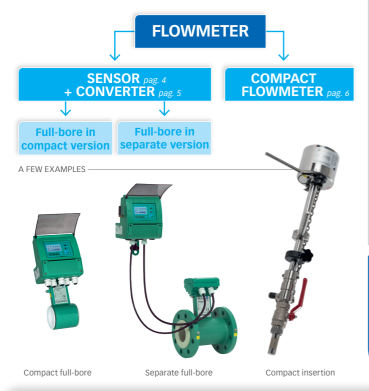
Isomage Key Features Image Alkaline / Lithium batteries or Mains powered systems <

. 1P68

ELECTROMAGNETIC FLOWMETER CHARACTERISTICS

An **electromagnetic flowmeter is made of a sensor**, installed in the pipeline, **and a converter**, energizing the coils and detecting the electrical signal.

Wide DN range, between 3 and 3000 mm



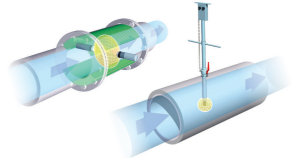
The **operating principle** of magnetic flowmeter is based **upon Faraday's Law** of electromagnetic induction, stating that a «voltage will be induced in a conductor moving through a magnetic field».

IP68 protection rate available on all sensors

Full bores and insertion electromagnetic flowmeters need **2 fundamental conditions** to operate accurately:

- Medium must be conductive
- Pipe must always be full

and most converters



- The main advantages of magmeters are:
 obstructionless design causing practically no pressure loss
- corrosion-resistant wetted parts
- high accuracy
- linear signal output



THE RIGHT SOLUTION FOR YOUR APPLICATION



MATERIAL RECOMMENDATION CHART

				BORE	SENSO	R LINI	NG		SENS	OR ELE	CTROD	ES
		PTFF	Ebor	hite poly	propylen Rilse	e an Abra	PFA	AISI	Hast	alloy C276 Titani	um Tanta	ium Platin
Drinking wate	er	0	+	+	+	0	о	+	+	0	0	0
Sea water		+	+	+	0	0	o	-	+	0	0	0
Wastewater		0	+	+	-	0/+	о	+	+	0	0	0
Abrasives liqu	iids	o	0	0	-	+	о	+	+	0	-	-
Pulp & Paper		+	-	0	-	-	+	о	+	-	+	-
Food & Bevera	age	+	0	0	0	0	o	+	+	0	0	0
	Strong acids	+	-/0	-/0	-/0	-/0	+	-	-	-/0	0/+	+
	Weak acids (no HF)	+	-/0	0/+	-/o	-/0	+	-	-/0	-/0	+	0/+
Chemicals	Strong bases	+	0	0/+	-/0	0	+	-/o	-/o	0/+	-/o	+
	Weak bases	+	o	0/+	o	o	+	0	o	0/+	0/+	+

"-" Not compatible "o" Compatible "+" Recommended



OUR RANGE OF MEASURING SENSORS Choose

5	Choose your combination		OR	+		
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FULL-BORE			
APPLICATIONS	MODEL	KEY TECHNICAL CHARACTERISTICS	CERTIFICATIONS & COMPLIANCE
	MS2500	 DN: 25 to 3000 mm Connection: Flanges UNI / ANSI / DIN / JIS Liner: Polypropylene / Ebonite / Rilsan / PTFE / PFA Body: Carbon steel / SS316 / SS304 Electrodes: SS316 / Hastelloy C276 / Platinum / Tantalum / Titanium Pressure: Up to PN250 Medium temperature range: Up to -20÷180°C 	MID MHOOT
	MS1000	 DN: 25 to 400 mm Connection: Wafer Liner: Polypropylene / Ebonite / PTFE Body: Carbon steel / SS316 / SS304 Electrodes: SS316 / Hastelloy C276 / Platinum / Tantalum / Titanium Pressure: Up to PN40 Medium temperature range: Up to -20÷110°C 	NSF WRAS
	MS2410 MS2420	DN:03 to 100 mmConnection:DIN11851 / Tri-clamp / Tri-clover / SMSLiner:PTFEBody:SS316 / SS304Electrodes:SS316Pressure:PN16Medium temperature range:Up to -20÷150°C	
	MS501 MS600	 DN: 3 to 20 mm Connection: Threated / DIN11851 / Tri-clamp / Tri-clover / SMS / Flanges UNI / ANSI / JIS Liner: Polypropylene / PTFE Body: SS304 (MS501) / Polypropylene (MS600) Electrodes: SS316 / Hastelloy C276 / Platinum / Tantalum / Titanium Pressure: Up to PN40 Medium temperature range: Up to -20÷130°C 	
	MS5000	DN:25 to 80 mmConnection:Metallic wrapperLiner:PolyurethaneBody:PolyurethaneElectrodes:SS316Pressure:PN6Medium temperature range:Up to 0÷50°C	*** Attented ***

