

# AQUA 3000 OPEN

Managing water efficiently and wirelessly



**DVS**  
Dart Valley Systems  
a FRANKE company

 **Lobill**  
Water Conservation

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## MANAGING WATER EFFICIENTLY, SUCCESSFULLY AND WIRELESSLY

The responsible and efficient use of water as a natural resource is a central objective for modern buildings. Franke Water Systems provides optimally devised sanitary solutions to assist building and facility designers in their quest to achieve a sustainable level of operation. The AQUA 3000 open water management system establishes a balance between ecology and economy, between hygiene and consumption and between planning and operation.

A sophisticated, complete water management system facilitates economical operation of all connected components. Shower fittings, wash taps as well as flush valves can be connected. The system can be individually programmed and expanded as required. Water volumes, hygiene flushing, thermal disinfection and respective temperature limits can be set individually for each room and even for each fitting. Malfunctions are immediately detected and reported by the system. Efficient water heating reduces power consumption. The resulting potential savings significantly reduce the payback period.



## ECONOMICAL

The efficient and demand-optimised use of resources (water, energy, time) makes the sanitary system a profitable investment.



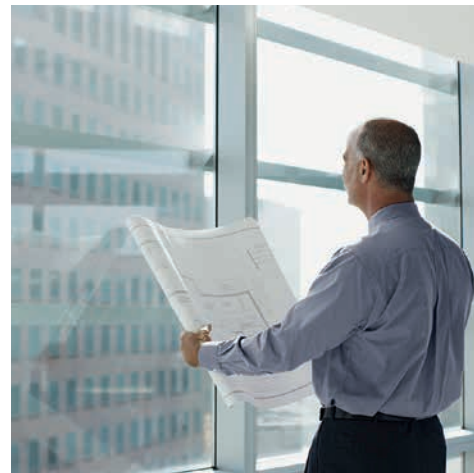
## HYGIENIC

Regular hygiene flushing and thermal disinfection programs guarantee high quality drinking water.



## SUSTAINABLE

A flexible, expandable and thus future-proof system that can be integrated into the computer aided facility management system.



The AQUA 3000 open water management system is based on an innovative electronic platform featuring advanced architecture that presents installers and operators with a much easier, more reliable, functional, hygienic and economical system which is even easier to integrate into host networks.

The further enhanced AQUA 3000 open intelligent water management system is consistently structured into two levels – fittings and network – which can communicate with each other via different data protocols such as Ethernet, BacNet, KNX or ModBus. The most important water delivery functions are controlled at the fittings level.

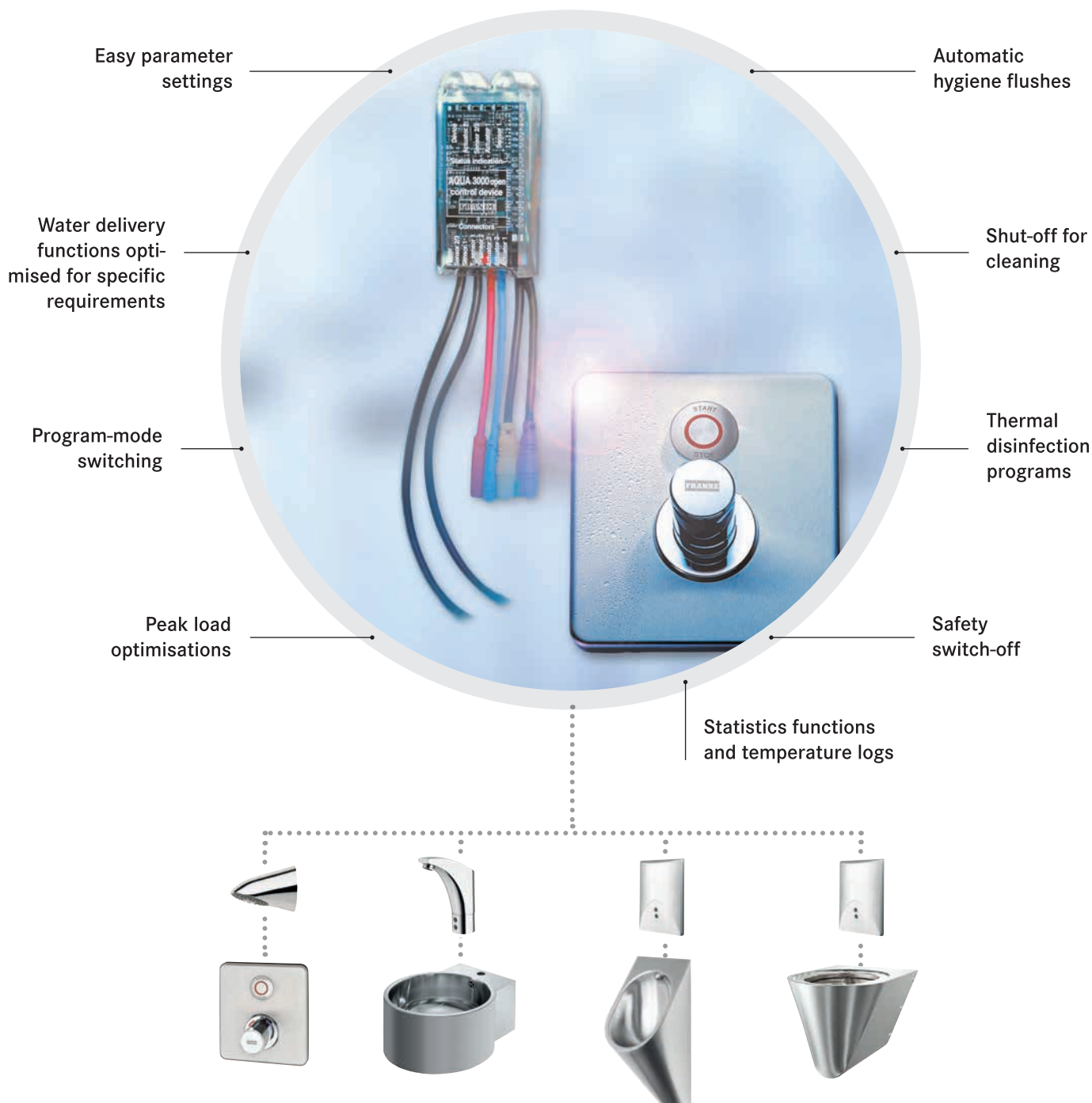
The ECC2 (ECC = Ethernet-CAN-Coupler) function controller and the integrated WEB server facilitate additional functions ranging up to a CAFM connection.

Two different supplementary modules provide optional choices for expansion: I/O module with digital inputs and outputs for sequential controls, and GSM module for mobile phone remote maintenance.

# THE FITTING THAT THINKS FOR ITSELF

The intelligent electronic module is the core of the respective fitting. Even at the fittings level it combines water delivery and control functions that are independent of a host control unit. Thanks to the factory-programmed electronic modules, fittings can be easily commissioned by simple »plug and play«. The integrated electronic module of each fitting has an application-specific function program for all important water-delivery functions. Also, a unique serial number provides the basis for additional control functions.

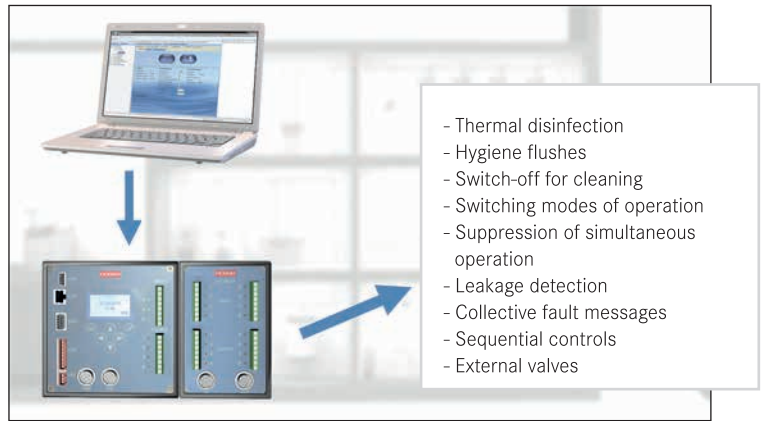
## FITTINGS LEVEL





### + EASY PARAMETER SETTINGS

Facility-specific program parameters can be set by means of a WEB browser.



