




HEVASURE

INTELLIGENT CORROSION CONTROL

Aquila-2c • Aquila-2s • Aquila-2+


Hevasure is a leader in the provision of real-time monitoring technology for corrosion prevention in closed-water heating and cooling systems, providing building owners and facilities managers with a true continuous picture of prevailing conditions.



Established in 2014, Hevasure's award-winning technology has been installed in over 70 sites in the UK, including some of the most well-known and prestigious buildings, such as the Francis Crick Institute, St Bart's hospital and Media City, Manchester.

Continual remote monitoring of conditions in closed-water systems is now widely recognised as the best and most cost-effective way of keeping these valuable assets in prime condition. Early detection of issues can be quickly dealt with before damage occurs, and managers can sleep peacefully in their beds reassured that everything is under control.

Not only are risks of failure significantly reduced but efficiencies are maintained over the whole design life. Routine site visits for water sampling can also be reduced, saving both time and money. The Hevasure dashboard provides updates on water and system conditions every 15 minutes, direct to laptops and mobile devices. Connectivity to building management systems (BMS) is also now possible with the new Aquila-2 range.



Investment in R&D, coupled with expertise in corrosion, water treatment and HVAC systems, has ensured Hevasure stands-out as the 'go to' company for real-time condition monitoring. Our customers can now relax knowing that they are benefiting from efficient and corrosion free closed-circuit water systems, with a significantly reduced risk of breakdown.