INSERTION			
APPLICATIONS	MODEL	KEY TECHNICAL CHARACTERISTICS	CERTIFICATIONS & COMPLIANCE
	MS3810	DN:80 to 8000 mmConnection:1" G or NPT Threated endLiner:PEEKBody:SS316Electrodes:Hastelloy C276Pressure:Up to PN25Medium temperature range:Up to 0÷100°C	
	MS3780	DN:80 to 2000 mm- Connection:1" G or NPT Threated end- Liner:PEEK / FPM- Body:SS316- Electrodes:Hastelloy C276- Pressure:Up to PN40- Medium temperature range:Up to -20÷130°C	NSF WRAS

Please refer to the online datasheet for detailed information

OUR RANGE OF CONVERTERS Check-out our tutoria

ials on	ISOMAG NV110 Converter	
	1501	

KOIL

MAINS		
	S PUW	IEKED

APPLICATIONS	MODEL	KEY TECHNICAL CHARACTERISTICS	CERTIFICATIONS & COMPLIANCE	
	MV210	- Display: Graphic LCD back light display / Blind version - Housing: Nylon PA6 with fiber glass / Painted aluminum / SS304 - Analog OUT: Up to 2x 0/420/22 mA - Digital IN/OUT: Up to 1x IN / 2x OUT - Accuracy: ±0.2% of read value - Special features: High performance; Batching function; Data logger; Built-in-Verificator; Anticondense cap; Empty pipe detection; Bi-directional; Dual Range; Diagnostic function	Martin Modbus	
	MV110 MV110W	 Display: Graphic LCD back light display / Blind version Housing: Nylon PA6 with fiber glass / Painted aluminum / SS304 Analog OUT: Up to 2x 0/420/22 mA Digital IN/OUT: Up to 1x IN/ 2x OUT Accuracy: Up to ± 0,25% of read value (better on request) Special features: Data logger; Built-in-Verificator; Anticondense cap; Empty pipe detection; Bi-directional; Dual Range; Diagnostic function 	HART CONSTRAINTS	
	MV800	Display:LCD Display / Blind versionHousing:Painted aluminum / AISI 304 Raw or PolishedAnalog OUT:Up to 1x 0/420/22 mADigital IN/OUT:Up to 1x IN / 1x OUTAccuracy:± 0,5% of read value detectionSpecial features:Bi-directional; Diagnostic; Empty Pipe	(MID MH001) (MID MH004)	

BATTERY POWERED

APPLICATIONS	MODEL	KEY TECHNICAL CHARACTERISTICS	CERTIFICATIONS & COMPLIANCE
	FLOWIZ N MV255	 Display: Graphic LCD back light display / Blind version Housing: Nylon PA6 with fiber glass / Painted aluminum / SS304 Analog IN/OUT: Up to 2x IN (pressure or level) / 1x OUT active or passive Digital IN/OUT: Up to 3x IN / 4x OUT insulated Accuracy: Up to ±0,25% of read value Special features: Alkaline or Lithium batteries: Up to 15 years battery life; HV/LV Mains powere Built-in-Verificator; Corrosion Protection Module; Encrypted data file, Data logge Empty pipe detection, Bi-directional; Dual Range; Diagnostic function, UMTS/GPRS Transmission 	n ISOD@M
	FLOWIZ N MV145	 Display: Graphic LCD back light display / Blind version Housing: Nylon PA6 with fiber glass / Painted aluminum / SS304 Analog IN/OUT: Up to 2x IN (pressure or level) / 1x OUT active or passive Digital IN/OUT: Up to 3x IN / 4x OUT insulated Accuracy: Up to ±0,25% of read value Special features: Alkaline or Lithium batteries: Up to 15 years battery life; HV/LV Mains powere: Built-in-Verificator; Corrosion Protectio Module; Encrypted data file, Data logge Empty pipe detection; Bi-directional; Dual Range; Diagnostic function 	d;



OUR RANGE OF COMPACT FLOWMETERS

FULL-BORE AND INSERTION

APPLICATIONS	MODEL	KEY TECHNICAL CHARACTERISTICS			
	CS8100	 DN: Housing: Electrodes: Analog OUT: Digital OUT: Accuracy: Medium temperature range: Special features: 	10 mm (Connection 1/2" or 3/4") Noryl +30% Fiber Glass Hastelloy C276 1x 0/420/22 mA 2x on/off for pulses or Volume or Alarms \pm 1% of read value Up to -20 \pm 85°C Diagnostic funcion; Bi-directional, PN10		
	CS3900	 DN: Housing: Electrodes: Analog OUT: Digital OUT: Accuracy: Medium temperature range: Special features: 	10 to 50 mm PTFE coated Zinked Steel SS316L 1x 0/420/22 mA 2x on/off or pulses or Volume or Alarms Up to ± 0.5 of read value Up to $-10 \div 100^{\circ}$ C Temperature measurement; Diagnostic function; Bi-directional, PN16		
	C\$3795	 DN: Sensor body: Electrodes: Analog OUT: Digital OUT: Accuracy: Medium temperature range: Special features: 	80 to 2000 mm SS316 (lining Peek) Hastelloy C276 1x 0/420/22 mA 2x for volume/pulse ±2% of read value Up to -10÷100°C Diagnostic function; Bi-directional, PN16		
	C\$3820	- DN: - Sensor body: - Electrodes: - Connection: - Digital OUT: - Accuracy: - Medium temperature range: - Special features:	80 to 8000 mm SS316 (lining Peek) Hastelloy C276 1" G or NPT threated end 1x on/off ±2% of read value Up to 0÷60°C Battery powered; Bi-directional; Data Logger; IP68; Built-In-Verificator; Up to PN25		

