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Features

Stable Measurement

High Quality/ High Performance

Dual Frequency Excitation Method

Dual Frequency Excitation is an innovative method that superimposes high frequencies on low frequencies, and utilizes all the advantages of both while eliminating the disadvantages. This ensures excellent flow noise immunity and fast response times, while maintaining high accuracy and high zero stability.

High	
Low	lex 1
Dual Frequenc	ey The state of th
	Excitation for coil drive Magnetic flux density

Electrode Variation

Platinum-Alumina Cermet Electrode

The electrode is made from Pt-alumina powder and is molded with the ceramic flowtube creating a leak-free single piece body design as the electrode is chemically bonded with the liner.

Fouled electrode can be easily removed for cleaning, allowing for and less down time.

Capacitance Electrode

Flow is detected by non-wetted electrodes installed on the outside of the flowtube. With non-wetted electrodes, high frequency excitation and a high impedance circuit, stable flow measurement of extremely low conductive or coating fluids is possible.



Non-wetted Flectrodes

Wetted Flectrodes

User Friendly

Self Diagnostics

With Advanced diagnostics, such as a 4 level Adhesion diagnostic and empty pipe detection, uninterrupted flow can be ensured with minimal downtime.





3-line Full Dot-matrix LCD

A full dot-matrix LCD indicator can display up to 3 lines and is available in multiple languages.

Alarm Indication

When the unit has an alarm, a clear message is displayed along with a solution.

Rotatable Neck and Display

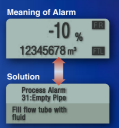
The housing along with the LCD displays can be easily rotated to facilitate access and adjust the viewing position.



















Long Life

Robust Structure

The ADMAG series have a casting neck with reinforcement bar, designed to achieve higher vibration resistance.



Dual Compartment Housing

The converter housing completely separates the main electrical components from the rear terminals, isolating them from any moisture.



Verification Tool

The Verification Tool verifies flowmeters without having to remove from the process. Standard and Enhanced verification is available. Results can be printed and saved.











Dependable Large Size

The AXW magnetic flowmeter is ideal for industrial process lines, and water supply / sewage applications. With outstanding reliability and ease of operation, developed on decades of field-proven experience, the AXW will increase user benefits while reducing total cost of ownership.

- Construction
 - Remote type flowtube
- Wiring
- Four-wire
- TypeGeneral-purpose use
 - Submersible type
- 500 to 1800 mm (20 to 72 inch)

