Process Controls for Wastewater

Process Instrumentation and Analytics

usa.siemens.com/pi-water
Process control for energy-efficient operations.

Wastewater treatment process technologies continue to improve. To take advantage of their full potential, they require process measurement and control as robust and long-lasting as they are. Our cost-effective process instrumentation gives you the reliability, seamless integration and automation you need to deliver the best treatment efficiency, optimized energy consumption and safe processes, whether you are modernizing existing treatment plants or developing new ones.

Wastewater treatment plants require efficient process control to make sure that effluent is treated cost-effectively while also meeting environmental regulations. Partnering with Siemens provides the reassurance of best-in-class products, and the precision, integration and reliability in process automation to help you deliver optimum efficiency and productivity.

Our technology provides solutions to the challenges of wastewater treatment, where constant change in flow rates, rapid changes in level, chemical dosing and storage and remote locations are common place. Reliability in arduous applications is paramount, and Siemens products are designed to meet the challenge.

Higher process efficiency through
- Precise inventory and dosing of expensive chemicals
- Seamless and easy integration into various digital networks and control systems
- Better process transparency

Improved energy efficiency through
- Accurate control of energy-intensive pumping systems based on ultrasonic level monitoring technology
- Precise control of inlet, process and outlet flows to keep pumping to a minimum
- Monitoring of sludge inlet, Return Activated Sludge flow, and air flows to diffusers

Efficient asset management through
- Quick, easy installation and commissioning
- Predictive maintenance features reducing breakdown and preventative maintenance costs
- Higher availability of instrument life cycle data
Spotlight on Warsaw’s Czajka wastewater treatment plant:

Integrated automation solution for a new wastewater treatment plant in Warsaw, Poland

In order to ensure that Warsaw’s growth remains healthy, a new wastewater treatment plant is being built so that all of the city’s wastewater can be treated. The plant is equipped entirely with Siemens automation technology. This massive construction project will not only be the largest but also the most modern wastewater treatment plant in all of Poland.

This new project will treat the wastewater of the roughly 2.1 million inhabitants and will greatly improve the water quality of the Vistula, Poland’s longest river, as well as increase the quality of life for the people who live nearby.

The process automation for the whole plant is based on the SIMATIC PCS 7 process control system. A redundant architecture with highly available SIMATIC S7-400 systems and communications via PROFIBUS provides the required plant availability and offers room for functional enhancements.

In the final installation, process data will be captured by the SIMATIC PCS 7 automation system, which is networked with process instrumentation and analytic devices via PROFIBUS. More than 200 Sitrans flowmeters, more than 100 MultiRanger continuous level controllers and Pointek level switches, and numerous ULTRAMAT gas analyzers are installed in the plant. All the parameterization of these instruments was done via SIMATIC PDM (Process Device Manager) which is a universal, vendor-independent tool for the configuration, parameter assignment, commissioning, diagnostics and servicing of intelligent field devices (sensors and actuators) and field components such as remote I/Os. Devices can be easily integrated into PDM by importing their EDDs (Electronic Device Descriptions). Communication is possible on HART, PROFIBUS PA / DP, Modbus, Ethernet, or FOUNDATION Fieldbus, and PCS 7 integrates the process control system’s asset management. This solution from Siemens saved investment costs, training expenses and maintenance costs.

In fact, even during the plant’s construction, Siemens COMOS plant engineering software was used. COMOS is a software solution for the entire plant life cycle. Siemens is the only supplier worldwide to carry out integrated plant asset management projects over the entire life cycle of an industrial plant, assimilating planning and operating environments.

Scan to watch the Czajka wastewater plant video
Solutions to match your needs

From wastewater collection to wastewater treatment and bio-solids (sludge) treatment facilities, we have process instrumentation and analytic solutions to meet your needs. The following pages will provide you with the best instrumentation solution for your application. To find more about our key products for the wastewater industry, including case studies, references and interactive process charts, please visit:

www.usa.siemens.com/pi-water

Service and support you can count on

Siemens offers a variety of service and support solutions for our process instrumentation products through our advantage+ programs. Broad programs such as advantage+ shipping, stock, support and extended warranty are available for a full range of product lines. In addition, we offer product specific programs such as the SITRANS Ultrasonic clamp-on flow meter service package which includes options such as flow surveys, flowmeter verification, equipment rentals, calibration and maintenance contracts.

www.usa.siemens.com/pi-service
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A comprehensive Portfolio for all Applications

Siemens process instrumentation has a comprehensive, proven product portfolio. This overview shows the entire spectrum of our process instrumentation and analytics portfolio for the wastewater industry.

