

The flexible spring-loaded mounting bracket is designed to withstand turbulent conditions. The fiberglass telescopic rod is extendable to 4 meters and can be removed easily for inspection.



The automatic flushing device has no moving parts and ensures minimal maintenance and enhanced reliability. The flushing nozzle uses water or compressed air



SS Slide rail assembly for easy installation and servicing. Available in two sizes 20 mm Ø for pH, ORP and FLX and 66 mm Ø for O2X and TSS sensors. The rail has field adjustable stop. It's easy to install and to inspect sensors for cleaning and calibration.



The CBX is built into a stainless steel enclosure for installation in a variety of environments. It has automatic flushing of both sensor and cable after each sampling.

ABOUT CERLIC

Cerlic develops, manufactures and markets instruments for on-line measurement and monitoring of process parameters. The target business areas are primarily wastewater treatment plants, pulp and paper mills and other process industries. Our line of instruments is characterized by a high degree of quality, functionality and user-friendliness.

Cerlic Controls was founded 1977. Our knowledge and experience of processes and applications combined with our rugged measuring instruments provides customers with reliable and continuous on-line information as well as enhanced knowledge about plant processes. Factory calibrated sensors allow for immediate measuring after installation. Easy operation and minimal maintenance separates Cerlic from the competition.

Since 2005 Cerlic is a subsidiary of the Eletta Group, a global organisation with its base in Sweden. Subsidiaries in Asia, Europe, North America, plus a world wide distributor network ensures sales and service support.

At Cerlic, our relationship with customers begins with the sale rather than ends. We offer training courses regularly in order to increase "users" knowledge about both the process and the instruments. Our dedication to "service after the sale" is reflected in our existing customers' loyalty.



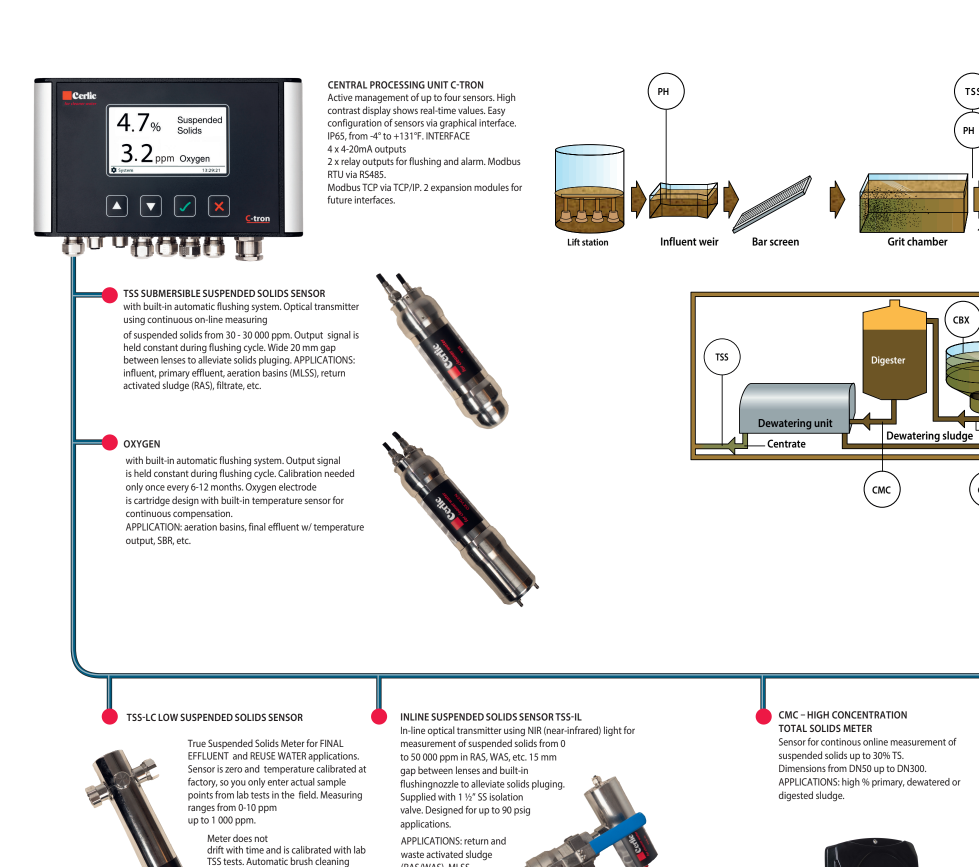
SENSORS FOR CONTINUOUS MEASUREMENT

in waste water treatment and industrial processes









(RAS/WAS), MLSS,

Sand Filter Backwash

system keeps lenses clean.

ÁPPLICATION: reuse water, final effluent, recycled water, DAF supernatant, etc.

CERLIC OFFERS A COMPREHENSIVE RANGE OF PRODUCTS

10 000 mg/l

TSS-IL

50 000 mg/l

СВХ

Secondary

clarifier

CBX

-{ смс

Tracker

CMC

ORP

Anaerobidoasin

Thickening clarifier

PH AND ORP - SENSORS

effluent, aeration

TSS-LC

10 mg/l

The pH is "Smart" calibrated with 4,

Return Activated Sludge (RAS)

Waste Activated Sludge (WAS)

Backwash water

7, 10 buffers or manually with any buffers. ORP

standard mV solutions. Flushing system is normally supplied to alleviate cleaning of

electrodes. APPLICATIONS pH: ORP influent,

basins, etc. APPLICATIONS ORP: nitrification basins, chlorine contact basins, aeration basins, etc.

requires no calibration but can be checked with

Aeration basin

TSS-IL

TSS-IL)

TSS-IL

AUTOMATIC SLUDGE BLANKET METER CBX

Cerlic CBX detects the blanket by means of a near infrared (NIR) suspended solids sensor, which travels through fluff layers until it finds the preset blanket solids concentration. Sensor is lowered on pulse from rake limit switch or timer. Field adjustable concentration setting. Automatic water flushing system of cable and sensor after each cycle. APPLICATIONS: CBX is a sludge blanket meter for measurement of blanket depth in clarifiers and thickeners in WWTP and WTP.

Final effluent

CBX: Automatic Sludge Blanket Tracker

TSS: Suspended Solids Sensor (submerged)

Multi Tracker: Multitracker Portable Instrument

TSS-IL: In-line Suspended Solids Sensor

OXYGEN: Dissolved Oxygen Sensor

CMC

300 000 mg/l

CMC: TS-meter for high concentrations

TSS LC: Low Suspended Solids Sensor

CTX: Suspended Solids Sensor

PH: pH (ORP) Sensor

(submerged)



MULTISERIES Portable instrument for several parameters

Chose your sensor for suspended solids, sludge levels or oxygen. You can easily change sensors by means of a simple contact connection.

Data logger to store up to 250 samples. The log can easily be transferred to your computer via the contact connection.





