

## **AQUA 3000 Open - Managing Water Efficiently**

### Healthcare



^^ Glasgow Dental Hospital entrance

Glasgow Dental Hospital required 4 x AQUA 3000 Open networks over 3 floors across a number of areas; surgeries, consulting rooms, photography suites and changing facilities.

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.
- Dynamic purges these are performed after an agreed time period of disuse, ensuring optimum hygiene levels
- Temperature controlled hygiene flushes are performed in conjunction with hot and cold temperature sensors

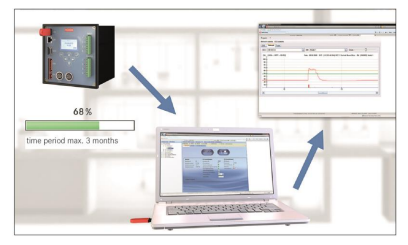
#### **Main Products Supplied:**











^^ Temperature values and other important system data are stored. This data can be outputted to a USB stick or downloaded with the web browser.

For more information on DVS products and services, please contact the sales team on +44 (0)1803 529021

## SYSTEM APPLICATIONS

**RECREATION** 

Swimming pools, fitness studios, spas, etc.



**EDUCATION** schools, nursery schools, educational and training institutions, etc.



airports, railway stations, campgrounds, motorway services, etc.



**HEALTH** 

hospitals, nursing homes, etc.



# **SECURITY**

prisons, police stations, military installations, etc.



Because the requirements for efficiency, comfort and hygiene in the construction of building facilities are constantly growing, water management is becoming more and more important in this field. Just as is the case in the entire field of facility management. AQUA 3000 open stands for future-proof water management that can be easily expanded to accomodate the growing needs of a building. It is an open system that can be integrated into existing building management systems. Changes in the use of the building present no problem. Fittings can be easily added or removed even years after the initial construction.

Shower areas are increasingly the focal point of consideration with respect to possible sources of infection from drinking-water systems. Thermal disinfection methods have emerged as the recognised state of the art in technology for preventing such infection. In bus-networked fitting systems, hygiene requirements can be ideally complied with. The individual setting options are as varied as the conditions of the building itself. The water management system can learn from its users and adapt accordingly.

Specialists from Franke Water Systems supervise commissioning, provide appropriate training and are also available during regular operation at any time.

Examples of applications and system representations provide suggestions and impulse for detailed designs and sample installations of AQUA 3000 open.