



EnviroServer® CS Series Startup Form

Service provider information

Company name:
Company contact:
Address:
City: State: Zip:
Date of start-up:

Project information

Job name:
Address:
City: State: Zip:
Date of installation:
Installer:

Base system

Components in this section are supplied by MicroSepTec as part of the EnviroServer CS Series unit and covered under the MicroSepTec CS Series Standard Warranty.

Check the appropriate boxes Yes No N/A

Tank Installed (Per MicroSepTec Specifications)
Tank serial #:
Inflow & outflow works
Water leaks detected
Biomedica installed
System Alarm Control Panel power is ON
Control panel serial #:
Wiring diagrams in controller
'For Service Call' label on controller
Desiccant bag in controller
Test/silence switch operates
High level alarm works
Conduits in controller sealed (supplied by others)
Blower Connected and Powered on
Blower serial #: Manufacture:
Aeration works
Airflow adjusted for even mixing of Biomedica
Air leaks detected
Low air alarm works
Mechanical recirculation pump works
MRP pump serial#:
Pump rate (GPM)
Pump OFF time (seconds)
Pump ON time (seconds)
Time meter reading
Cycle counter
Effluent filter cartridge installed
Effluent Filter Alarm Installed and Operational
Telemetry Installed
Telemetry serial #:
Telemetry tested and works

Optional equipment

Most components in this section are typically installed with the CS Series, but are not supplied by MicroSepTec and are not covered under the MicroSepTec CS Series Standard Warranty. Floats supplied with the Alarm Control Panel are supplied by MicroSepTec and covered under warranty. This Section is supplied as best management practices for proper "system" startup

Check the appropriate boxes Yes No N/A

UV light works
UV alarm works
System is Demand Dosed Timed Dosed
Pump on off float works
Redundant off float works
Peak override float works
Simplex effluent/discharge pump
Effluent/discharge pump one works
Pump OFF time (seconds)
Pump ON time (seconds)
Time meter reading
Cycle counter
Duplex effluent pump
Effluent/discharge pump two works
Pump OFF time (seconds)
Pump ON time (seconds)
Time meter reading
Cycle counter
Flow Meter installed
Flow meter reading
Return flush meter reading
Owner educated on system
Provided Owner's manual
Monitoring form submitted

Startup and Installation form must be submitted to MicroSepTec in order to validate warranty. If an Authorized Installer also performed the startup, the absence of the Installation Form, and the submittal of the completed Startup Form will fulfill the requirements for warranty. By signing this form, you acknowledge the above system, and components have been installed per MicroSepTec specifications, you have reviewed the checklist, and all responses are complete, true, and verified

Service provider's name (printed): Signature: