

SRC-3000

Septage Receiving Control



TLC Controls Incorporated
Water and Wastewater Controls Systems
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The TLC Controls Inc. **SRC-3000** Septage Receiving Control panel is designed to operate new or existing septage receiving equipment. The SRC-3000 utilizes the TLC-MC2 Series 2 controller and is easily configured to match any septage receiving requirement.



Designed for stand alone operation at unattended site, the septage hauler simply swipes a magnetic card and enters PIN number to activate. Inlet valve opens, associated conveyor or other grit removal equipment starts and septage flow is recorded. Shutdown is manual, or automatic when flow stops or alarm occurs.

Receipt printer provides report for hauler and stores backup copy on take up reel. All data is stored electronically and easily uploaded to billing systems, database programs or spreadsheets.

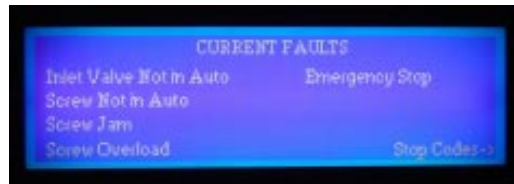


Hard copy printed receipt with copy provided on take up reel. Complete transaction printout available to the administrator.

A years supply of two part receipt paper and mag cards provided

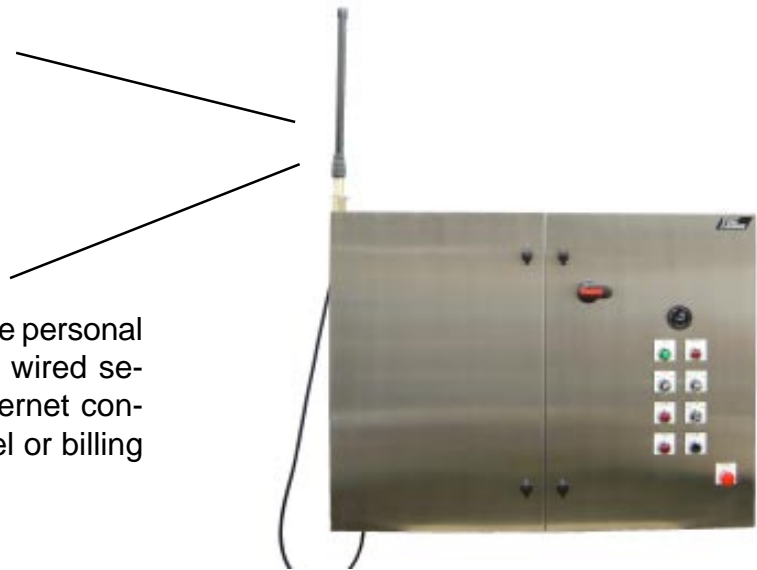


Easy to use intuitive menu structure makes setup and operation a breeze. Alarms are spelled out in English, no numbers or code abbreviations to figure out.



Optional radio provides wireless access to stored data.

Data can be uploaded into remote personal computer via license free radio, wired serial link or local network via Ethernet connection. Cut and paste into Excel or billing program.



Data recorded includes:

- Hauler number
- Date
- Start Time
- Stop Time
- Gallons /liters received
- Any faults



Quality Products by Design

TLC Controls offers broad single-sourced custom design and fabrication services for industrial, waste water and water process automation.

Products include constant or variable speed control panels, PLC controllers, VFD drives, motor control centers, SCADA systems, for municipal water and waste water systems.



- Cadet LC series low cost pump controls
- Champion series high quality pump controls
- Simplex, duplex, triplex lift stations



- TLC-CST2 s electronic level controls
- Constant level VFD pump control
- Submersible, Ultrasonic, Bubbler level systems
- Sealed Electrode level sensors
- Float Switches



- Explosionproof controls
- Constant pressure booster systems
- Constant pressure VFD booster systems
- Elevated tower controls
- Aeration Blower control panels
- Cooling tower control panels
- Grit removal controls
- Belt feed pump controls
- Filter backwash controls
- Septage receiving controls
- UL Listed