

**Magnetrol
International
Incorporated**
5300 Belmont Rd.
Downers Grove, IL 60515

TELEPHONE
630.969.4000

FAX
630.969.9489

E-MAIL
info@magnetrol.com

WEBSITE
www.magnetrol.com

NUMBER OF EMPLOYEES
500 worldwide

DATE FOUNDED
1932

MANUFACTURING EQUIPMENT & SUPPLIES

CORPORATE CAPABILITIES



Magnetrol International Incorporated

Corporate description

Magnetrol International designs, manufactures, markets, and services level and flow instruments for industrial processes worldwide. Now celebrating its 75th year as a level and flow control specialist, Magnetrol has developed a broad range of instruments, each one tailored to fulfill the specific needs of our customers' media type, process conditions, and safety, hygiene, or operational requirements. All manufacturing facilities are ISO 9001:2000-certified.

Facilities

Manufacturing occurs in Downers Grove, Illinois; Zele, Belgium; and São Paulo, Brazil. Magnetrol's group of subsidiary companies manufactures instruments in Baton Rouge, Louisiana; Naugatuck, Connecticut; and Edgewood, New York. Sales is supported by a distributor network throughout North and South America, Europe, Africa, the Middle East, Russia, China, and India.

Major products

Magnetrol's instruments are categorized according to 10 product lines, each representing a specific technological approach to measuring liquid level. (Two technologies measure gas flow.) These technologies are: buoyancy, contact ultrasound, non-contact ultrasound, guided wave radar, pulse burst radar, RF capacitance, thermal dispersion, vibration, magnetostriction, and visual indication.



Numerous technologies are essential to fulfill the widest range of applications. Though many process conditions are routine, others require special instruments because of high temperatures and pressures; very aggressive liquids; turbulent process; vapors; viscous media; interface measurement; changes in specific gravity, conductivity, or dielectric constants; and special safety or hygiene requirements.

Markets served

Our markets include oil and natural gas production, petroleum refining, chemicals and petrochemicals, biotechnology, pharmaceutical, power generation, water and wastewater treatment, pulp and paper, and food and beverage.