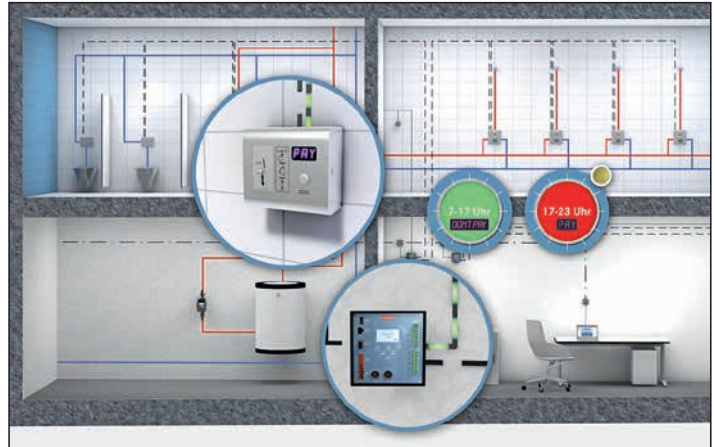
### + DEMAND-OPTIMISED WATER DELIVERY FUNCTIONS

The electronic module automatically controls application-related basic functions such as Start/Stop for water flow and flow duration. Different program modifications such as individual hygiene flushing functions and peak load programs, are individually customisable during commissioning.



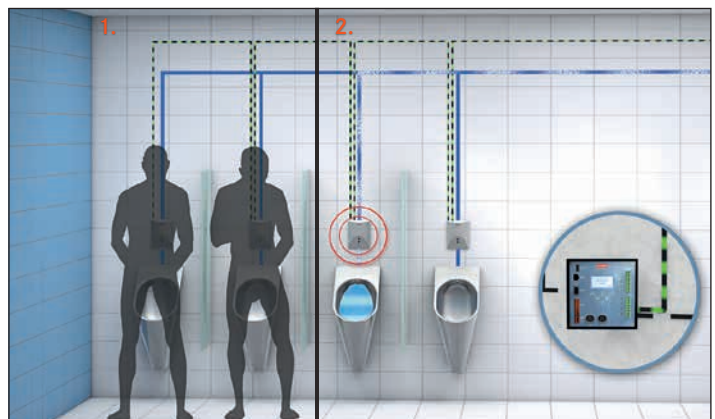
### + SWITCHING PROGRAM MODES

All fittings are provided with 2 alternative control programs (water delivery functions) backed up in the electronic module. To select different modes, e.g. day/night, school/association, paid/unpaid water delivery, classes/holidays, stadium/intermission, room occupied/vacant etc., the respective programs can be switched via an ECC2 function controller or the WEB browser. The optional AQUAPAY module for paid water delivery ensures additional efficiency because users become more conscious of how they handle water resources.

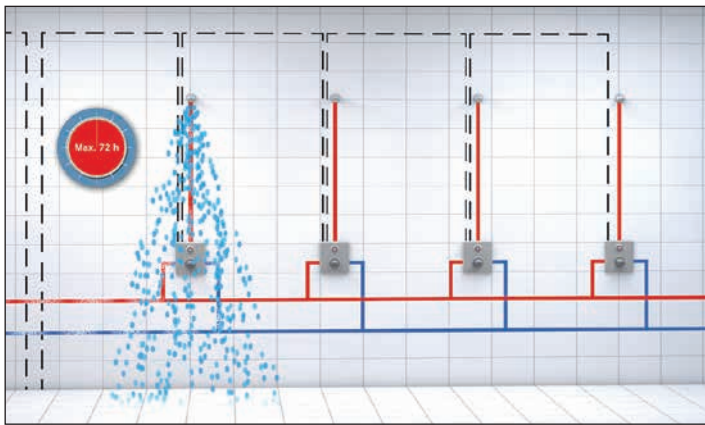


### + PEAK-LOAD OPTIMISATIONS

The peak-load optimisation processes are stored in the electronics modules and can be enabled in the function program. The program for a user-dependent reduction of the flow-duration controls water delivery as a function of the frequency of usage of the fitting. The simultaneous-operation suppression feature flushes the fittings one at a time.



By combating germs and bacteria (Legionella), the following two functions are particularly designed to avoid contamination of the piping system and to maintain or re-establish the quality of the drinking water. The duration and intervals of necessary thermal disinfections can be set just as specifically as the separate hygiene flushing functions for preventing water stagnation. The success of the hygiene measures must be checked by means of regular sampling.



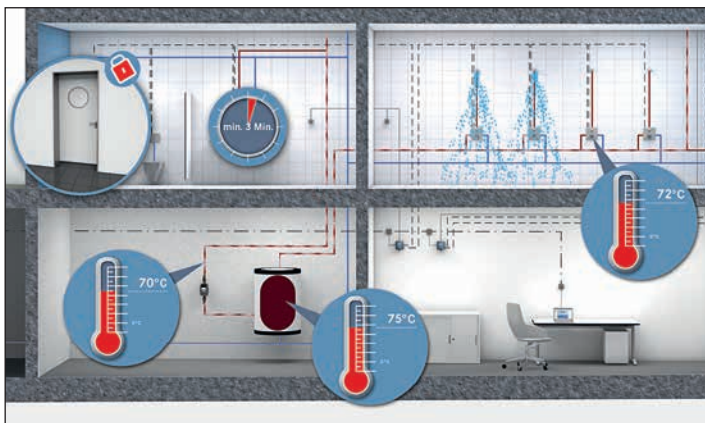
### + AUTOMATIC HYGIENE FLUSHING

Three control functions specific to the facility can be called up with the hygiene flushing programs backed up in the electronic modules:

- An automatic hygiene flush is performed for a fitting within certain fixed intervals.
- Dynamic hygiene flushes are performed after a certain time of disuse of a fitting (factory- programmed to 24 hours after last use).
- Temperature-controlled hygiene flushes are performed in conjunction with optional temperature sensors via a hot- or cold-water-side temperature control system.

### + THERMAL DISINFECTION PROGRAMS

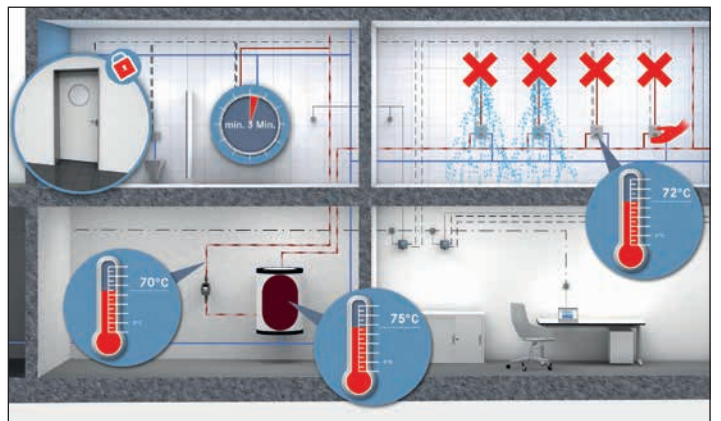
The most important parameters (treatment time, water-flow duration, temperature control) of the thermal disinfection process (TD) are stored in the electronic module of each individual fitting. The temperature logs are stored there as well. The thermal treatment process can be started via a digital input on the ECC2 function controller or a WEB browser. Operators can choose between a dynamic temperature-controlled program or a time-scheduled disinfection program. Furthermore, optional water delivery via the last fitting in the circuit ensures a speedy flow of hot water through the circulation pipe, and the thermal disinfection process can be performed in a time efficient manner.





