Sugar Mills and Refineries Control, Monitor & Optimise





Displays, Controllers & Loggers Interface Level Measurement Environmental Monitoring Suspended Solids & TDS Pressure & Temperature pH, ORP & Conductivity Ultrasonic Flow Meters **Brix Measurement Water Quality Turbidity** Moisture Dosing Level For: **Batch Pans Brix Control** Milk of Lime **Evaporations Crystallisation Clarifier Overflow Clarifier Underflow Blocked Chute Detection Conveyor Protection & Safety** Non-Intrusive Flow Measurement **Open Channel Flow Measurement** & many more process control improvements.



Inline Concentration Control



Application Report

Measurement of dry substance content for regulation of the crystallization process

The most important parameter during the crystallization process in the batch pan is the dry substance content (brix).

Continuous monitoring of the measurement value in the batch pan is indispensable for the optimal and regular crystal growth.

The proMtec microwave measurement permits precise regulation of the crystallization processes and sets a worldwide standard in this area.

The measurement is carefully calibrated by means of sampling and therefore reaches a very high measurement accuracy up to +/- 0,1% dry substance content under operational conditions.



Crystallisations process with typical increase of the dry substance content



This measurement is thousandfold proven, accepted and used for all common crystallization processes in all types of discontinuous and continuous batch pans worldwide.

Inline Concentration Control



Application Report

Measurement of dry substance in the evaporating station



In the multi-stage evaporating station the thin juice is thickened to the required maximum dry substance content. In the stage of evaporation thermal efficiency aiming at energy saving is also of major economic importance for processes in the subsequent crystallization.

The balance between dry substance content of thick juice and the steam requirements is decisive for control and regulation of the plant. With the proMtec microwave measuring system the dry substance content is precisely determined and provides the basis for an efficient regulation of the liquid and vapour stream to avoid instabilities of the dry substance content in thick juice.



Due to a longstanding experience in the sugar industry sector a wide range of flexible installation options can be offered by proMtec.

Depending on technical requirements and available budget different installation variants can be selected:

A - Pre-assembled Inline measuring sections, provided with individual mounting flanges.

B - Same installation type like A, but also possible for large measuring sections up to DN 400. Optionally only with welding necks and intrusions for fixed pipes

C - Pre-assembled intrusion with mounting neck that can be welded on the measuring section

D - Set of insertion probes with welding sockets

Inline Concentration Control

Application Report

Measurement of dry substance in milk of lime

The unique advantage of the microwave measurement system is the direct measurement in the process. The method evaluates the concentration of the whole cross section between the sensors, thus, the actual process is measured representative and with high accuracy.

The monitoring is useful for determining the pre-density and density of the milk of lime after maturation. The sensors are installed in the pipeline after the tank or classifier. Alternatively the measurement can be implemented directly in the tank. The probe sensors are used here with weld-in sockets directly on the bottom of the tank.

The measured value is displayed in Baumé or kg / L with a high accuracy, allowing reliable control of the extinguishing water.

The microwave measurement within the process leads to a steady flow. After installation of the microwave sensors and the Pt 100 in the pipe section no additional maintenance of the measuring device is required. In addition, the installation of a bypass has become superfluous and process faults by lockage in a bypass are eliminated.





The contactless measurement consists of two flat sensors fitted in a pipe, a temperature sensor to compensate temperature fluctuations and the evaluation unit. The measurement is based on laboratory samples, which are used to calibrate each product, in order to achieve a very high accuracy.

Concentration / Brix



Microwave Concentration Measurement

The Microwave Principle Phase Shift

Decreased speed of propagation after the microwave signal has transmitted the medium.

Attenuation

Decreased amplitude after the microwave signal has transmitted the medium



Attenuation & phase shift related to the water content or dry substance

Non-Nuclear Measurement for:

- Crystallisation
- Evaporations
- Batch Pans
- Brix
- Mild of Llme



ProMtec (Microwave Technology)

- Microwave measurement
- Connection via coaxial cables (max. 150m)
- Isolated 4-20mA output
- Up to 10 Bar pressure rating



Interface Level Measurement

Clarifier Bed Level Detection for in process (high temp.) or effluent treatment plant.

- Installation: Bridge Mounted with wiper sensor
- Use: Monitor & Control
- Typical Range: 2 to 4m
- Benefits: Early warning of process upset

Improve management of flocculant dosing

Prevent rake stalling

More consistent underflow solids concentration



Sensor

Slurry Concentration

Feed to Thickener

- Installation: SS Shielded, Insertion Sensors in Feed Line
- Use: Combine with Flow to provide solids load
- Typical Range: 2-10%
- Benefits: Adjustment of Flocc dosing against solids load

To improve Flocc performance & prevent overdosing Improved water circuit quality Increased capacity







Milk of Lime

- Installation: In-Line with flat sensors or insertion sensor
- Use: Control of Milk of Lime make up/dilution
- Typical Range: 10-15%
- Benefits: Consistent Milk of Lime concentration to enable more precise pH correction Control & optimise lime usage

