Product Data



Uni LRH Energy Saving Radiator Thermostat



General Information

Oventrop thermostats and thermostatic valves together form a proportional controller that works without auxiliary energy. They control the room temperature by changing the heating water flow rate.

On the Uni LRH, the 19 °C position is particularly prominent and marked with a green dot. The upper setpoint of the Uni LRH is limited to 21 °C at the factory. This limitation, in the form of a concealed internal stopper, can be cancelled at any time.

With this stopper and a second one, the setting range can be limited, blocked or extended up to a maximum setpoint of 28 °C.

All Uni L thermostats are equipped with a memo disc to mark a selected setting, which makes it easy to reset a desired temperature after turning the handwheel.

In case of unfavourable lighting conditions or for visually impaired persons, the 20 °C setting of all Uni L thermostats can be easily found again by using the palpable setting aids.

Features

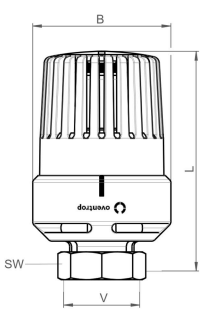
- + Fits seamlessly into the Uni L family
- Prominent setting point for 19 °C, ex-factory limitation to 21 °C
- Suitable for thermostatic valves and compact radiators with integrated valve set with connection thread M 30 x 1.5

Technical Data

Connection thread	M 30 x 1.5
Control element	Liquid sensor
Heating medium temperature	Max. 120 °C
Colour	White RAL 9016
Zero position	Yes
Frost protection position	Yes
Setting range	0-*-1321

Item no. 1011462

Dimensions



В	L	V	SW
54.5	84	M 30 x 1.5	32

Item number



Uni LRH
Radiator thermostat with prominent setting point for 19 °C room temperature and ex-factory limitation to 21 °C

Subject to changes • All rights reserved • © 2023 Oventrop GmbH & Co. KG EN-01101-1011462-DB-V2345 – November 2023



Oventrop GmbH & Co. KG • Paul-Oventrop-Straße 1 • 59939 Olsberg • Germany T +49 2962 820 • mail@oventrop.com • www.oventrop.com