

PRESS PHOTOS

Networked water management systems – Blue Responsibility



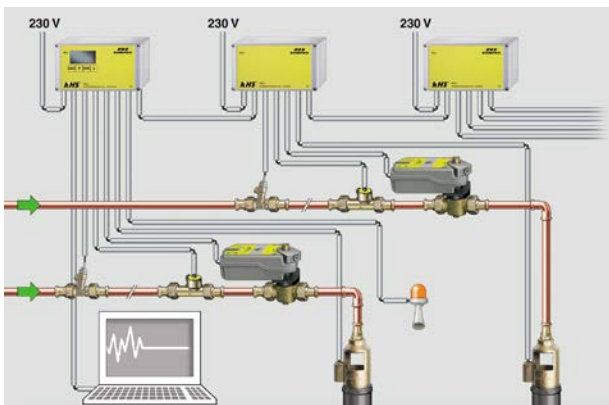
01: The graphic user interface for the Oventrop “DynaTemp” system can be accessed by web browser and used for the easy configuration and monitoring of the drinking water circulation systems.

Source: Oventrop



02: The Kemper KHS mini system controller MASTER 2.0: operation is via web interface which also allows for remote control.

Source: Kemper



03: Application of MASTER/SLAVE technology: the sophisticated modular principle with practical accessories provides solutions for complex requirements.

Source: Kemper



04: The Mepa hygiene flush station HS2 can also be controlled by app.

Source: Mepa

Blue Responsibility

Nachhaltige Sanitrlösungen



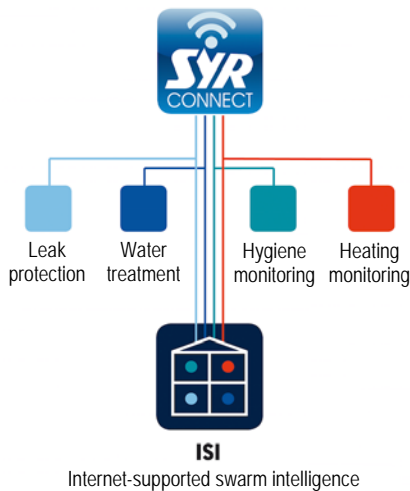
05: The eSchell water management system allows for the networked operation of Schell sink, shower, WC and urinal valves and can be integrated into primary central building control system networks.

Source: Schell



06: Individual settings for flush volumes and intervals allow the water to be refreshed as required depending on frequency of use; this prevents stagnation. The Geberit hygiene flush can now be controlled by smartphone app.

Source: Geberit



07: SYR Connect allows users to conveniently control their Safe-T Connect or ISI anti-leakage valves from outside the house.

Source: Syr



08: Dornbracht's digital Smart Water technology is used to network components in the bathroom. In the case of Comfort Shower and Leg Shower, different outlet points and jet types come together at the touch of a button to create the enjoyable feeling of a spa.

Source: Dornbracht

Press contact:

Counterpart Group

Antje Frommfeld / Agnes Plümer

Kamekestr. 21, 50672 Cologne

Phone: +49 221 951441-913

antje.frommfeld@counterpart.de / agnes.pluemer@counterpart.de