Thickener Underflow

- Installation: In-Line, short insertion sensors with Abrasion Resistant coating
- Use: Control of dewatering capacity & loading
- Typical Range: 20-40%
- Benefits:

Improved dewatering efficiency & performance,

Improved management of thickener,

Combine with flow to provide system performance data

Ph: Sydney (02) 9319 1808, Brisbane (07) 3299 7881, Melbourne (03) 9859 0157, Auckland (09) 525 3425 eMail sales@pcspl.com.au, Web www.pcspl.com.au

Clarifier Overflow Turbidity

In-Line Turbidity & Suspended Solids Meters With Quadbeam Auto-Compensation Principle

Clarifier: Overflow Clarity

- High Temperature sensor for up to 105'C.
- In-Line direct reading of overflow Turbidity (% Solids).
- No sample flow required.
- No need to cool a sample for measurement.
- Reliable, robust and stable measurement using the Quadbeam self compensating measurement principle to minimise maintenance and calibration requirements.
- Install direct into a 3" pipe with standard clamp connection.

Water Treatment Monitoring and Control:

- Sensors for Process and Boiler Water Treatment.
- NTU, % Solids, pH, ORP, Conductivity & DO.
- ppm sensors for CI, CIO_2 , H_2O_2 , Bromine, Ozone etc.
- Benefits: Process performance optimisation.







Environmental Monitoring and Control:

- Sensors for Wastewater Treatment.
- pH, ORP, Conductivity, DO and ppm sensors
- Benefits: Environmental Compliance.

MXD75 Multi-Channel Electronics

- Measurement automatically compensates for variation in optical components & sensor fouling to eliminate drift to provide stable measurement.
- The QUADBEAM Sensors use advanced optical technology to provide stable, reliable and robust suspended solids measurements for industrial applications and harsh environments.
- Suitable for immersion into tanks & insertion into pipes. A variety of accessories are available for installation.
- Fully configurable electronics unit with 4-20mA output & 2x relay outputs. Available in 1, 2 or 3 Channel versions.
- Options for automatic in-line cleaning in place.



Slurry Concentration



us-ICC 1500 "TOF"



THICK JUICE



Inline Concentration Control for measurement of a brix range 0 - 99 %



for any pipe diameter

Process Control Services Pty Ltd, ABN 22 054 111 018 Ph: Sydney (02) 9319 1808, Brisbane (07) 3299 7881, Melbourne (03) 9859 0157, Auckland (09) 525 3425 eMail sales@pcspl.com.au, Web www.pcspl.com.au

Water Quality

FLS / FIP - pH/ORP & Conductivity Controller

- 240 Vac, or 24 Vdc/ac •
- 1 x 4-20mA Recording •
- 2 x Relay or OC, Configurable
- Panel or Wall Mount available. IP 67
- Manual or auto temperature compensation Sensor
 - Alarm, Control On/Off, Pulse Width Modulation or Frequency
 - Direct reading of raw probe response for diagnostic purpose & probe condition
 - Auto calibration routine
 - Simulating Mode



Panel Mount







Barben Long Life pH & ORPSensor

- Patented Axial Ion Path[™] reference technology increases electrode lifespan • in harsh application
- Quick & easy remove & install for checking & calibration •
- Proprietary low-noise, high temperature signal cable •
- Longer lasting performance •
- Minimal maintenance •
- **Options for Auto Cleaning In-Line** •
- Immersion or in-line installation ٠
- Flat Tip simplifies cleaning •
- With temperature compensation •
- Poison resistant •
- pH range: 1-13pH •
- Temp range: 0-100'C •
- Max. pressure: 150psig (10 bar or 1000kpag)
- For ORP; Platinum, Gold or Silver Cyanide Solid Bullet
- Universal compatible with all manufacturer's analysers •
- Sensor insertion depth from 2.6 to 12 inches (measured rib to tip of sensor)



Environmental Monitoring

Online Turbidimeter

Model MicroTOL

Designed for filtered water, raw water, waste water final effluent & industrial applications.

- Nephelometry measurement principal. •
- Ranges 0 100 NTU & 0-1000 NTU.
- Fast response & easy calibration.
- Accurate, reliable & cost effective.
- With ultrasonic cleaning

Dissolved Oxygen

- Maintenance free DO measurement •
- Using the revolutionary fluorescence principle •
- Long term stability now enables reliable control •
- Direct insertion into aeration tank. •
- No need for floats or other costly mechanisms.
- Not pressure sensitive, can be inserted at any depth

MicroTPW / TPI – Instruments.

Includes carrying case, one set of calibration standards, indexing rings, 4AAA alkaline batteries operator's manual & measuring cuvettes with light shield caps.

- MicroTPW Portable Turbidimeter (White Light) 0-1,100 NTU
- MicroTPI Portable Turbidimeter (IR) 0-1,100 NTU

Micro100 – Instruments.

Includes a complete set of calibration standards (0.02, 10 & 1000 NTU), two measuring cuvettes with light shield cap & operator's manual.

- Micro 100 WL Laboratory Turbidimeter, 0-1000 NTU, (White Light).
- Micro 100 IR Laboratory Turbidimeter, 0-1000 NTU, (IR Light). •

DRT – 15CE – Instruments.

Includes: battery charger, sample cuvette w/light shield cap, 0.2 NTU reference standard, recorder output plug & instruction manual.

DRT - 15CE Portable Turbidimeter 0-1000 NTU (White Light)

Streaming Current

- Close the automation control loop for coagulation dosing via 4-20mA output
- Draw a post dosed sample
- Monitor the sample charge
- Process the signal in a control device
- Send alarm messages to the operator























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Moisture

OMC 2500

The OMC 2500 measures the moisture of your product with highest reliability and precision. The measurement is done contactlessly and directly during the process. This al-lows an immediate reaction regarding variations of the ma-terial moisture.

The reliability of the unit is neither effected by material va-riations such as particle size, material height and color, nor by ambient light, temperature or humidity.

The measured values can be integrated to the process con-trol via various interfaces.









Functional principle

To determine the moisture content, the exact water content of the product is measured.

The different materials absorb near-infrared waves at the molecular level, each with specific wavelengths. The amount of reflection at the corresponding wavelengths is inversely proportional to the absorption in the product.

In the device the wavelengths from the NIR spectrum are The OMC 2500 sends the waves with a very high clock rate into the product. The reflec-ted wave is measured 1000 times per second and analyzed to obtain a real measurement of high stability and precision.

Conveyor Monitoring



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Flow - General

Switch

Measurement Principles

Thermal Dispersion Paddle Wheel Sprung Paddle Free Paddle Variable Area (Rotameter) Impeller Sprung Float Electromagnetic

Brands

Tecfluid FineTek FlowLine Industrie Technik Meister Stromungstechnik Intek Rheotherm FIP / FLS

Transmitters Measurement Principles

Thermal Dispersion Paddle Wheel Variable Area Impeller Sprung Float Electromagnetic Ultrasonic (T/T & Doppler) Turbine Rotary Piston (PD)

Brands

Tecfluid FineTek FlowLine Mainstream Industrie Technik Meister Stromungstechnik Intek Rheotherm FIP / FLS

Indication (Gauges) Measurement Principles

Paddle Wheel Variable Area Impeller Sprung Float

Brands Tecfluid Meister Stromungstechnik Kytola FIP / FLS

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Pressure & Temperature

Switches

Measurement Principles

Bellows Bourdon Tube Diaphragm Capiliary Bi-Metal

Brands

Regulateurs Georgin FineTek Industrie Technik

Transmitters

Measurement Principles Pizoresistive

Thermocouple RTD (PT100/PT1000)

Regulateurs Georgin

Brands

FineTek

Rhomberg

MAC3

Gauges

Measurement Principles

Bellows Bourdon Tube Diaphragm Capillary Bi-Metal

Brands Regulateurs Georgin Rhomberg Teltherm

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Level - Liquid



Transmitters Switch **Measurement Principles Measurement Principles** Magnetic Float Magnetic Float Guided & Non-Guided Radar Side Float Magnetostrictive Rotary Paddle Buoyancy Buoyancy Capacitance Capacitance **RF** Admittance Ultrasonic Ultrasonic Hydrostatic (Pressure) Cable Float Vibrating Fork Conductive Optical **Brands Brands** Tecfluid Tecfluid FineTek FineTek

FlowLine

MAC3

Gauges

Brands

Emteq Tecfluid

FineTek

Measurement Principles

By-Pass Gauges Sight Glasses (PVC) Buoyancy

Process Control Services Pty Ltd, ABN 22 054 111 018

FlowLine

MAC3

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Dosing

Piston and Positive Displacement Pumps

Options & Accessories



Accessories

CO(

About PCS

For more than thirty years Process Control Services (PCS) have provided Measurement & Dosing equipment to an extensive range of industries, varying in size, throughout Australasia.

Continuous growth over the past thirty years driven predominately through word of mouth referrals has led to PCS achieving an outstanding market profile. With offices in Sydney, Brisbane and Melbourne combined with a network of over twenty regional sales outlets PCS is able to deliver top quality international brands at very competitive prices, backed by an outstanding level of customer service throughout Australia and New Zealand.

Process Control Services (PCS) are renowned for their industry expertise together with their extensive choice and range of equipment. Their highly trained engineers are able to offer extraordinary levels of expert service and advice through combining their extensive product knowledge with industry experience that extends in many cases beyond the life of the company.

We supply Flow, Level, Pressure, Temperature and Specialty Measurement Equipment and Chemical Dosing Equipment for monitoring, control & optimisation of industrial processes.

If you have a problem, call us, we have the solution.....

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