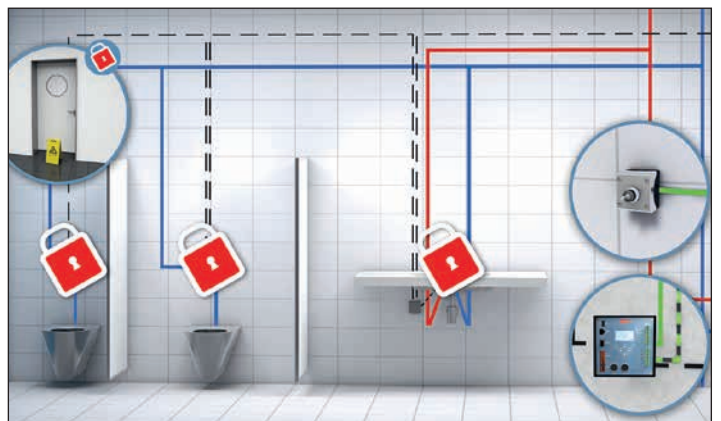
### + SAFETY SHUT-OFF

In the event that a fitting is operated while thermal disinfection is being performed, the TD program immediately interrupts the process. The safety shut-off feature also triggers when a fitting is activated continuously, e.g. due to improper use, and thus stops the flow of water.



### + SHUT-OFF FOR CLEANING

This function ensures that sanitary facilities can be cleaned. It prevents fittings from being inadvertently triggered.



### + STATISTICS FUNCTIONS AND TEMPERATURE LOGS

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



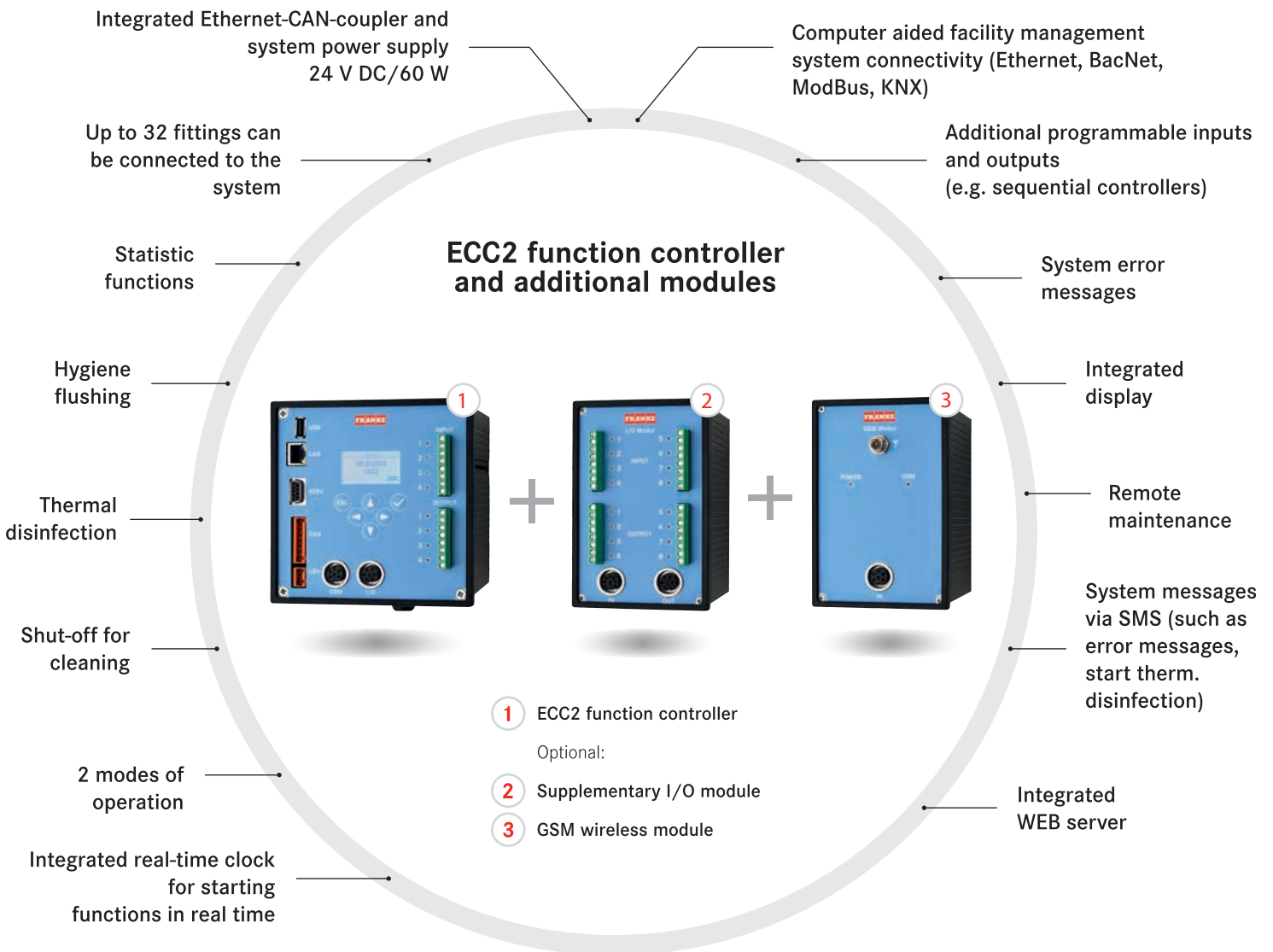


# THE ECC2 FUNCTION CONTROLLER AND ADDITIONAL MODULES

The ECC2 (ECC = Ethernet-CAN-Coupler) function controller and the integrated WEB server facilitate additional functions ranging up to a CAFM connection.

Two different supplementary modules provide optional choices for expansion: I/O module with digital inputs and outputs for sequential controls, and GSM module for mobile phone remote maintenance.

## ECC2 FUNCTION CONTROLLER







#### **+ FACTORY-PROGRAMMED DIGITAL OUTPUTS**

- Thermal disinfection active
- Thermal disinfection cancelled
- Safety shut-off for thermal disinfection
- Collective fault messages

#### **+ DATA COMMUNICATION**

The ECC2 function controller has a standardised Ethernet communication interface for connecting to a PC or a computer aided facility management system (CAFM). The data protocols provided are Ethernet, BacNet, KNX and ModBus.

#### **+ FACTORY-PROGRAMMED DIGITAL INPUTS**

- Start thermal disinfection
- Cancel thermal disinfection
- Switching modes of operation
- Acknowledgement of outputs, e.g. for collective fault messages

When 5 or more functions are desired via the digital inputs and outputs, a supplementary I/O module is ② required.

When fittings are connected to the ECC2 function controller via the system cable, this function controller takes over as a power supply and also provides data communication within the CAN island network. The multifunctional unit also offers features for sequential controls. In combination with the GSM wireless module ③ it is possible to send remote maintenance and system messages via SMS.

#### **+ SYSTEM CONNECTION FOR FITTINGS**

Two system cables can be connected to the ECC2 function controller for providing power and data communication, with a total length of up to 200 metres and a total number of up to 32 fittings.

#### **+ REAL-TIME DATA STORAGE**

At adjustable intervals the ECC2 function controller's internal data memory stores temperature values, actuator counts and run-times, operating hours, hygiene flushes, thermal disinfections and shut-offs for cleaning together with the respective specific date and time. The data can be output in csv format to a USB stick or downloaded with the WEB browser; it can then be visualised, for example with Excel.

# SYSTEM SOLUTIONS WITHIN A NETWORK

The intelligent fittings technology and the open system structure of AQUA 3000 open facilitate customised water delivery functions and ready adaptation or expansion to accommodate facility-specific conditions.

## LEVELS OF COMMUNICATION

AQUA 3000 open makes it possible to integrate every sanitary room into the building network and to connect to an existing computer aided facility management system using different data protocols. The ECC2 function controller serves as the interface to the building network. The associated island network is controlled with CAN-Bus technology. The serial CAN-Bus system (Controller Area Network) provides a speedy, reliable and cost-efficient system for networking fittings. The network incorporates several peer-to-peer control units (Bus participants) linked to each other to provide fast data transmission.

