

---

# FLUID MANAGEMENT TECHNOLOGY

## SMARTFILL GEN2

### SMARTDIP

#### Check installation.

- Sensor pipe must be tightly sealed to prevent any fluid coming into contact with sensor. Including rain water.
- Wires coming from sensor to module must not be twisted which could result in shorting of signal.
- Sensor wiring must be to position 1 & 4 on sensor as per installation manual.
  - Position 1 to + on module
  - Position 4 to – on module

#### Check configuration.

- 20 point table is best. If not, internal tank dimensions must be accurate. See installation manual for setup information.
- Are there any slopes, internal or external, that could affect calculation?
- Density and sensor range.
  - Default density is 840 for diesel.
  - Default sensor range is 250, which is compatible for any tank up to 3 metres in height.
- Reboot from menu with new configuration. Do not just power off. Use the admin or installer menu to restart the SmartFill. Details can be found in the operations manual.
- <CLR> key is shortcut to tank status.

#### Module.

- Solid LED for each tank enabled.
- If flashing or off then issue with module. Contact Fluid Management technology support for resolution.