

Manufacturer's Representative

Municipal Water and Waste Water Markets

Sales and Factory Authorized Service



846 SOUTH MYRTLE AVENUE, #2
MONROVIA, CALIFORNIA 91016

Telephone: (626) 359-8868
Facsimile: (626) 359-6847
Email: sales@mag-systems.net
Website: www.mag-systems.net



Full pipe averaging multi-point insertion magnetic flow meter for clean water applications and single point magnetic flow meter for both clean water and dirty water applications. These meters insert into a pipe through a two-inch ball valve and are good for applications from 4 to 120 inch pipe.



Ultimate gas detection with MSA's UltimaX and UltimaX3 series of self-calibrating gas monitoring systems for combustible gas, toxic gas and oxygen deficiency gas monitoring.



Easy to understand water quality monitors for free combined and total Cl₂, DeChlor sulfite, fluoride, ozone, ammonia, turbidity, particle counter, pH, conductivity and gas detection for wet scrubber for hydrogen sulfide, chlorine and sulfur dioxide.



Industry standard pressure, temperature, differential pressure transmitters, magnetic flow meters, pH, ORP and electrodeless conductivity. Analog only, HART, Foundation Fieldbus and FoxComm digital protocols available. Five Year Warranty.



Flumes (Parshall, Palmer-Bowlus, Trapezoidal and H-Type) Packaged Metering Manholes suitable for traffic loading. Fiberglass corrosion resistant shelters for chemical or instrument housing. Custom-made FRP level gauges. Foul-air bio-reactors.



Pulsar radar level gauging, guided wave radar, ultrasonic level and open channel measurement. Also thermal dispersion massflow and switches. Rising disc flow switches for shower and eye wash alarms.



Magnetic Level Indicators (MLI) with flapper or follower indication, accessories include level switches and eclipse guided wave radar level transmitters. Suitable for all chemical storage tanks used in the water industries.



Pressure gages, Flow, Level and pressure switches.



Signal conditioners and isolators, analog and digital.