



SAMSON

SAMSON

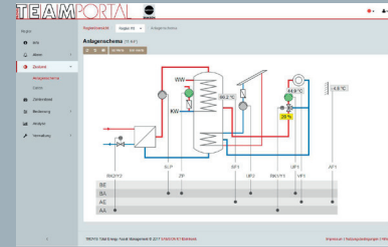
PRESS RELEASE

PI 02/2017 · 27 February 2017

1470 characters (including spaces), 216 words

Text and image files can be downloaded at: www.samson.de

We kindly ask you to send us a copy.



ISH 2017: SAMSON Focuses on Total Energy Asset Management

SAMSON, the German instrumentation and controls specialist based in Frankfurt, will present a wide range of its products at ISH, the world's biggest trade show for innovative bathroom design, energy-efficient heating and air-conditioning technology, and renewable energies. Under the motto SAMSON TIEAIM WORK, components and solutions for HVAC, district energy, and building automation will be on display in hall 10.2, booth B 65 from 14 to 18 March 2017 in Frankfurt am Main, Germany.

For the very first time, the TROVIS TIEAIM PORTAL site for easy management of heating and district heating controllers will be presented to the public. This web site provides extensive functions, such as automatic controller detection, data archiving, remote operation, and animated plant schemes.

An additional highlight on display will be the TROVIS FLOW SYSTEM. This comprehensive system for heating and/or cooling presents an industrial solution, which links the compact control instrumentation with the latest connectivity, i.e. connection to cloud computing or ERP systems.

Other innovations on display include the TROVIS 6611-2 Control and Automation Unit, the SAM-LAN wireless network, and electric actuators with integrated digital positioners for smart, networked HVAC applications. Proven components, such as self-operated regulators and electric control valves, round off the SAMSON products on show at the ISH fair.

SAMSON AKTIENGESELLSCHAFT

Weismuellerstrasse 3 · 60314 Frankfurt am Main, Germany

Phone: +49 69 4009-0 · Fax: +49 69 4009-1507

E-mail: samson@samson.de · Internet: www.samson.de

Press contact:

SAMSON AKTIENGESELLSCHAFT · Public Relations

Jürgen van Santen · Phone: +49 69 4009-1571

E-mail: presse@samson.de · Internet: www.samson.de