

## Thermostat control heads





### Benefits

- With liquid probe
- Adjustable eco setting
- Adjustment range can be limited and blocked with ring
- Fits onto many other valve radiators without adapter

### Application

For setting and controlling the room temperature at the radiator. Version 323 suitable for valve body series Vario, VarioQ, Vario-DP, thermostat combination blocks Vario THK, VarioQ-Kombi and valve radiators with integrated valve insert with connection thread M30 x 1.5 mm. Version 320 suitable for valve versions with Gampper clamp connection (valve bodies up to year of manufacture 1998). Version 323 KD suitable for Danfoss clamp connection (compatible series RA).

### Versions

	Connection valve body	0 setting	Hand wheel/base	Part no.
 <b>Thermostat control head 323 N with fixed probe</b>	Threaded connection M 30 x 1.5 mm	Yes	White black	<a href="#">360 002.100</a>
 <b>Thermostat control head 323 with fixed probe</b>	Threaded connection M 30 x 1.5 mm	No	White black	<a href="#">360 000.100</a>

[Blue part no.](#) = in-stock items

### Description

Thermostat control head with liquid probe, consisting of hand wheel with scale and base in different colours (see ordering table). Optional version with remote probe or remote adjustment. The desired room temperature is set with the hand wheel. The temperature probe continuously checks the room temperature, compares the measured values to the set value and controls the flow rate by opening or closing the valve to obtain the set value. Adjustment range can be limited and blocked with a ring. With optimum temperature position (eco position) adjustable via memory clip (helpful for persons with visual impairment). Frost protection position with snowflake symbol.

**Tamper-proof version** without zero position. Lower adjustment only to snowflake symbol. The adjustment range must be selected when the valve is mounted for the first time. A protective cap consisting of two parts which cannot be removed prevents disassembly and changes to the selected settings. The protective cap is secured by means of a screw.

## Technical drawings

Thermostat control head 323 with fixed probe

