Probe function test ASA-02

Before function testing, activate the unit's Test Mode so that alarms can be detected without delay/filtration.

Press and hold the mute button for 5 seconds.

The status diodes illuminate one at a time and three times as confirmation.

The device remains in Test Mode for 60 minutes, and then automatically returns to normal operation.



- Lift the layer probe out of the water to trigger an alarm.
 - (Alarms when in air)
- Lower **the high-level probe** slowly to approach the surface to trigger an alarm.
 - (Alarms 200 mm from the surface)
- Lower the sludge probe slowly to approach the bottom of the separator to trigger an alarm.
 - (Alarms 300 mm from sludge or bottom)

The alarm can be acknowledged by pressing the mute button for one second. After resetting the probes to the correct height, the status diode will change from red (alarm) to green (normal operation).

Probes maintenance

Probes may need to be wiped off at regular intervals, as coating may trigger alarms unnecessarily. If wiping is not sufficient, it is advisable to clean the unit with washing-up liquid and a brush.