Standard

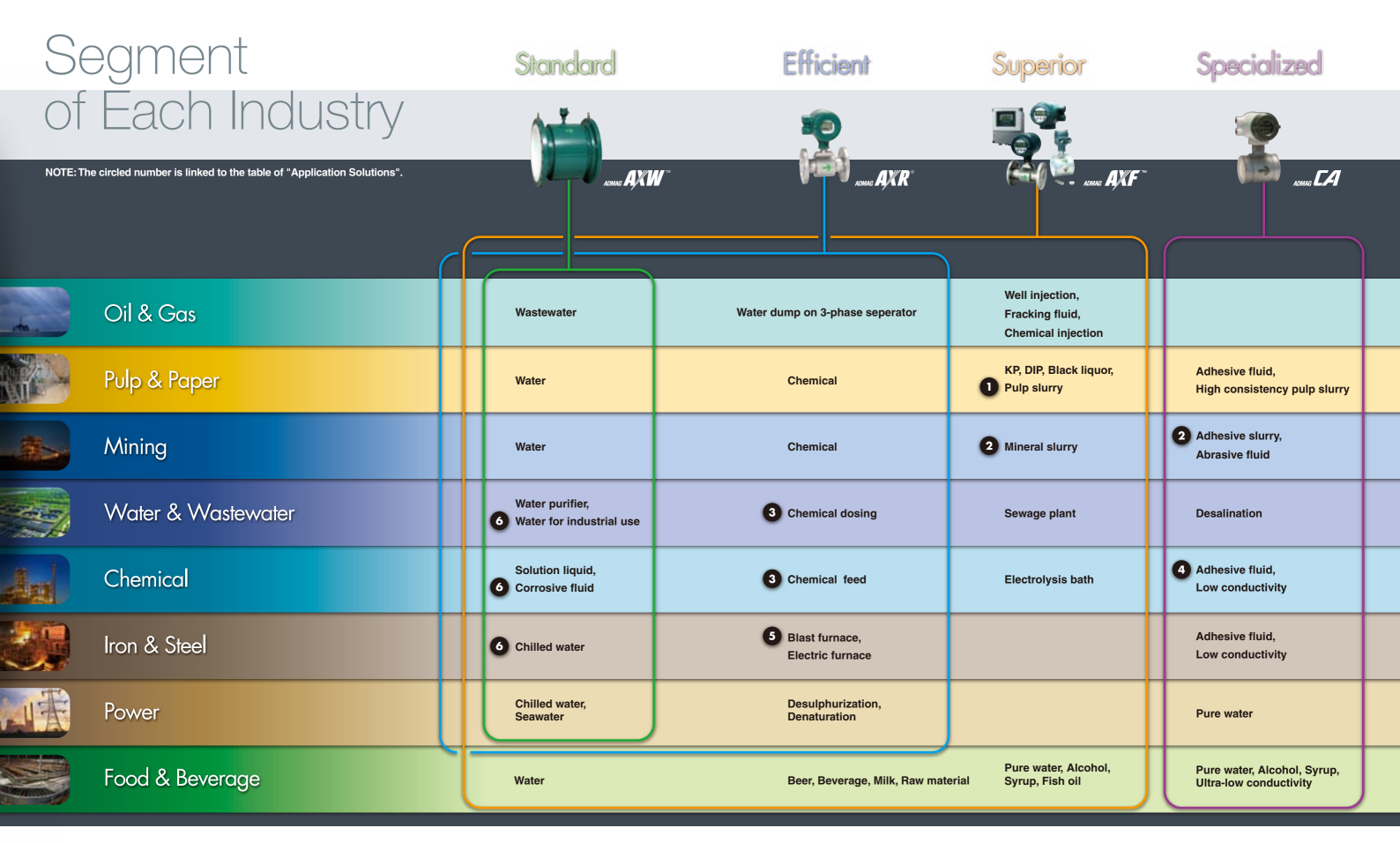
flowmeter can be installed in a loop powered system without any additional power source, thus drastically reducing the initial installation cost and ongoing operational expense. The AXR is the worlds only two-wire magnetic flowmeter which employs the noise free "Dual Frequency Excitation method", achieving excellent process stability at a low operating cost. Construction - Integral flowmeter Wiring - Two-wire TypeGeneral-purpose use Efficient - Explosion proof type Size - 25 to 200 mm (1.0 to 8.0 inch) ADMAG -Superior Two-wire