VERIFICATION TOOLS & ACCESSORIES

		WHAT IS IT?	HOW CAN IT BE HELPFUL?
BIV		Built-In-Verificator, available on request on MV110, MV145 and MV255 converters, is an internal verification tool.	This innovative device makes a periodical measure of the main elec- trical parameters of the flowmeter, sends alarms in case of results outside specification and allows users to generate and print a report stating the meter's conditions (PC needed for printing).
		External Verificator tool for the MV converters. Comes with its own hardware.	The ISOBIV allows onsite verification of the main electrical parame- ters of the flowmeter and allows users to generate and print a report stating the meter's conditions.
МСР	MCP	Interface software for MV converters.	Allows user friendly and easy access to all meters programmable functions . A mini USB cable is required to connect the instrument to the a PC, alternatively a Wifi connection can be used.
СРМ		Corrosion Protection Module for MV battery converters.	Additional measuring module that is able to continuously monitor the electrical potential of the line , providing the user with real time in- formation on cathodic protection efficiency.
GROUNDING RINGS		Metal rings to be installed between sensor and pipeline.	Used to ground unwanted electrical signals and provide a ground- ing pathway around the flowmeter to safely eliminate accumu- lated voltage or induced current in the flowing conductive fluid. Helpful in presence of non conductive pipelines materials.

Please refer to the online datasheet for detailed information

TEST BENCH AND ISO17025 CALIBRATION LABORATORY LIBRA

All ISOMAG[®] meters are subject to wet calibration on ISO17025 certified benches before leaving our factory.

The original accuracy is granted over the life time of the meter when is working within its specifications.

Thanks to the Accredited Calibration Laboratory LIBRA, conforming to UNI EN ISO/IEC17025 (ACCREDIA Certificate LAT237), Isoil Industria can also offer a calibration service for liquid flowmeters in volume, flow and mass.

Instruments of manufacturers other than Isoil can also be tested and calibrated by LIBRA Laboratory.





Production Center with Calibration tower in the background.

Pipes at the base of Calibration tower.

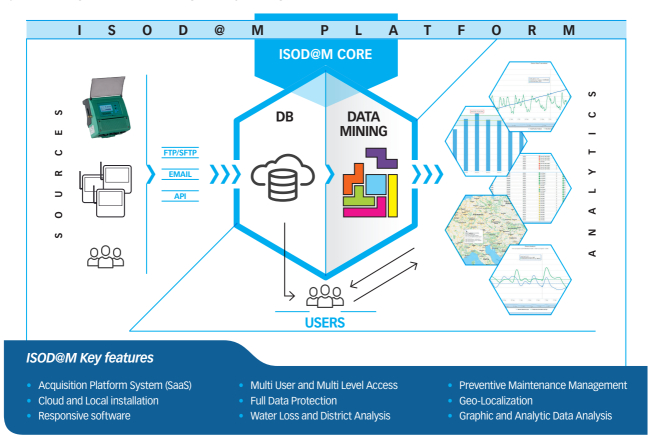
The 45 meters high piezometric tower makes Libra one of the biggest calibration laboratories worldwide.

The laboratory consists of 8 fully automated calibration lines running on static weight based method (Lines 1 to 6), direct comparison with a master meter (Lines 1 to 7) or with a master volume (Line 8).

Currently, Libra calibrates sensors up to DN3000 with an impressive max flow of 4 m^3 /s.

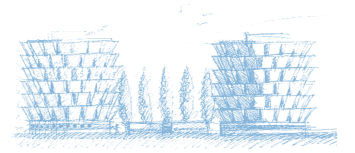
ISOD@M: DATA ACQUISITION AND MANAGEMENT SOFTWARE

ISOD@M allows users to **easily retrive data from field devices**, reducing time and efforts for data analysis. Based on the latest technological architecture, the platform provides high level results thanks to **advanced data mining capabilities**. Users can create their own target to improve system knowledge and control, **enhancing accuracy and diagnostic**.





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Isoil Industria is a worldwide leading supplier of electromagnetic flowmeters. On the market since 1958, the company has been concentrating its efforts and expertise through the years towards the evolution of the electromagnetic flowmeters technology. It is worldwide recognized and present in all Countries through distributors and agents, and with branch offices in Brazil and Hong Kong.

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