

SmokeCloak EASY

Fluid sensor calibration procedure

After installing a new fluid sensor it must be calibrated to the unit to ensure correct operation. To correctly calibrate the new sensor the following steps must be taken:

- Ensure the new fluid sensor is placed into a full bottle of fluid for the calibration
- Remove power from the EASY600/1100 unit (batteries and mains power off)
- Apply mains power whilst pressing SW1
- Release SW1 once the unit has powered up (the unit is now in engineering mode)
- Press SW1 to select LED 1 (Mode 1)
- Remove power from the EASY600/1100 unit (batteries and mains power off)
- Re-apply mains power and observe LEDs go into a counting pattern, this indicates the fluid sensor calibration is taking place (there can be a few moments delay from power up to the start of the calibration indication)
- The fluid sensor calibration is complete when all the LEDs are off (this takes approximately 4 minutes)
- Once complete remove all power from machine. Leave 5 seconds then re-apply power to machine
- Confirm the EASY600/1100 powers up as normal
- Calibration complete

