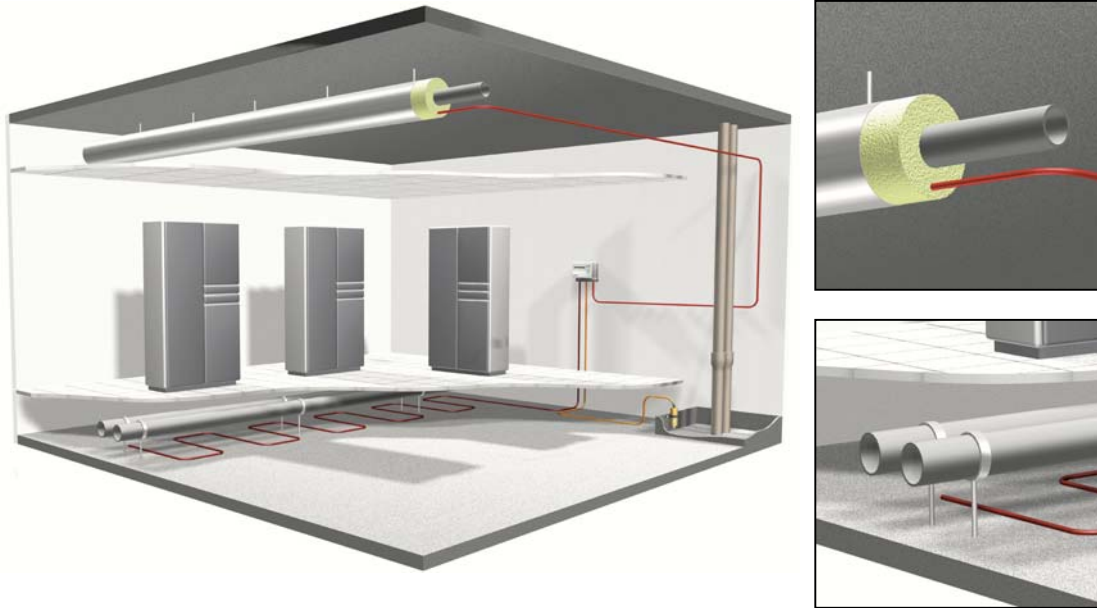


BRANDES

Safe computer centres by timely leakage detection

In computer rooms the "highest availability" is of supreme priority. Faults caused by issuing water from coolant water pipes or coolant aggregates can lead to dramatic consequences, which threaten directly the life-nerve of an enterprise.

Especially by use of server cabinets which are directly watercooled, a fast detection of smallest leakages in water leading pipes and aggregates is of highest importance.



With Fluidguard, the BRANDES GmbH, based in Eutin, offers a system for leakage-detection, with which already smallest amounts of moisture or wetness can be located, long before these can lead to damages.

Thereby the monitoring is not limited to the floor area only, but can be done directly in the coolant insulation in the pipes. The affected pipe trace is recognised immediately so that measures for damage minimization, like e.g. an automatic closing of valves, can be initiated.

The fault reports, issued by the monitoring devices can be used for direct control of shutter-armatures or for transmission to the central control system.

For the different applications there are special sensor cables and point sensors, as well as corresponding device technologies, available.

BRANDES as manufacturer of the Fluidguard-System, supports during planning, installs and maintains the equipped systems

Brandes GmbH

Ohmstraße 1
D-23701 Eutin
Tel.: 04521 807-0
Fax: 04521 807-77
URL: www.brandes.de
E-Mail: brandes@brandes.de

Contact person:

Karin Körber
Tel.: 04521 807-12
Fax: 04521 807-77
E-Mail: karin.koerber@brandes.de

Co-exhibitor by: THE SECURE
COMPUTER CENTRE (SCC) D22/9c