The AXR two-wire magnetic



Application Solutions

Industry	Application	Difficulty	Key Solution	Benefit	Model
The circled number	is linked to the table of "Se	egment of Each Industry".			
Pulp & Paper	- Blow line	- Slurry noise - Liner abrasion	- The ceramic lined AXF to enable accurate and stable flow measurement of the aggressive slurry - Dual Frequency Excitation	- Stable	ADMAG AXF ™ Ceramic liner
Tiri	- Circulation/ extraction line	- High temperature - High pressure - High consistency alkali - Adhesive fluid	Dual Frequency Excitation Reliable flow tube design with the PFA liner The electrode coating diagnostics function Metal hat grounding rings	measurement	ADMAG A X F ™ PFA liner
Mining	- Abrasive slurry	- Slurry noise - Liner abrasion	Dual Frequency Excitation (Enhanced) Ceramic liner Metal hat grounding rings (PFA liner)	- Maintenance- free	ADMAG AXF ™
	- High consistency adhesive slurry fluids	- Insulation between fluid and electrodes by liner adhesion	- Non-wetted electrode	- Stable measurement	ADHAG CA
Chemical Water & Wastewater	- Chemical feed (NaCl injection)	- Spike noise	- Dual Frequency Excitation to provide the stable measurement close to four-wire magnetic flowmeter - Two-wire technology to reduce the initial instrumentation cost and power consumption	- Cost reduction	ADMAG AXF "ADMAG AXR "
Chemical 4	- Recycled oil containing water	- Ultra-low conductivity - The composition of the components (oil and water) is unstable. - Adhesive fluid	- Ability to measure the ultra-low conductivity fluids to 0.01 µS/cm - Non-wetted electrode - Stable output with varying levels of oil and impurities	- Maintenance- free	ADMAG E A
Iron & Steel	- Dust collection water	- Adhesive fluid	- Dual Frequency Excitation to provide the stable measurement close to four-wire magnetic flowmeter - Two-wire technology to reduce the initial instrumentation cost and power consumption - Mirror finished PFA liner	- Stable measurement - CO ₂ emission reduction - Maintenance frequency reduction	ADMAG AXR °
Power Iron & Steel	- Chilled water	- Variation of the process temperature and the flow volume.	- Dual Frequency Excitation to provide the stable measurement close to four-wire magnetic flowmeter - Two-wire technology to reduce the initial instrumentation cost and power consumption	- Cost reduction (Install & running) - Stable and accurate process control	ADMAG AXR °



Conductivity, Slurry, Abrasive, Viscosity

Our Answer For Your Requirements

Many applications can be served by ADMAG. Some of these applications or process conditions are explicitly harsh and demanding, and require customized solutions

Liner Variation

The ADMAG series reinforces your process requirements with a large range of liners from the chemical resistant Fluorocarbon PFA and ultra-pure Alumina Ceramic liners, to the slurry resistant and cost effective range of rubber liners.

Liner Material	Industry	Application	Resistance Properties
Alumina Ceramics	Chemical, Food & Beverage etc.	Alcohol, Adhesive fluid, Coal mine, Acid etc.	Abrasion, Heat, Pressure
Fluorocarbon PFA	Chemical, Food & Beverage, Pulp & Paper etc	Acid, Alkali, Pulp slurry, Corrosive fluid etc.	Chemical, Heat, Adhesion
Fluorocarbon PTFE	Pulp & Paper, Chemical, Water & Wastewater etc	White water (Pulp & Paper), Corrosive Fluid etc.	Corrosion, Chemical
Natural Hard Rubber	Water & Wastewater etc.	Oily Wastewater etc	Oil, Corrosion, Chemical
Natural Soft Rubber	Construction, Mining etc.	Shielding machine, Mineral, Slurry fluid etc.	Abrasion, Chemical
Polyurethane Rubber	Water & Wastewater etc.	Wastewater, Potable water etc.	Abrasion
EPDM Rubber	Water & Wastewater etc.	Ozone water etc.	Ozone, Chemical

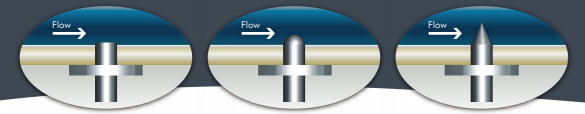
Metal Hat Grounding Ring

Slurry applications, such as a blow line service in a pulp and paper industry or the transportation line in a mining application, can be extremely abrasive on the process lines. With high density slurries, the leading edge of the flowtube liner is exposed to abrasive flow, even more so with high process temperatures, as this tends to soften the liner and possibly making it more vulnerable to abrasion. Metal hats have been designed to protect the magnetic flowmeter leading edge at the entrance of the flow tube and helps prolong the flow tubes lifespan while maintaining uninterrupted flow measurement.



Custom Designed Electrode

In some processes, adhesion and/or scaling can occur inside the flowtube. Scaling may be due to the characteristics of the process fluid. This electrode fouling may cause measurement error by blocking the electrical signal measuring the flow rate. In the worst case, frequent maintenance may be necessary to ensure continual accuracy. These problems can be overcome by using custom designed electrodes with features such as cone extensions or hemispherical extensions.



Specifications

Superior Standard Efficient Specialized

			→		-	13	
Series		ADMAG AXF ***	ADMAG AXW	ADMAG $A/\!\!/R^\circ$	ADMAG CA		
Wiring		ing	Four-wire	Four-wire	Two-wire	Four-wire	
Lineup		Size	2.5 to 400 mm (0.1 to 16 inch)	500 to 1800 mm (20 to 72 inch)	25 to 200 mm (1.0 to 8.0 inch)	15 to 200 mm (0.5 to 8.0 inch)	
		Construction	Integral and Remote	Remote	Integral	Integral	
		Use Type	General-purpose use Explosion proof type Submersible type Sanitary type	General-purpose use Submersible type	General-purpose use Explosion proof type	General-purpose use Explosion proof type	
		Communication	BRAIN HART FOUNDATION fieldbus Profibus	BRAIN HART (Combined with AXFA11 converter)	• BRAIN • HART	• BRAIN	
Basic Specifications		Liner Material	Ceramics Fluorocarbon PFA Natural Soft Rubber Polyurethane Rubber EPDM Rubber	Fluorocarbon PTFE Natural Hard Rubber Natural Soft Rubber Polyurethane Rubber	• Fluorocarbon PFA	• Ceramics	
		Electrode Material	JIS SUS316L (AISI 316L SS/ EN 1.4404 Equivalent) Hastelloy C.276 Equivalent Platinum-iridium Tantalum Titanium Tungsten Carbide	JIS SUS316L (AISI 316L SS Equivalent) Hastelloy C-276 Equivalent	JIS SUS316 (AISI 316L SS/ EN 1.4404 Equivalent) Hastelloy C.276 Equivalent Platinum-iridium Tantalum	• Non-wetted type	
		Excitation Type	Dual Freqency Enhanced Dual Freqency	Low Single Frequency	• Dual Frequency	High Single Frequency	
		Accuracy	• ±0.35% of rate • ±0.2% of rate(option)	• ±0.35% of rate (1000 mm and below) • ±0.5 % of rate (1100 mm and above)	• ±0.5% of rate	• ±0.5% of rate	
		Low Conductivity Fluid	• Min. 1 to 5 <i>μ</i> S/cm	 Min. 20 μS/cm (1000 mm and below) Min. 50 μS/cm (1100mm and above) 	• Min. 10 <i>μ</i> S/cm	• Min. 0.01 μ S/cm (100mm and below) • Min. 1 μ S/cm (150mm and above)	
		Slurry Fluid	Middle concentration	Low concentration	Low concentration	High concentration	
Applications		Adhesive Fluid	Diagnostics Replaceable electrode (option)	Diagnostics Large size electrode	Diagnostics Large size electrode	Non-wetted electrode	
		Low Flow Fluid	• Min. Span 0.1 m/s	Min. Span 0.1 m/s (1000 mm and below)Min. Span 0.3 m/s (1100mm and above)	• Min. Span 0.3 m/s	• Min. Span 0.5 m/s	
		Short Time Batch	Min. Damping 0.1 sec.	Min. Damping 0.1 sec.	Min. Damping 1 sec.	Min. Damping 1 sec.	
	Dual	Frequency Excitation	0		0		
	de	Cermet Electrode	0		_	_	
	Electrode	Replaceable Electrode	0	_	_		
Features —	Ele	Capacitance Electrode	_	_	_	0	
		Diagnostics	0	0	0	0	
	3-line	e Full Dot-matrix LCD	0	0	0		
	Alarr	m Indication	0	0	0	0	
		able Neck, Display	0	0	0	0	
		ist Structure	0	0	0	0	
		Compartment Housing	0	_	0	0	
	Verifi	ication Tool	0		_		
	SII						

Refer to the GS sheets for the detailed specifications.

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Represented by:

VigilantPlant is Yokogawa's automation concept for safe, reliable, and profitable plant operations. VigilantPlant aims to enable an ongoing state of Operational Excellence where plant personnel are watchful and attentive, well-informed, and ready to take actions that optimize plant and business performance.

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