

FuelCell Release Notes

FuelCell 4.3f:

- The "All Alarms Reduce Temperature" function has been modified so that selected temperatures can be reduced. When only selected temperatures are reduced, it is done in software instead of hardware.
- Default .ini file for 855 100A unit had flow scaling for anode and cathode of 40 and 100 instead of 400, 1000 (2 liter, 5 liter). Corrected
- It now saves a list of open graphs in the setup file, and re-opens them when using open setup.
- When AutoBP is used, pressure can no longer be removed when humidifier temperatures are >95C.
- When setting humidifier temperatures >95C on systems with autoBP, a warning is displayed.

FuelCell 4.3d:

- Force data file names to have .fcd extension. Previously, if test 0.5cm is entered, it would change to test 0.fcd. Now it changes to test 0.5cm.fcd
- Add Copy background settings to Setup Cell, Setup Fuel, Setup Pressure and Setup AuxPLC experiment list steps.
- The blue meters would display Pressure (PSIG) even when the scaling is changed to kPa. Corrected.
- Add Cell temperature control mode. Allows the cell temperature to actively follow the humidifiers.
- Enable Baltic clamp without backpressure
- Installer: 890e 1kW, 500A would actually install ini file for 890zv. Corrected.