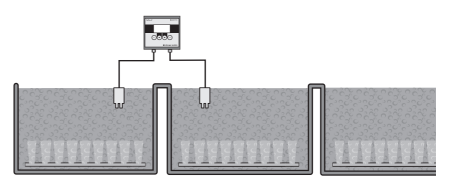
Mixed liquor suspended solids measurement with TxPro[™]-2



The TxPro-2 Transmitter, with a 4-Beam™ RD-240 Suspended Solids Sensor, is used in aeration basins to monitor the mixed liquor suspended solids (MLSS) concentration. The TxPro-2 transmits a current loop signal proportional to the solids concentration to remote control equipment. The controller could use this data to maintain the MLSS loading level.

TxPro-2 Transmitter

- Multi-point calibration
- Two separate sensor channels for measurement at more than one location of more than one measuring point
- Two scalable 0/4–20 mA dual– range outputs, galvanically isolated from controller; three user– configurable relays; one purge timer relay; high resolution display
- Complies with CE, UL and CSA requirements
- NEMA 4X (≈ IP66) enclosure
- Panel, wall or pipe mounting is standard with unique universal

mounting bracket

RD-240 Sensor

- RS485 serial communication to TxPro-2
- CPVC (chlorinated polyvinyl chloride) body with 1-1/4" NPT male threads
- Polypropylene measuring fingers with 880 nm IRLED's and silicon photodetectors
- Polypropylene purge tubing (1/4") with reusable polypropylene fittings
- Polyurethane cable; standard length 10 m (33 ft)

Options

Handrail mounting bracket assembly, quick-release; 713-1119

system sheet

z zellweger analytics

Ordering Information

System	Voltage	Sensor	Cable Length	Part Number
TxPro-2	90–265 VAC	RD-240 immersion (1 per system)	10 m (33 ft)	6101–2400
TxPro-2	90–265 VAC	RD-240 immersion (2 per system)	10 m (33 ft)	6201–2400

This publication is not intended to form the basis of a contract. The company reserves the right to change design and specification of its products without notice.

INTERNATIONAL H.Q.

Fax: (33) 1 48 15 80 00

Zellweger Analytics SA 33 rue du Ballon 93165 Noisy-le-Grand Cedex France Tel: (33) 1 48 15 80 80 Zelfweger Analytics, Inc. 100 Park Avenue League City, Texas USA 77573 Tel: (281) 316 7700



Monitoring and Treatment
Systems for Industry.

Fax: (281) 316 7800

Process Technology

pmlprocess.com Tel: (905) 206-9514 Fax: (905) 282-9903



Zellweger Analytics, Inc. * ISO 9002 * Certificate No. A6797

ŲĮ.





Additional information

Ordering

For additional ordering infomation, see the *TxPro-2 Suspended Solids Products* section of the price list.

Specifications

For additional product specifications, see these data sheets:

- TxPro-2 Transmitter (for suspended solids and turbidity sensors)
- Series 200 RD Suspended Solids Sensors

Installation

For additional information on installing your system, see the TxPro-2 User Manual