The alarm panel will signal when the fluid levels in your sewage treatment tank have reached a critically high point. On alarm the panel will sound a loud buzzer and illuminate a bright red LED giving the opportunity to then investigate why the fluid levels have risen.

The high level alarm panel is connected to a float switch in the tank. As the fluid levels rise, the float switch lifts until it reaches a point where contact is made inside. This contact signals to the panel that the fluid levels are high and the panel goes into alarm. As soon as the levels drop and the float switch falls, the alarm is reset.

Float switches are available with cable lengths of 2 to 20m and have been designed to connect directly to the high level alarm panel.

For areas where the high level alarm panel may not be seen or heard when in alarm, external beacons and sounders can be fitted.

**Options:**

- **Float Switches**
- **External Beacons**
- **External Sounders**

**Typical Installation:**