## Level

Whether you are measuring liquids, slurries, or bulk solids in wastewater collection, wastewater treatment, and bio-solids treatment, Siemens provides level measuring technology for both continuous and point level measurements. Siemens offers a comprehensive range of ultrasonic, radar, guided wave radar, capacitance, hydrostatic, differential pressure, and electro-mechanical type level measuring technologies.

### Level Measurement | Point Level

Pointek CLS200 is a versatile inverse frequency shift capacitance level switch ideal for detection of liquids, solids, slurries, foam and interfaces.

### Level Measurement | Continuous

SITRANS Probe LU240 is a 2-wire loop powered ultrasonic transmitter for level, volume and flow monitoring of liquids in open channels, storage vessels and simple process vessels.

SITRANS LUT400 series controllers are compact, single point, long-range ultrasonic controllers for continuous level, or volume measurement of liquids, slurries, and solids, and high accuracy monitoring of open channel flow.

HydroRanger 200 is an ultrasonic level controller for up to six pumps and provides control, differential control and open channel flow monitoring.

Echomax® XRS-5 ultrasonic transducer provides reliable, continuous level monitoring of liquids and slurries in narrow lift stations/ wet wells, flumes, weirs and filter beds.

Echomax® XPS transducers use ultrasonic technology to measure level in a wide range of liquids and solids.

SITRANS Probe LR is a compact 2-wire loop-powered, 6 GHz pulse radar transmitter with polypropylene rod antenna for level measurement up to a range of 65 feet.

SITRANS LR 200 is a 2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries up to a range of 66 feet.

SITRANS LR250 is a horn antenna 2-wire, 25 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage and process vessels including high temperature and pressure, to a range of 66 ft.

SITRANS LR260 is a 2-wire 25 GHz pulse radar level transmitter for continuous monitoring of solids and liquids in storage vessels including extreme levels of dust and high temperatures, to a range of 98.4 feet.

## Process Protection

Siemens Motion Sensors detect changes in the motion and speed of rotating, reciprocating or conveying equipment. It warns of equipment malfunction and signals through contacts to shut down machinery in case of a slowdown or failure. Its reliability makes it a cost-effective way to protect valuable process equipment. This versatile unit can be used on screw conveyor flights, conveyor belts pulleys, motor shafts and pumps. A wide range of probes are available to suit specific needs, including high temperatures and corrosive installations.
Siemens offers a wide range of electronic flow measuring technologies based on principles of Electromagnetic, Coriolis, In-line Ultrasonic, Clamp-on Transit time and Doppler, Differential Pressure, Vortex and Variable Area to measure liquids, slurries, gases and steam flows. Electromagnetic flow measuring technology is the most used technology to measure flow in the wastewater industry.

**Flow Measurement | Electromagnetic**

SITRANS F M MAG 1100 is a wafer design sensor in stainless steel with highly resistant liners and electrodes and is designed for the general industry environment. The flangeless wafer design meets all flange standards.

The SITRANS F M MAG 5100 W with its patented liners of ebonite and EPDM is an ideal sensor for waste water applications.

SITRANS F M MAG 3100 is an electromagnetic flow sensor with a large variety of liners, and electrode materials ensuring a perfect fit for almost every flow application.

The SITRANS F M MAG 5000 is a microprocessor-based transmitter engineered for high performance, easy installation, commissioning and maintenance and has a measuring accuracy of ± 0.4% of the flow rate (incl. sensor).

The SITRANS F M MAG 6000 is a microprocessor-based transmitter engineered for high performance, easy installation, commissioning and maintenance, has a measuring accuracy of ± 0.2% of the flow rate and can be fitted with optional plug-in communication modules.

The SITRANS F M MAG 6000 I and the SITRANS F M MAG 6000 I Ex de transmitters have an measuring accuracy of + 0.2% of the flow rate and are designed to meet the demands of the process industry.

**Flow Measurement | Coriolis**

SITRANS FC300 is a compact Coriolis mass flowmeter sensor suitable for flow measurement of all kinds of liquids and gases. The sensor offers superior performance in terms of flow accuracy, turn-down range and density accuracy.

With SIFLOW FC070 Siemens has developed the first flow transmitter designed for direct integration into SIMATIC S7 and SIMATIC PCS7 automation systems. SIFLOW FC070 is a true multiparameter Coriolis mass flow transmitter.

The SITRANS F C MASS 6000 is based on the latest developments within digital signal processing technology and delivers industry leading ease of use true multi parameter measurements i.e. mass flow, volume flow, density, temperature and fraction.

The digitally based SITRANS FC330 flowmeter features market-leading compactness, very high accuracy of 0.1%, low pressure loss, extremely stable zero point and best-in class data update with 100 Hz high-speed signal transfer.

