## oventrop

Innovation + Quality

Valves, controls + systems

Room temperature control and automatic hydronic balancing for "Smart Home"

Product range



## oventrop

## Thermostats, actuators and valves for "Smart Home"



Room temperature control with the wireless thermostat "R-Tronic RT B" (10), the wireless actuator "Aktor MH CON B" (12) and a "Smart Home" centre, e.g. iEXERGY wibutler



Automatic hydronic balancing with "Q-Tech"

Subject to technical modifications without notice.

Private persons may purchase our products from their specialised installer.

Presented by:

Paul-Oventrop-Straße 1 D-59939 Olsberg Germany Phone +49 2962 82 0 Fax +49 2962 82 450 E-Mail mail@oventrop.de Internet www.oventrop.de

OVENTROP GmbH & Co. KG



Printed on paper free from chlorine bleaching.

"Smart Home" systems enable the networking of house technology and household appliances. The mains scopes of house technology are:

- Temperature control
- Lighting / Shading
- Safety technology

Oventrop offers wireless thermostats and actuators which can, amongst others, be connected to the following centres/ gateways:

- Oventrop
- iEXERGY (wibutler)
- Eltako

The temperature of individual rooms of a building can, for instance be easily modified via an app (smartphone, tablet etc.). This allows for a "smart" and energy efficient room temperature control with the help of wireless thermostats and actuators.

Oventrop "Smart Home" products	Item no.
"R-Tronic RT B" (EnOcean) Wireless thermostat	1150780
"Aktor MH CON B" (EnOcean) Wireless actuator	1150765

The EnOcean wireless standard is currently supported – further standards on request.

Hydronic balancing which is of major importance for the efficiency of a heating system can be easily carried out with the help of the automatically working Oventrop **"Q-Tech" valves.** They limit the volume flow to the set value which is determined by the heat load calculation.

Oventrop valves for manual hydronic balancing (e.g. "AV9") are also available.