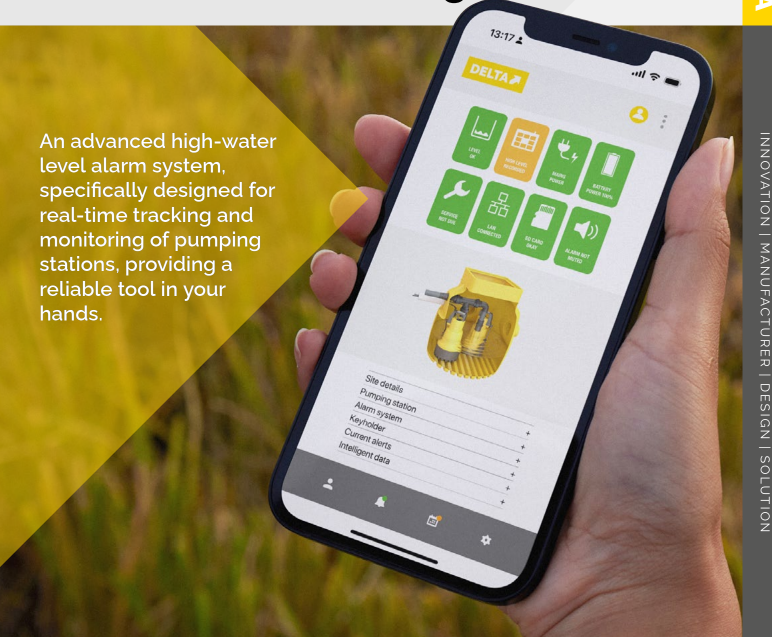
Your Week with...

Delta HLA Plus Intelligent





MONDAY 08:00 AM

A Delta HLA Plus Intelligent Alarm is used to monitor water levels within the package pumping station in your basement.

Using the software on the Delta Pumps App - Your basement drainage system is working with no faults. No changes in pump frequency, no service due, comms all fine - no flooded basement!!



TUESDAY 8:30 PM

The Delta HLA Plus Level Float enables additional monitoring features of the Delta HLA Plus Device, enabling for in-depth information on pump station activities (including - Frequency of Pump Activation(s), Duration of Activation(s), Fixed Depth(s), Fixed Volume(s)) based on pump chamber diameter)) within packaged pumping

Via the Delta Pumps App, all activities can be viewed in real time.





THURSDAY 3:30 PM

Delta Registered Pump Servicing Installer/ keyholders and/or interested parties can monitor your pumping station activities.

Predictive maintenance (PdM) and continuous monitoring techniques are designed to help determine the condition of in-service equipment in order to estimate when maintenance should be performed, to alert of failures before they occur and to monitor pump cycles (minute, hourly and daily performances). This approach promises cost savings over routine or time-based preventive maintenance, because tasks are performed only when warranted.

Predictive maintenance addresses mitigation and minimisation of risk.



SATURDAY 8:30 AM

A Delta HLA Plus Intelligent Alarm is monitoring your basement drainage system.

No inconvenience! No unscheduled servicing! No breakdowns! No flooded basement!

Peace of mind whether you're home or away.



WEDNESDAY 1:45 PM

Delta Registered Pump Servicing Installer/ interested parties visit site for yearly service of your basement drainage system/pumping station. From the Delta HLA Plus Intelligent Device they are able to download the entire Alert History from the date of install.

Advantages of predictive maintenance in below

- · Less unscheduled servicing
- · Less breakdown visits
- Reducing risk of flooding
- Reduced risk of total pump station failure
- Identifies problems which could lead to breakdown
- Energy saving
- · Reducing downtime
- Increasing quality
- Reduced equipment costs
- Repairs can be made before equipment failure
- · Reducing inconvenience

Discover peace of mind today

Call 01992 523 523 or email info@deltamembranes.com for details