**Flow Measurement | Differential Pressure**

Differential pressure measurement is a universal flow measurement for liquids, gases and vapors. Primary differential pressure devices, like SITRANS F O orifice, are suitable for noncorrosive and corrosive gases, vapors and liquids.

**Flow Measurement | Clamp-on**

The SITRANS FS230 digital clamp-on ultrasonic flowmeter is a process-optimizing solution for measuring flow in virtually any liquid application. Designed to provide both exceptional performance and reliability.

The SITRANS FS220 performs basic flow functionalities and is an optimal and affordable alternative to more complex flow solutions. It features one-channel configuration options and a user-friendly design for quick and easy setup.
Siemens offers a comprehensive range of pressure transmitters to measure absolute, gauge, differential and hydrostatic pressure for level, flow, pressure and head loss measuring applications in wastewater industry. The product highlight is SITRANS P DS III that has outstanding accuracy, robust long-term performance and large installed base in the wastewater industry.

**Pressure / Level Measurement**

The SITRANS P320 series includes digital pressure transmitters for measuring gauge pressure, absolute pressure, differential pressure, flow and level.

The LH100 and LH300 are submersible pressure transmitters for hydrostatic level.

The SITRANS P200, P210 and P220 are compact single-range-transmitters for measurement of absolute and gauge pressure with a 4...20-mA- or 0...10-V output signal.

**Temperature**

**Temperature Measurement | Head Transmitter**

Siemens temperature transmitters SITRANS T covers head, rail and field transmitters. They support all common RTDs, thermocouples, resistance and millivolt-sensors and specific sensors to match all applications in the water industry.

SITRANS TH100 is designed to support all common RTDs. Setup is quick and easy with the transmitter-modem and SIPROM T software.

SITRANS TH320 single-sensor transmitter with HART-protocol is designed to support all common thermocouple, RTD and millivolt inputs. Setup is quick and easy with SIMATIC PDM or handheld communicator.

SITRANS TH420 dual-sensor transmitter with HART protocol adds support for two temperature inputs. Hot backup and drift detection functionality ensures that measurements are reliable and precise.

SITRANS TH400 is available either with PROFIBUS PA or FOUNDATION Fieldbus (FF). It is designed to support all common RTD, thermocouple, resistance and millivolt sensors.

**SITRANS TF Category: Temperature Measurement | Field Transmitter**

SITRANS TF is made of rugged die-cast aluminum or long-lasting stainless steel. It transforms resistance thermometers, thermocouples, Ohm and mV signals into a load independent DC current corresponding to the sensor characteristics or a digital signal according to Fieldbus standards Profibus PA or Foundation Fieldbus.

**Temperature Measurement | Temperature Sensors**

The industry-grade SITRANS TS500 temperature sensor supports a wide range of measuring from basic applications to solutions in harsh environment.
The comprehensive Siemens weighing portfolio includes belt scales, weighfeeders, solids flowmeters and static weighing. Milltronics MSI belt scales are a preferred solution for continuous weighing of in-line sludge transportation for optimizing truck loading operation in sludge disposal facilities across the world.

**Weighing Electronics | Stand Alone Integrators**

Milltronics BW500 is a full feature integrator for use with both belt scales and weighfeeders. Milltronics BW500/L is an integrator for use in basic belt scale or weighbelt applications.

**Belt Weighing | Belt Scales**

Milltronics MSI is a heavy-duty, high accuracy full frame single idler belt scale used for process and load-out control. Milltronics MSI belt scale provides continuous in-line weighing on a variety of products in primary and secondary industries.

**Belt Weighing | Speed Sensors**

SITRANS WS300 is a compact shaft mounted belt speed sensor, ideal for use on sludge conveyors and in constricted spaces. SITRANS WS300 speed sensor operates in conjunction with a conveyor belt scale, providing signals to an integrator which computes the rate of material being conveyed.

MFA4p Motion Failure Alarm is a non-contacting, single setpoint motion sensor alarm unit, used with MSP and XPP motion sensing probes.

WM100 Zero Speed Switch is a heavy-duty stand-alone zero-speed alarm switch.

**WirelessHART Communication Components**

Our WirelessHART portfolio includes battery-powered transmitters, adapters as well as a gateway. With our WirelessHART solutions, users profit not only from lower total cost of ownership but also from significantly improved process diagnostics, productivity and security.

**Remote Data Manager**

The remote data manager SITRANS RD500 is equipped with Ethernet, GSM / GPRS as well as cellular or landline connectivity. It provides integrated web access, alarm handling and data capture for instrumentation.

**Gas Analysis**

Siemens offers a comprehensive range of products and systems for process analytics. It includes continuous gas analyzers for stand-alone and system solutions.
The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.