

## AQUA 3000 Open - Managing Water Efficiently

## Mental Healthcare



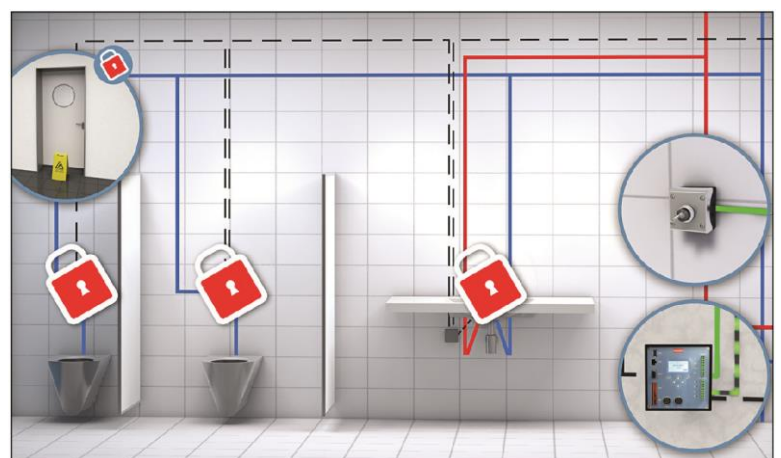
^^ Linn Dara CAMHS Inpatient Unit, Dublin

Linn Dara CAMHS inpatient unit installed the AQUA 3000 Open system to operate and manage a range of different outlets including: ensuite basins, WC's and showers across the facility's 24 bedrooms and ancillary rooms.

The installed AQUA 3000 Open system will help significantly improve both hygiene and water efficiency through convenient central monitoring and control.

- AQUA 3000 Open Networking allows adjustments from a PC within or remote from the building to control and monitor fittings, e.g. showers, basins and clinical sinks
- Temperature sensors on hot and cold supplies – to provide statistics and help control Legionella etc.
- Fixed time hygiene purges required to suit individual patient requirements i.e. to avoid disruption overnight
- The fixed timed purge allows for a programmed sequential purge thus avoiding overflowing drains and the depletion of hot water supplies
- Dynamic purges – these are performed after a certain time of disuse, ensuring optimum hygiene levels
- Remote lockouts from a central PC with automatic reset (manual reset option available)
- Program switching - 2 sets of parameters per fitting e.g. occupied / unoccupied or day /night etc.
- Monitoring and recording of temperature and usage statistics via BMS

### Main Products Supplied:



For more information on our products and services, please contact the sales team on +44 (0)2890 461755

