

oventrop

Innovation + Quality

Information for builders

Valves, controls and systems
for heating and sanitary installations
with award winning design



Thermostat "Uni XH"





Oventrop offers a wide-ranging quality programme of valves, controls and systems for the economical Building Services Industry.

For your radiators

Oventrop offers the right thermostat for each room and each radiator:

Thermostats "Uni XH" and "Uni XHT"

Set your individual "comfort" temperature with the help of the thermostats "Uni XH" (white) and "Uni XHT" (transparent).

Your benefit:

The design oriented thermostats "Uni XH" and "Uni XHT" comply with the technical requirements to a high degree and allow an economic heat output of the individual radiators.



Exclusive radiator valves

These valves enable you to control your required temperature "the most elegant way".

Your benefit:

The thermostats, valves and controls received many design awards and add to elegance and style of living and bathroom areas.

The thermostats, valves and lockshield valves are available in gold or chrome plated, white powder coated, anthracite and in stainless steel finish.



Thermostat "Uni CH" designed by Professor Luigi Colani

For a "stylish" control of your individual heat demand.

Your benefit:

The thermostat has an outstanding design. The soft moulding gives the thermostat excellent ergonomic qualities.



"Uni-Clip" for the thermostat "Uni XH"

For the thermostat "Uni XH" tested "Very good" by the Stiftung Warentest, Oventrop offers the graduated collar "Uni-Clip" (also suitable for all other thermostats "Uni X" with "0" setting).

Your benefit:

The vertical position of the figures allows an easy reading of the set value on your thermostat. The graduated collars are available for right and left hand side connection.



For your surface heating

**“Unibox E”
Installation set for surface heating
systems**

The installation set “Unibox E” allows a comfortable control of the heat output of your surface heating according to the Decree for Heating Systems.

Your benefit:

Economical assembly working without auxiliary energy for surface heating systems. The stylish wall box unit with integrated valve is placed into the wall (also suitable for lightweight construction walls, depth 57 mm). The white or chrome plated cover plate provides a smart optical integration into the wall.



For your potable water installation

“Aquamodul”

For a fast installation of pipework for domestic water distribution without jointing compounds or solder. Complete pre-mounted distributors can be installed on site.

Your benefit:

Module system offering many different variations. All standard pipe materials can be used. Flat sealing valves can be integrated into the system.



For your sanitary and radiator connection as well as your surface heating system

“Combi-System”

The Oventrop “Combi-System” offers all pipes and fittings for the complete heating and sanitary system.

Your benefit:

The “Combi-System” allows an easy screwed or press connection of pipes, valves and accessories. The complete system is resistant to corrosion and chemicals to a high degree which is extremely important for potable water systems.



1



2



3



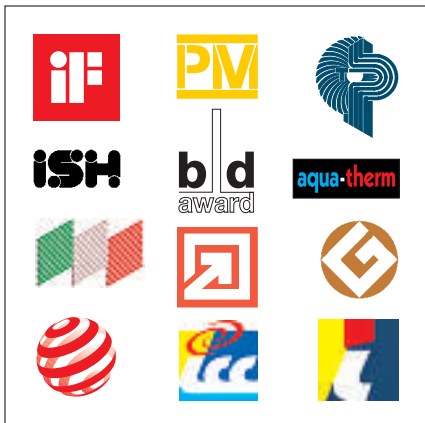
4



5



6



7



8

1+2 Remote sensor and remote control
A perfect function of radiator thermostats is guaranteed if they can always detect any temperature modification correctly. But this condition is not always given: Behind curtains, under broad window-sills or in narrow recesses, a free circulating of the ambient air is not always possible and a heat accumulation may occur. A thermostat with remote sensor is the solution. For inaccessible radiators, a thermostat with remote control can be installed at an easily accessible location.

3 Angle pattern adapter
for the right-angled connection of the thermostat to the radiator with integrated distributor. The required temperature can be easily read off and set even at inaccessible installation locations (e. g. narrow recesses).

4 Room thermostat-clock 230 V
In combination with actuators, the room thermostat ensures a reliable and economical control of the heat supply in individual rooms according to a timed programme. (Individual room or zone control)

5 Underfloor regulating set
Complete product assembly for use in combined radiator/surface heating systems e. g. (bypass control).

6 EIB/LON
Actuators for radiator valves, zone control etc. for the "intelligent domestic technology". The Oventrop actuators are installed in the central bus control of the building.

7 Oventrop is a leading designer.
The products of the company Oventrop received numerous national and international awards.

8 The quality management system of the company Oventrop is certified to DIN-EN-ISO 9001.

For an overview of our global presence visit www.oventrop.de

Note: For more detailed information on Oventrop products and systems, please contact your local installer or:

F. W. OVENTROP GmbH & Co. KG
Paul-Oventrop-Straße 1
D-59939 Olsberg
Germany
Telephone +49 (0) 29 62 82-0
Telefax +49 (0) 29 62 82-400
E-Mail mail@oventrop.de
Internet www.oventrop.de