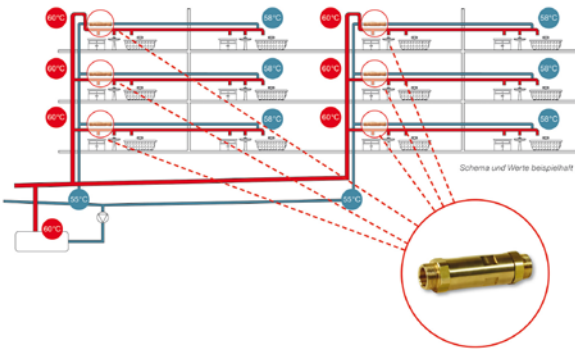


PRESS PHOTOS

Drinking water hygiene in hospitals – Blue Responsibility



01: The installation of control valves on individual building floors balances variable pressure losses in all system parts through modulation, allowing even flow and distribution.

Source: Honeywell Haustechnik GmbH



02: The Syr hygiene module HM Connect acts as a flushing station and ensures drinking water hygiene in larger buildings such as hospitals

Source: Syr – Hans Sasserath GmbH & Co. KG



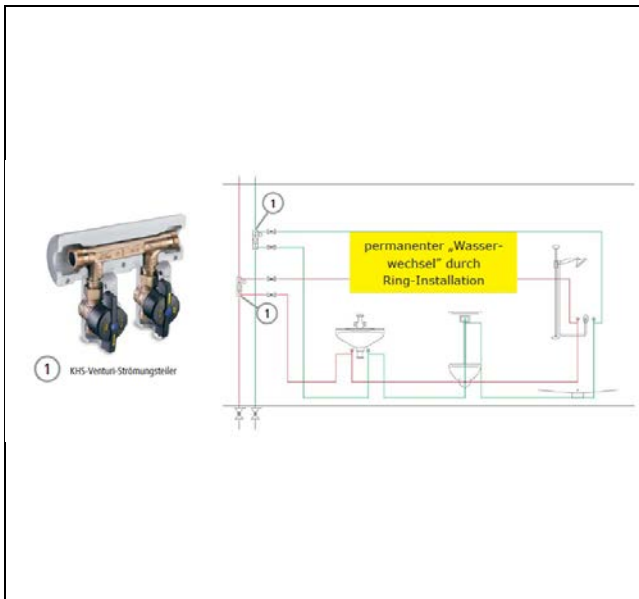
03: The hygiene flushing from Mepa is installed as an independent unit at the end of all serial lines, providing an exchange of the water volume in the direction of flow from the house connection to the flushing station.

Source: Mepa – Pauli und Menden GmbH



04: The main reasons for reduced drinking water quality include stagnation and heating of cold water through insufficient pipe insulation. The Geberit hygiene flushing ensures proper operation of the drinking water installation.

Source: Geberit Vertriebs GmbH



05: In hospitals, manufacturers recommend using hygiene flushing in combination with KHS Venturi flow distributors.

Source: Gebr. Kemper GmbH + Co. KG



06: Using low aerosol hand held shower heads and laminar jet controls, e.g. from Ideal Standard, minimises the transfer of germs into the human body.

Source: Ideal Standard GmbH

Press contact:
Blue Responsibility
c/o Public Affairs PR Agentur GmbH
Kirsten Vogt / Antje Frommfield
Kamekestr. 21, 50672 Cologne, Germany
Tel.: +49 221 951441 -911/-913
kirsten.vogt@public-affairs.de /
antje.frommfield@public-affairs.de /