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Service Reference

Topic: Startup Registration Form – TECTRON™ Bare Electrode

Please read all the instructions listed below carefully to familiarize yourself with the project before attempting to perform any of the work or unpacking any further.

Required Materials

- Copy of this form

Required Tools

- DC Rectifier Panel Meters
- Tape Measure and Stopwatch

Gathering and recording data after startup of an ED system is an important function that pays big dividends. Please take a few minutes to complete this form and return it along with the revised copies of the Membrane Electrode System Data Sheet to UFSc within 30 days of startup. This information will be kept on file and allow UFSc to serve you better in the future. After we have received your information, we will send you a gift of appreciation.

1. Record the following for the most common ware painted during the first week of operation.

DC Potential (volts) _____
 DC Peak Current (amps) _____
 Line Speed (specify units) _____
 Ware Part Number _____

2. Review the Membrane Electrode System (MES) Data Sheet. Fill in any of the blanks and return a copy to UFSc.

3. To properly register your installation, mail the following items to UFSc Customer Service at the address shown above.

- Copy of this form with startup data
- Copy of MES Data Sheet

5. Company _____
 Name _____
 Address _____

 Date _____

For more information see the original manual that came with the equipment or call UFSc at the phone number shown above.