



An ISO 9001 Company

Axis Solutions Limited

(Formerly known as "Asya Infosoft Limited")

CIN No.: L43212GJ1985PLC029849

Plot No. 107 to 112, Road No. 6&7, Kathwada GIDC,
SP Ring Road, Ahmedabad - 382430, Gujarat, India.

GST: 24AACCS1371D3ZS

Tel.: +91 99099 06354

✉ info@axisindia.in 🌐 www.axisindia.in

Date: 13-06-2026

To,
The General Manager,
Department of Corporate Services,
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Fort Mumbai-400 001

Scrip code: 511144

Sub: Press Release on advancement of MAG200 Electromagnetic Flow Meter by Axis Product Development Unit.

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations"), Axis Solutions Limited ("Company") has developed "MAG200" Electro Magnetic Flow-Meter with advancement in terms of Accuracy, Reliability, Long operational life, Low maintenance and Compliance as per the international standards. This unique & technically most advanced product is designed to measure the flow of conductive liquids and slurries with reliable accuracy and minimal maintenance. This MAG200 developed in-house Axis Product Development Unit at a DSIR-approved R&D Centre. MAG200 reflects Axis' approach to managing the complete product journey — from idea and testing to product readiness and commercialization.

Advancement on the principle of electromagnetic flow measurement, the product helps industries monitor flow without moving parts, making it suitable for demanding operating environments.

The commercialization planned from June-July 26, MAG200 marks another step in Axis' effort to advancement of the product through in-house research, engineering and validation.

You are requested to take the aforesaid information on your record.

Thanking you,
Yours faithfully,
For. **Axis Solutions Limited**
(Formerly Known as Asya Infosoft Limited)

Bijal Sanghvi
Managing Director
DIN-01988242



An ISO 9001 Company

Axis Solutions Limited

(Formerly known as "Asya Infosoft Limited")

CIN No.: L43212GJ1985PLC029849

Plot No. 107 to 112, Road No. 6&7, Kathwada GIDC,
SP Ring Road, Ahmedabad - 382430, Gujarat, India.

GST: 24AACCS1371D3ZS

Tel.: +91 99099 06354

✉ info@axisindia.in 🌐 www.axisindia.in

Axis Solutions Limited announces advancement of MAG200 by advancement of Electromagnetic Flow Meter Engineered for Demanding Industrial Operating Environments through In-House R&D at its Research Centre and Axis facility approved by DSIR.

1. What Makes MAG200 Different

- **Developed at Axis Product Development Unit** - Designed, tested and validated in-house.
- **R&D Ecosystem** - Established inside a government-recognized research centre.
- **No Moving Parts** - Helps reduce maintenance and supports smoother operation.
- **Reliable Flow Measurement** - Suitable for conductive liquids and slurries.
- **LCD Display** - Easy visibility of operating data.
- **HART Compatible** - Designed for industrial system integration.
- **Flexible Power Options** - Supports AC, DC and solar-powered operation.

From product advancement to industrial use — Done at Axis.

2. Standard & Compliance

Axis Electromagnetic Flow Meters are designed and calibrated as per international standards including:

- **ISO 6817** – Electromagnetic flow measurement of conductive liquids
- **ISO 4064** – Water meter standards
- **ISO/IEC 17025** – Calibration laboratory standards
- Applicable IEC standards for electrical safety and EMC compliance

3. Calibration Accuracy

- Up to **±0.3% to ±0.5% Accuracy** for high precision applications
- Standard industrial accuracy up to **±0.5%**

Accuracy depends on:

- Meter size
- Application
- Flow conditions

4. Designed for Industrial Applications

Electromagnetic flow meters are one of the most preferred technologies for conductive liquid flow measurement due to:

- No moving parts
- No pressure loss
- High accuracy and repeatability
- Excellent performance for dirty and slurry applications
- Long-term stability



An ISO 9001 Company

Axis Solutions Limited

(Formerly known as "Asya Infosoft Limited")

CIN No.: L43212GJ1985PLC029849

Plot No. 107 to 112, Road No. 6&7, Kathwada GIDC,
SP Ring Road, Ahmedabad - 382430, Gujarat, India.

GST: 24AACCS1371D3ZS

Tel.: +91 99099 06354

✉ info@axisindia.in 🌐 www.axisindia.in

These flow meters are widely used across:

- Water Treatment Plants (WTP)
- STP / ETP / CETP
- Utility Water Systems
- Irrigation Networks
- Jal Jeevan Mission (JJM)
- Smart City Projects
- PHED & Jal Nigam Projects
- Industrial Process Applications

Key Advantages:

- Faster delivery timelines
- Calibration flexibility for various applications
- Capability to handle multiple line sizes
- Improved production throughput
- Better quality consistency.

5. Why it Matters?

- Helps improve flow monitoring
- Reduces maintenance dependency
- Supports process efficiency
- Suitable across multiple industries
- Advanced through in-house R&D at Axis

6. Where MAG200 can be used

<u>Water Industry</u>	<u>Wastewater Industry</u>	<u>Industries Served</u>
<ul style="list-style-type: none"> • Raw water monitoring • Drinking water distribution • Pumping stations • Irrigation systems 	<ul style="list-style-type: none"> • STP / ETP / CETP • Sewage monitoring • Sludge handling • Effluent discharge monitoring 	<ul style="list-style-type: none"> • Water & Wastewater • Oil & Gas • Data Centres • Government Water Authorities • Jal Nigam / PHED • Rural Infra (JJM) & Smart Cities • Power Plants • Chemical & Process Industries • Infrastructure Sector • Pharmaceutical Industries • Food & Beverage Industries
<u>Utility Applications</u>	<u>Industrial Applications</u>	
<ul style="list-style-type: none"> • Cooling water • RO / DM systems • HVAC circulation systems • Industrial utility monitoring 	<ul style="list-style-type: none"> • Chemical industries • Pharma industries • Power plants • Food & Beverage industries • Infrastructure projects 	



An ISO 9001 Company

Axis Solutions Limited

(Formerly known as "Asya Infosoft Limited")

CIN No.: L43212GJ1985PLC029849

Plot No. 107 to 112, Road No. 6&7, Kathwada GIDC,
SP Ring Road, Ahmedabad - 382430, Gujarat, India.

GST: 24AACCS1371D3ZS

Tel.: +91 99099 06354

✉ info@axisindia.in 🌐 www.axisindia.in

7. Axis Product Advancement.

MAG200 model is established through the Axis Product Development Centre inside a DSIR-approved R&D Centre, where products are taken through engineering, testing and validation before commercialization. With commercialization beginning from June-July, Axis continues to strengthen its focus on in-house product development for industrial applications.

8. About Axis Solutions Limited

Axis Solutions Limited is a listed Indian engineering and deep-tech company with more than 25 years of industrial experience across oil & gas engineering, industrial / non-oil & gas solutions, water and wastewater systems, automation products, system solutions and integration. The Company is strengthening its technology portfolio in hydrogen solid storage solutions and other deep-tech industrial platforms.

| Designed and Developed by Axis Solutions Limited |

| Engineered for Industry |

| Made in India |