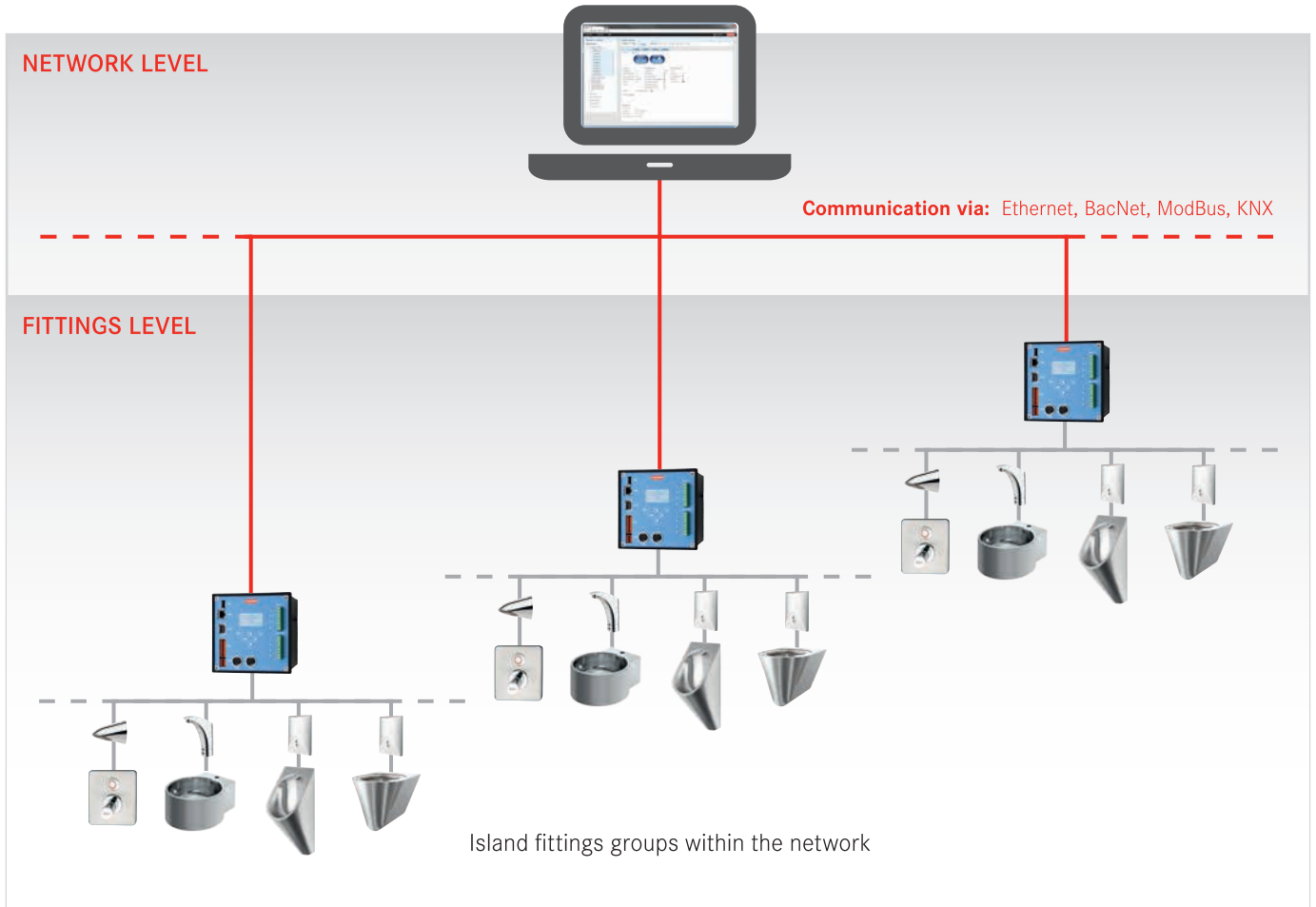
The CAN-Bus system was developed in 1983 by Bosch and is designed to network control units in automobiles to reduce the amount of cables in cable harnesses and to minimise weight. CAN Bus systems are used particularly in safety-relevant environments, where a high level of data reliability is required (automation, medicine, aircraft technology).



# LEVEL STRUCTURE WITHIN AQUA 3000 OPEN

The AQUA 3000 open water management system is subdivided into a fittings level and a network level. At the fittings level, an ECC2 function controller has a CAN island network with up to 32 fittings assigned to it. At the same time, the ECC2-function controller serves as the transfer point to the network level.

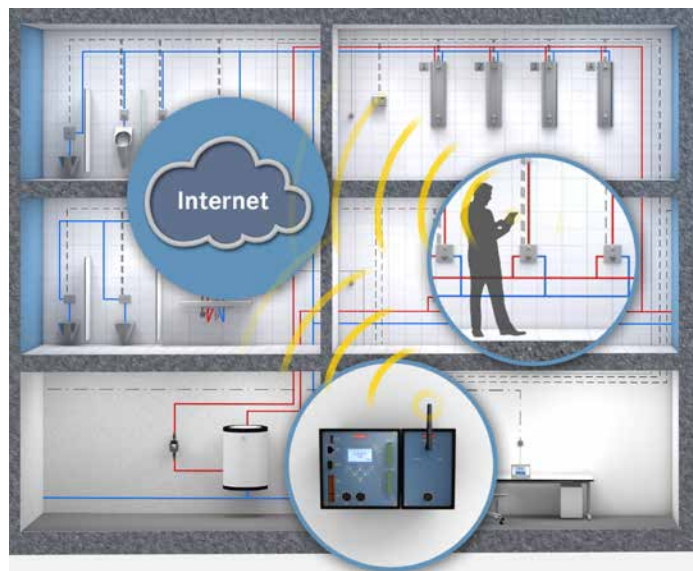
For larger facilities, several ECC2-function controllers can be installed. The RJ45 ports of the individual ECCs can be used to connect all fittings within a building to a single PC or to the existing computer-aided facility management system (CAFM) from which they can then be jointly managed and/or controlled.



## WIRELESS WATER MANAGEMENT

The GSM wireless module can be used to access the system via the Internet to perform remote maintenance. This module can also be used to send fault messages via SMS to up to five recipients.

This functionality requires the use of a SIM card, a mobile phone service contract, a UMTS mobile network, and an optional antenna depending on the individual strength of the signal received in the building.





# MANAGING WATER ON-SITE OR VIA THE INTERNET



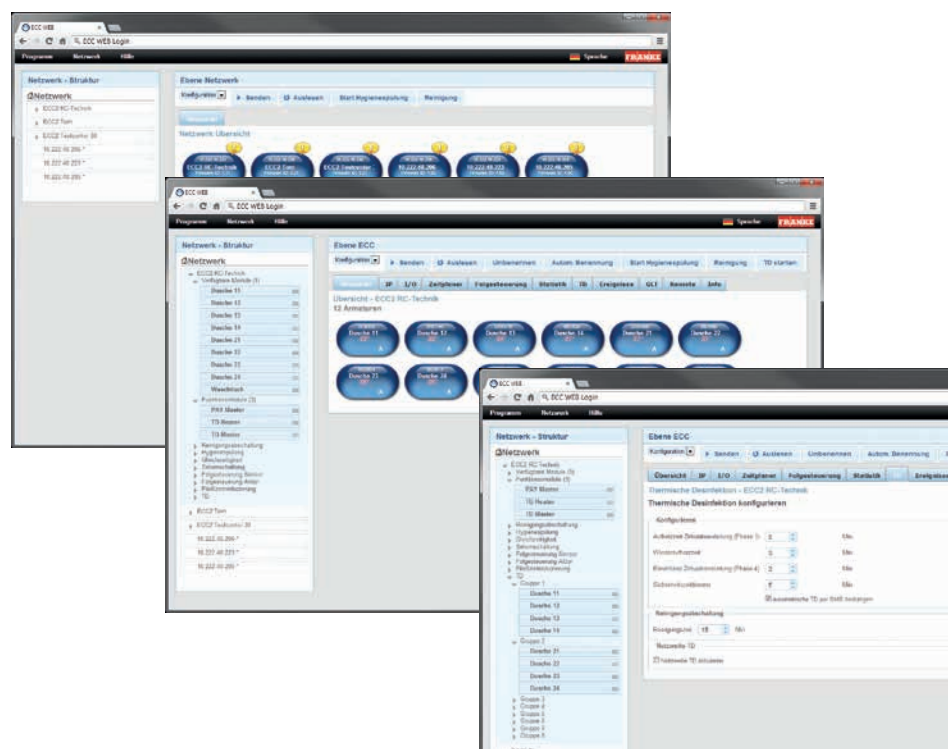
With the help of the WEB server integrated in the ECC2 all sanitary engineering processes can be viewed, controlled and logged in a very user-friendly manner via a WEB browser. Furthermore, it is easy to set the parameters of system components. The optional GSM wireless module can be used to individually send alarms and event messages.

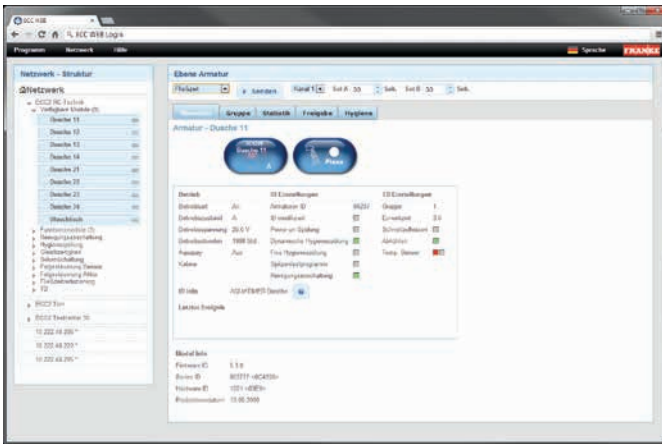
All fittings working in conjunction with a specific ECC2 function controller are clearly depicted as island networks. Besides being able to set media-flow durations (water, soap, air, etc.) and communication parameters, it is possible to perform and record hygiene flushes and thermal disinfections. With the help of the virtual fitting Islands, which can be grouped, moved and rearranged, the entire real sanitary system can be displayed on a standard WEB browser.

For applications in security-related areas, for example in correctional facilities, where scheduling functions, possible usage restrictions and monitoring are required. These are ensured by means of individually adjustable functions and program sequences within the WEB server.

## OVERVIEWS OF NETWORK AND FITTINGS

The »Network« level shows all connected ECC2 function controllers. Here the user can select an ECC island network and display it in a fittings overview. The »ECC« level shows the operating condition of every sanitary fitting e.g. current temperature, operating mode and the state of connected sensors and actuators. Here the user can select the »TD« tab to configure thermal disinfection processes.





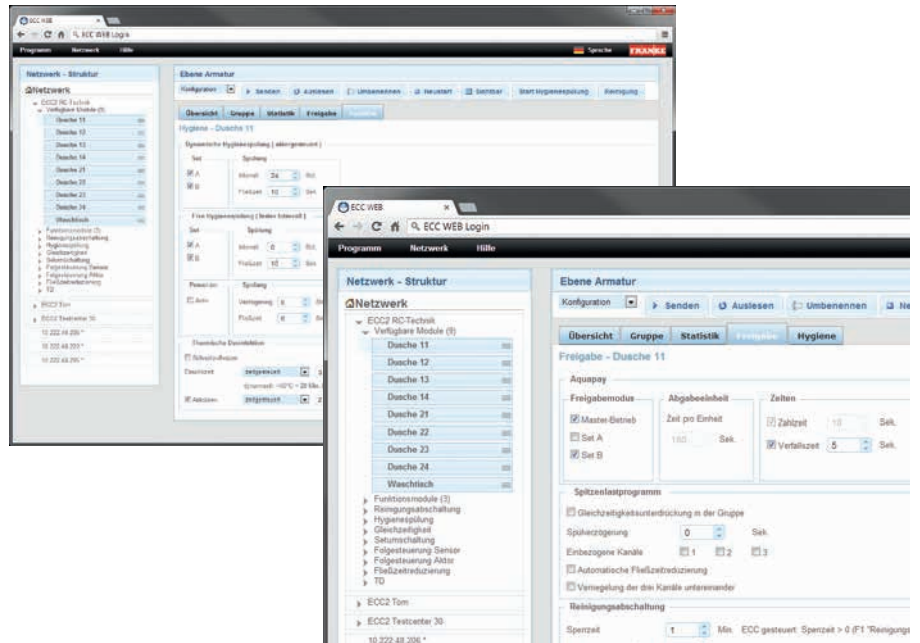
## FITTINGS OVERVIEW WITH PROGRAM PROCESSES

An automatic overview is generated for each fitting; this overview displays all parameters that are necessary for operation.

The fittings function – e.g. shower with Piezo pushbutton – is thus shown with an easy to understand pictogram. Flow durations and sensor ranges can be set from here.

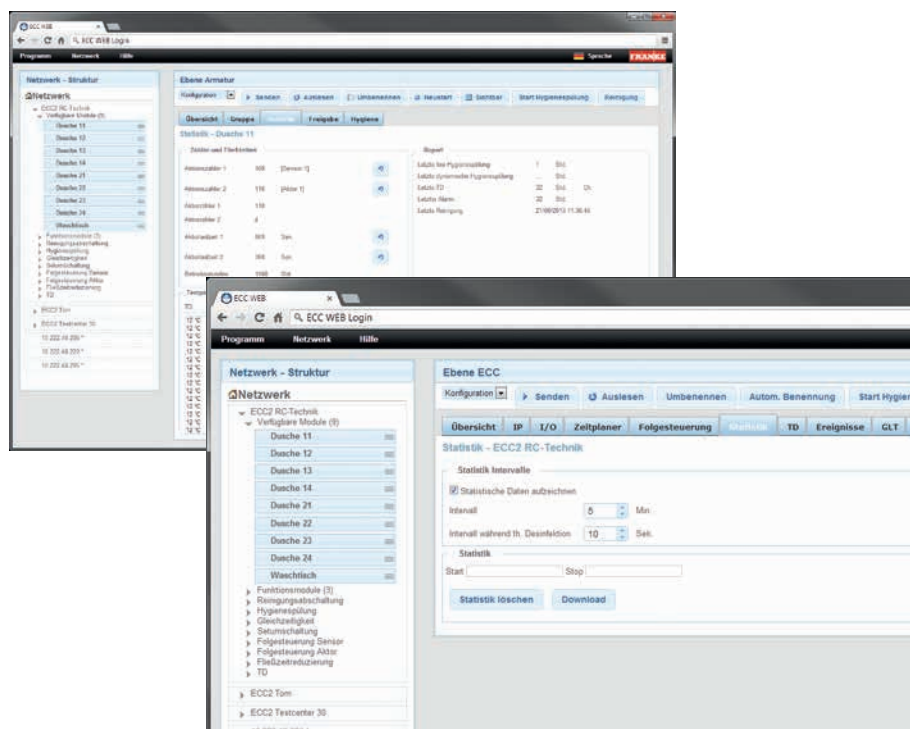
## OVERVIEWS OF NETWORK AND FITTINGS

Tabs «Enable» and «Hygiene» can be used to optimally adapt each and every fitting to the operating process. Thus, for example, hygiene flushes and thermal disinfection parameters such as exposure time and temperature can be configured for each individual fitting. Furthermore, the parameters for peak load programs and shut-offs for cleaning can be entered here.



## STATISTICS FUNCTION FOR FITTINGS

The "Statistics" / "Fittings" tab shows all counter values (number of times solenoid valve has triggered), operating hours, temperature courses, as well as the time passed since the last hygiene flushing of each individual fitting. Also status information relating to the last thermal disinfection. When the ECC's statistics function is activated, the ECC continuously records the most important data, which can then be exported in a csv file for further analysis.



# SYSTEMATIC APPLICATIONS

## RECREATION

Swimming pools,  
fitness studios,  
spas,  
etc.



## EDUCATION

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



## TRAVEL

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 accommodate 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.

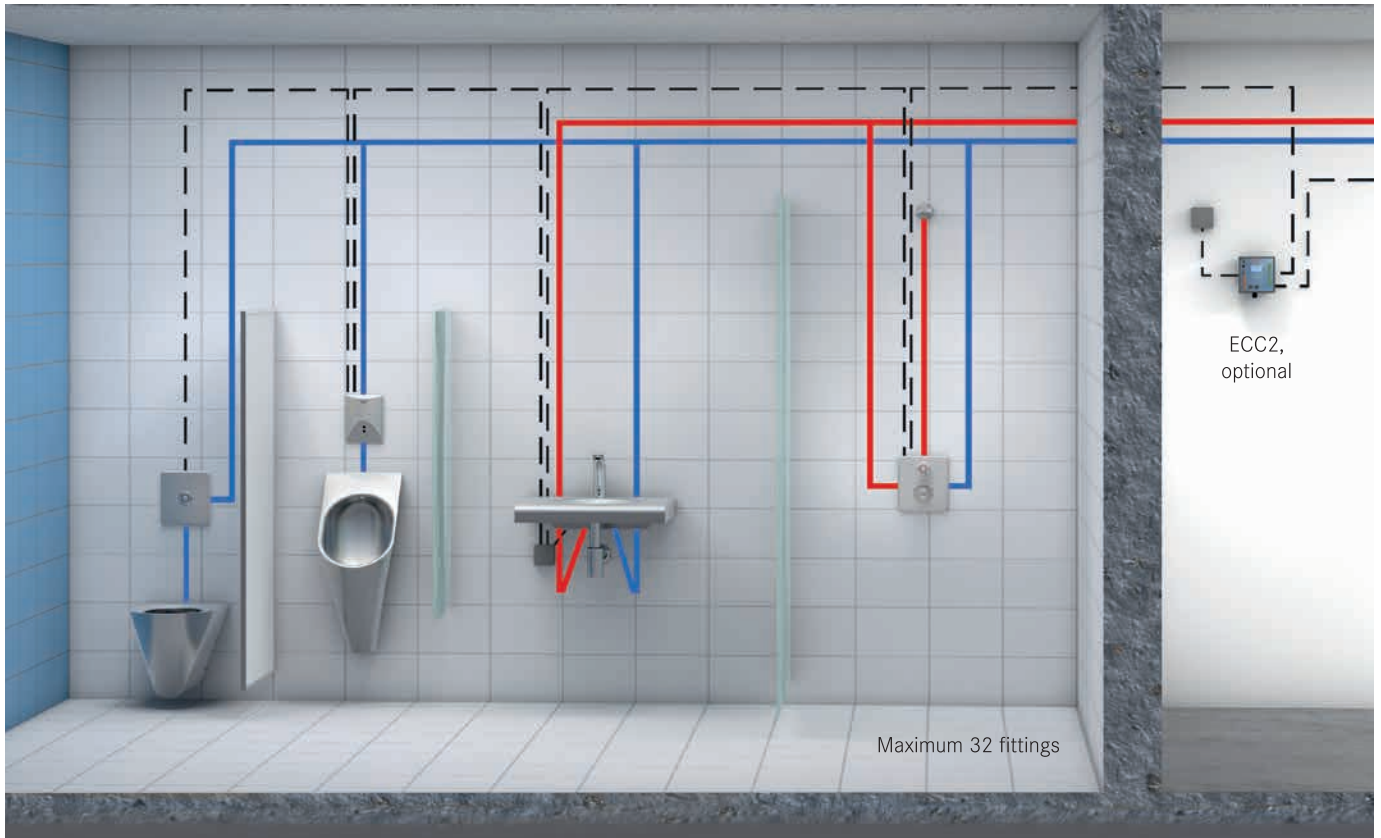
Shower areas are increasingly the focal point of consideration with respect to possible sources of infection from drinking-water systems. Thermal disinfection methods have emerged as the recognised state of the art in technology for preventing such infection. In bus-networked fitting systems, hygiene 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.



# THE STRUCTURE OF THE INTEGRATION



## Legend:

 PWC (potable water cold)

 PWH (potable water hot)

 24 V DC system cable

The fittings are simply installed in series along a system line providing a 24 V DC power supply. Due to the power consumption, cable lengths and the CAN-bus data protocol used, the number of fittings in this installation variant is limited to 32. Factory commissioning is not necessary for standard water delivery functions, because the electronic modules integrated in the fittings are already factory-programmed and operate on a "plug and play" basis. Additional control functions, such as hygiene flushing, are part of this basic programming. The system cable must be laid out in an empty tube leading all the way to the fittings.

## Optional:

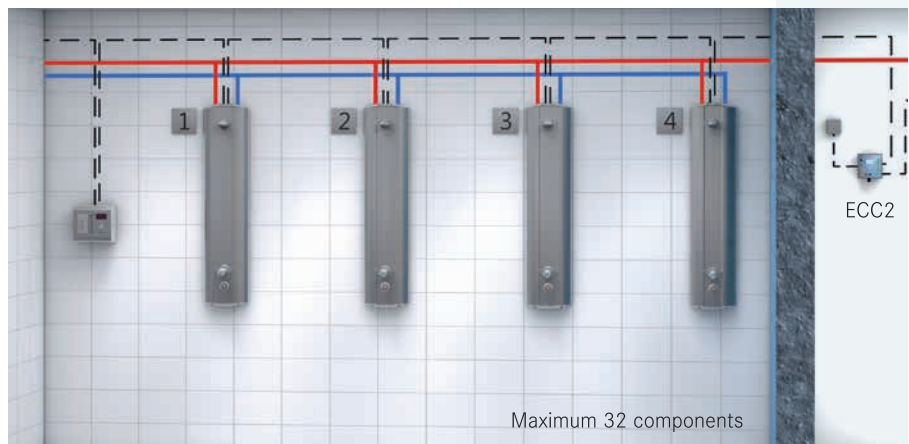
When integrating an ECC2 function controller into the overall system, the system cable has a dual function: power supply and data communication within the CAN island network. A terminating resistor on both sides ensures proper data communication between the ECC2 function controller and the individual fittings. Here the ECC2 performs central management functions and supplies power to the fitting network. To adapt the control processes of the ECC and of the electronic modules of the fittings to the specific conditions prevalent at a particular facility, the customer service team can perform a commissioning routine.

# MODELS FOR THERMAL DISINFECTION

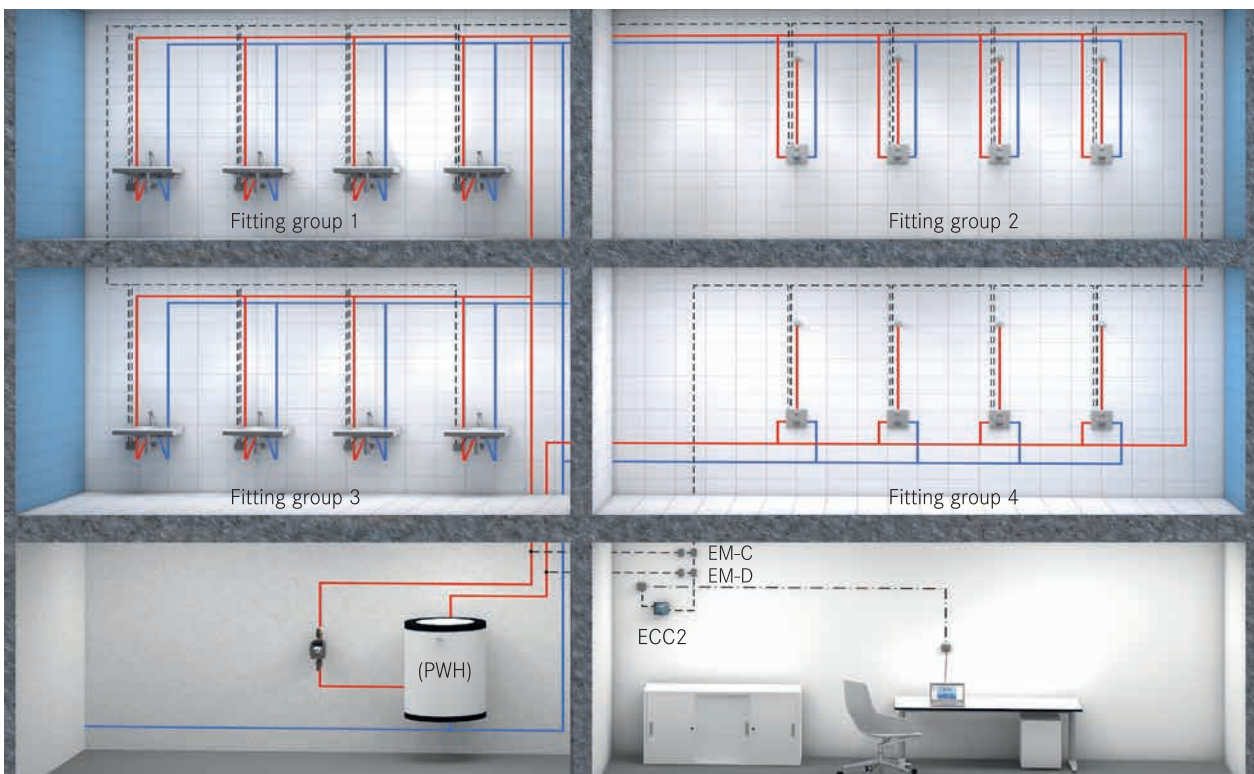
Data protocols operating via the freely programmable digital inputs of the ECC2 or of the optional I/O add-on module can be used to start and stop thermal disinfections (TD), group hygiene flushes as well as group shut-offs for cleaning. Optionally, temperature sensors can be integrated on each fitting to monitor the various processes.

