



Illustr.: Oventrop valve “Series E” with thermostat “Uni SH” in stainless steel finish

### Thermostatic control

The “exclusive radiator valves” with liquid sensor allow a thermostatic control of the room temperature.

The Oventrop thermostatic radiator valves of the “Series E” are available in angle, straight, reversed angle and double angle pattern and the radiator lockshield valves “Combi E” in angle and straight pattern.

Models:

gold plated  
chrome plated  
white powder coated  
sand blasted and nickel plated  
anthracite  
stainless steel finish

A modern design combines exclusive form and high functional efficiency.

The Oventrop “exclusive radiator valves” are leaders in design. No other product of the branch received more awards:

Design Award of North Rhine Westphalia  
“Award of Honour for Industrial Products”

Design Innovations of Design Centre Essen  
Award for high quality of design

Industrial Design Forum Hanover  
Award iF

German Institute for Copper Berlin  
Award “Product and Brass”

Pragothem Prague  
Diploma for Best Exhibit

Admission to the “New Collection” for exemplary Design Munich, “Design Laboratory” of the Museum for Art and Trade Hamburg, Design Museum London.



1



2



3



4



5

- 1 “Series E” with thermostat “Uni LH”
- 2 Straight pattern model with “Uni LH”
- 3 Double angle pattern model with “Uni LH”
- 4 Reversed angle pattern model with “Uni LH”
- 5 Angle pattern model with “Uni XH”

### Manual control



1



2



3



4



5



6

The “exclusive radiator valves” without liquid sensor allow a manual control of the room temperature.

Oventrop now also offers handgrips of the well-known product lines “TARA”\*, “MADISON”\* and “DREAMWORKS”\* of the company Dornbracht, Iserlohn.

Instead of a thermostat, the handgrips (connection thread M 30 x 1,5) are screwed onto the corresponding radiator valve of the “Series E”.

Model: chrome plated

- 1 The design of the handgrip “TARA” was reduced to the essential (see cover page)
- 2 Handgrip “TARA” with angle pattern valve “Series E”
- 3 The classic handgrip “MADISON” reflects the style at the beginning of the 20<sup>th</sup> century
- 4 Handgrip “MADISON” with angle pattern valve “Series E”
- 5 The elegant form of “DREAMWORKS” adapts to multiple home interiors.
- 6 Handgrip “DREAMWORKS” with straight pattern valve “Series E”

**DORN  
BRACHT** \*

\* Trade marks and design of the company Aloys F. Dornbracht GmbH & Co. KG, Iserlohn



1

**1** Thermostat “Uni SH” and “Multiblock T” in stainless steel finish  
A technically and optically balanced solution creating a smart optical harmony with the colours of modern radiators and towel radiators.

Awards:  
Design Centre  
North Rhine Westphalia  
reddot design award  
Nominated for Design Award of the Federal Republic of Germany

**2** Thermostat “Uni SH” with liquid sensor  
The collar nut and the handgrip are chrome plated. The design cover of the basic model (as supplied) is white, alternative models: chrome plated and stainless steel finish

Awards:  
International Design Award  
Baden-Württemberg  
“light + building”  
Frankfurt

Nominated for Design Award of the Federal Republic of Germany  
Good Design Award Japan

**3** Thermostat “Uni XH” with angle pattern valve “Series E”  
The thermostat “Uni XH” received the following awards:



Interclima Paris  
Trophée du Design  
Industrial Design Forum Hanover  
Award iF

**4** Professor Luigi Colani designed the thermostat “Uni C”. It distinguishes itself by a particular, new design.

Awards:  
Interclima Paris  
Trophée du Design  
Industrial Design Forum Hanover  
Award iF

**5** The radiator lockshield valves “Combi E-VK” for the connection of radiators with integrated distributor form an optically and technically balanced solution for the connection to the pipework.

Illustration: Straight pattern model with protection pipe for copper pipes

Awards:  
Industrial Design Forum Hanover  
Award iF  
Design Centre  
North Rhine Westphalia  
reddot design award  
Nominated for Design Award of the Federal Republic of Germany

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 82-405  
E-Mail [mail@oventrop.de](mailto:mail@oventrop.de)  
Internet [www.oventrop.de](http://www.oventrop.de)

For an overview of our global presence visit [www.oventrop.de](http://www.oventrop.de)



2



3



4



5