Performing thermal disinfection on thermostatic valves requires the use of a bypass solenoid valve cartridge in the function block of the respective fitting. Within a CAN island network with an

ECC2, the fittings that are to be given TD can be arranged in up to 8 successively opening groups. For example, with smaller drinking water heaters, this could be 8 groups with 4 taps each, which are successively thermally disinfected, thus giving the system the chance to re-heat. Parallel to the factory-programmed fittings functions, commissioning by the service team is also required for data communication and thermal disinfection. It is possible to integrate AQUAPAY coin-activated controllers for paid water delivery in the entire fittings network. Here one coin controller with a maximum of 31 fittings must be provided with one ECC2.



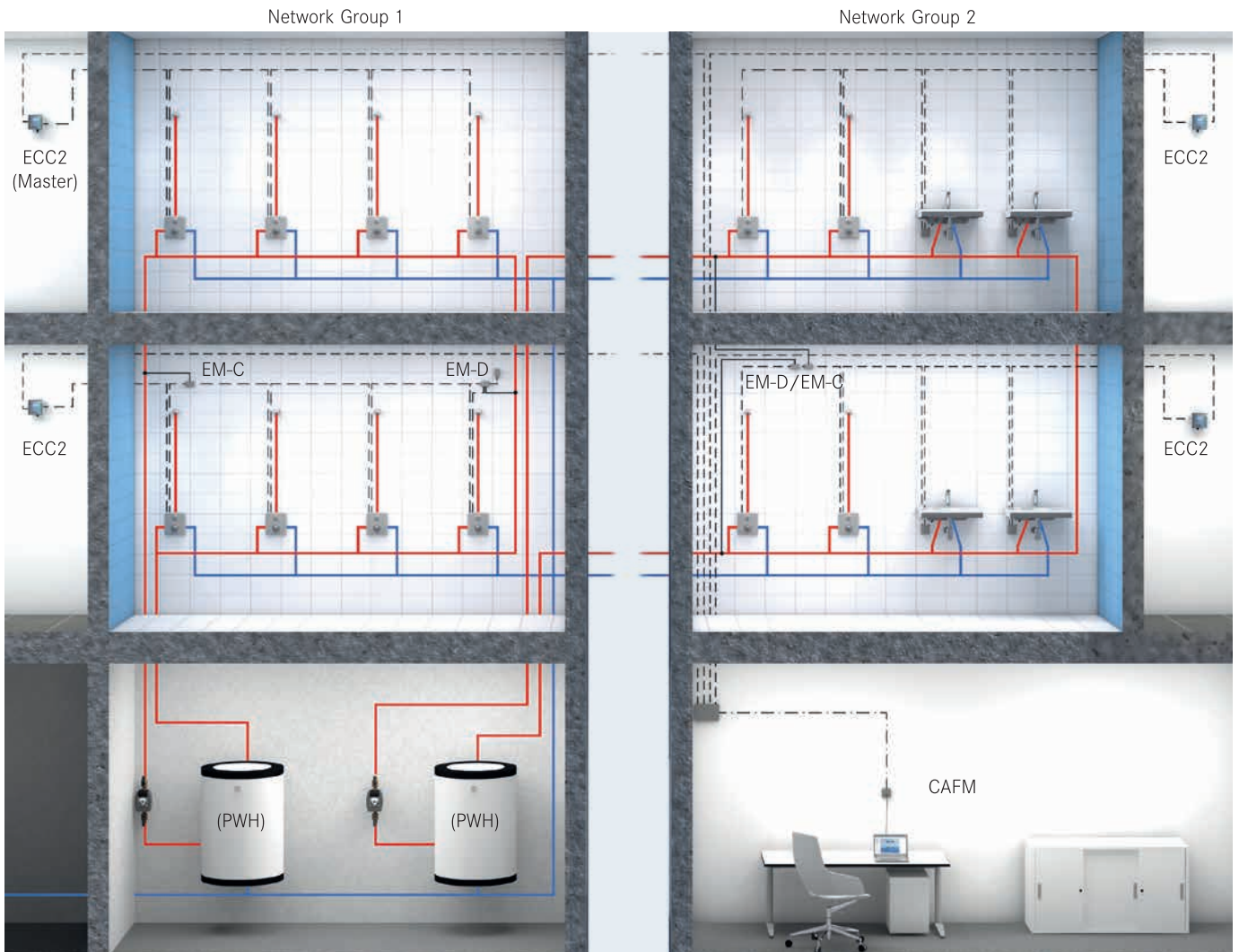
System overview for thermal disinfection, in combination with paid water delivery.



Thermal disinfection incorporating the drinking-water heater.

Forming groups of fittings facilitates efficient performance of thermal disinfection, particularly for drinking-water heaters that have rather low storage capacity. In this system arrangement, the number of fittings is limited to 30. Added to the arrangement is a system electronic module to control the drinking water heater (EM-D) and a system electronic module for the circulation line (EM-C) for thermal disinfection. The latter ensures that heated drinking water is quickly provided for the circulation line by selectively withdrawing water from the circulation feedback line.

# WATER MANAGEMENT AT THE HIGHEST LEVEL OF QUALITY



Network-wide thermal disinfection

**Legend:**

**EM-D** = Electronic module for drinking water heater

**EM-Z** = Electronic module for circulation line

**(PWH)** = Potable water heater

**CAFM** = Computer aided facility management

For additional installation components see legend on page 15

This plan version is suitable for buildings with different distances between the hydraulic line system and the A3000 open system cables. In this system configuration, the fittings are subdivided into a maximum of 8 groups. One of the ECC2 function controllers used in a building is defined as the »Master« via the data protocol, and thus serves to provide reliable communication with the defined areas. The program processes taking place during thermal disinfection (TD) are readily programmable, the fittings can be selected and the individual TD zones can be started.

With this system architecture, the TDs can be easily adapted to the specific conditions within a facility and to changing parameters. These network-wide TDs for up to 8 network groups can be started in any selectable order via the digital inputs.



# TRANSPARENCY ENSURES OPTIMUM EFFICIENCY

Fittings installed within a building can be made visible on a PC or brought online to the existing computer aided facility management via the ECC2 function controller and the data protocol connections.

Forming logical function units, e.g. arranging fittings in groups based on building floors or user zones, simplifies the specific optimisation of water delivery functions within these units. These functions include water flow durations, hygiene flushes, thermal disinfection, shut-off for cleaning, day and night switching, paid/unpaid water delivery as well as sequential controls in shower facilities.

With the help of monitoring and control functions it is possible to analyse usage frequencies and control maintenance management on a demand basis. Of course the network level also serves to monitor the system and facilitates rapid corrective measures in the event of any faulty functioning.



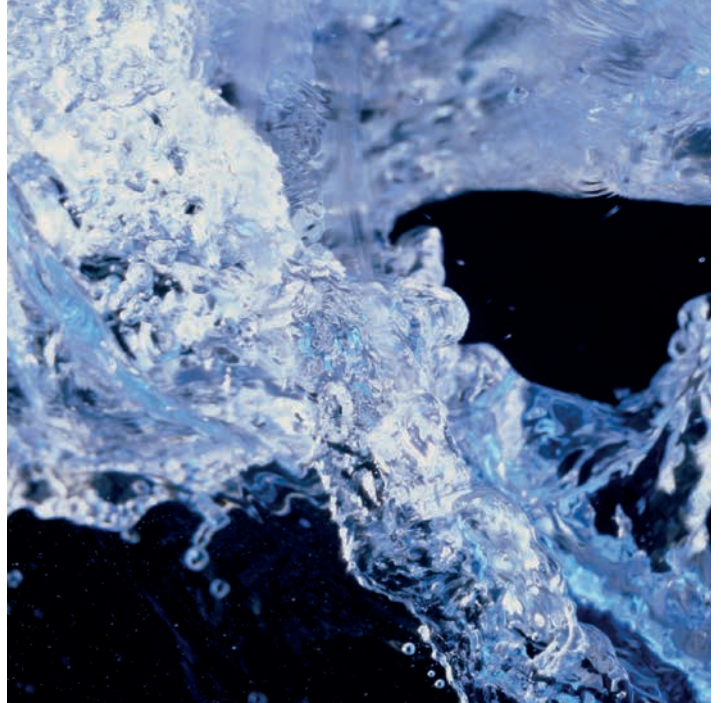
Building integration with AQUA 3000 open

# AQUA 3000 OPEN SYSTEM COMPONENTS

## AS EASY AS POSSIBLE – AS FLEXIBLE AS NECESSARY:

The AQUA 3000 open system is based on the principle of a clear and simple system architecture. To accomplish this, only those components are used that are actually necessary for the specific application requirements. An optimised water management system can be accomplished with just a few system components.

All the main components of AQUA 3000 open are shown on the following pages.



## FROM A CONCEPT TO ITS REALISATION

The basis for an optimum sanitary-room design is solid preliminary planning. This planning phase is oriented towards the actual conditions present at the facility and the user-dependent requirements for the sanitary rooms. Qualified and proper consulting to comply with technical standards and requirements is the most important component for driving a conceptual idea to its final planning stage. We would be pleased to assist you in such planning and will pass on our know-how to you.

We accompany you in all phases of planning implementation – even and particularly when dealing with complex system solutions.



# AQUA 3000 OPEN – PRODUCT OVERVIEW

## SHOWER FITTINGS FOR IN-WALL INSTALLATION



AQUATIMER - A3000 open thermostatic mixer with Piezo pushbutton for in-wall mounting

- AQUA604** Basic installation kit **with** adhesive flange
- AQUA602** Basic installation kit **without** adhesive flange
- AT300038** Finished installation kit



AQUATIMER - A3000 open shower fitting with Piezo pushbutton for in-wall mounting

- AQUA605** Basic installation kit **with** adhesive flange
- AQUA603** Basic installation kit **without** adhesive flange
- AQUA627** Finished installation kit



AQUATIMER - A3000 open shower fitting with Piezo pushbutton for concealed mounting

- AQUA629**

## SHOWER PANELS FOR SURFACE INSTALLATION



AQUATIMER - A3000 open stainless steel shower panel with Piezo pushbutton and thermostatic mixer, for surface installation

- AQUA612**
- AQUA614** with integrated shower gel tray



AQUATIMER - A3000 open stainless steel shower panel with Piezo pushbutton, for surface installation

- AQUA623**
- AQUA621** with integrated shower gel tray



PROTRONIC - A3000 open stainless steel shower panels with optical sensor and thermostatic mixer, for surface installation

- AQUA641**
- AQUA642** with integrated shower gel tray





PROTRONIC - A3000 open thermostatic mixer with optical sensor for in-wall mounting

- AQUA604** Basic installation kit **with** adhesive flange
- AQUA602** Basic installation kit **without** adhesive flange
- PR300022** Finished installation kit



PROTRONIC - A3000 open shower fitting with optical sensor, for concealed mounting

**AQUA615**

## AQUAPAY



AQUAPAY - coin-activated controller for chargeable water delivery, for controlling 2-31 showers

for surface installation

- AQUA802** for tokens
- AQUA803** for 0,50 €

for in-wall installation

- AQUA806** for tokens
- AQUA807** for 0,50 €

Accessories:

- Z-AQRP001 tokens (50 pieces)



AQUATIMER - A3000 open shower panels made of MIRANIT-S with Piezo pushbutton and thermostatic mixer, for surface installation

- AQUA653**
- AQUA654** with seamlessly moulded shower gel tray



AQUATIMER - A3000 open shower panels made of MIRANIT-S, with Piezo pushbutton, for surface installation

- AQUA647**
- AQUA648** with seamlessly moulded shower gel tray



AQUATIMER - A3000 open stainless steel shower panel with glass front, Piezo pushbutton and thermostatic mixer, for surface installation

**AQUA620**

# AQUA 3000 OPEN – PRODUCT OVERVIEW

## WASH TAPS



PROTRONIC-T - A3000 open washbasin mixer

**PR300003**



PROTRONIC-T - A3000 open washbasin tap

**PR300002**



PROTRONIC-C - A3000 open washbasin mixer

**AQUA102**



PROTRONIC-C - A3000 open washbasin tap

**AQUA103**



PROTRONIC - A3000 open washing unit with optical sensor, for in-wall mounting

**AQUA105** Basic installation kit  
**AQUA107** Finished installation kit



PROTRONIC - A3000 open washing unit with thermostatic mixer and optical sensor, for in-wall mounting

**AQUA104** Basic installation kit  
**PR300020** Finished installation kit



PROTRONIC - A3000 open washing unit with optical sensor, for concealed installation

**AQUA109**

## FLUSH VALVES



PROTRONIC - A3000 open urinal flush valve with optical sensor, for in-wall mounting

**AQUA400** Basic installation kit  
**AQUA401** Finished installation kit



AQUATIMER - A3000 open WC control with Piezo pushbutton, for concealed toilet cistern

**AT300051**



PROTRONIC - A3000 open WC control with optical sensor, for concealed toilet cistern

**PR300027**



PROTRONIC - A3000 open urinal flush valve with optical sensor, for concealed installation

**AQUA402**



AQUATIMER - A3000 open WC flush valve with Piezo pushbutton, for in-wall mounting

**AQUA500** Basic installation kit  
**AQUA501** Finished installation kit



PROTRONIC - A3000 open WC flush valve with optical sensor, for in-wall mounting

**AQUA500** Basic installation kit  
**AQUA502** Finished installation kit



PROTRONIC - A3000 open WC flush valve with optical sensor, for concealed installation

**AQUA505**

## SYSTEM CONTROLS



ECC2 function controller

**Z-A3OP0011**

with BMS connectivity

**Z-A3OP0022**



Expansion module I/O

**Z-A3OP0012**



GSM wireless module

**Z-A3OP0013**

Necessary accessories (options):

Z-A3OP0015 rod antenna

Z-A3OP0016 wall antenna

Z-A3OP0017 antenna with amplifier



Uninterruptible power supply

**Z-AQUA006**



Compact power supply

**Z-AQUA007**



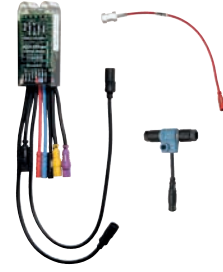
Electronic module - system flushing

**Z-AQUA029**



Electronic module - circulation line

**Z-AQUA030**



Electronic module for drinking water heater

**Z-AQUA031**



System cable

**Z-AQUA077** 100 m/ring

**Z-AQUA078** 25 m/ring

Halogen-free system cable

**Z-AQUA011** 100 m/ring

**Z-AQUA012** 25 m/ring



Terminating resistor

**Z-AQUA014**



Coupling for system cable

**Z-AQUA013**



Electric T-junction

**Z-AQUA075**



Solenoid-valve cartridge bypass

**Z-AQUA015**



Key switch

**Z-AQUA022**



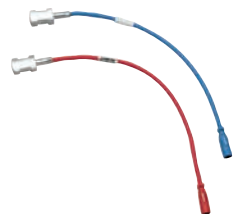
Screw-in temperature sensor for function block

**Z-AQUA017**



Insertable temperature sensor for water-flow volume control

**Z-AQUA018** hot water side  
**Z-AQUA019** cold water side



Clip-on temperature sensor

**Z-AQUA020** hot water side

**Z-AQUA021** cold water side



3-way valve

**Z-AQUA023** DN 20

**Z-AQUA024** DN 25

**Z-AQUA025** DN 32

**Z-AQUA090** DN 40



Electronic module for 3-way valve

**Z-AQUA076**



Power switch

**Z-AQUA026**



Safety transformer 230/24V AC

**Z-AQUA027** 100 VA

**Z-AQUA028** 250 VA





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