

HERZ - Thermostatic Head

Thermostatic heads for direct mounting onto radiators with integrated valves

Data sheet for **7260 D**, **7260 H**, Issue 0323





tested and registered

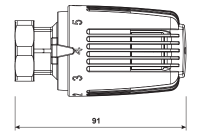
1 7260 99

Certified products: 1 7260 98 1 7260 99 95

Z Higarz 48

☑ HERZ thermostatic head "H"

1 7260 98





Models

1 7260 98 Radiator Thermostat "H" with Liquid Sensor (Hydrosensor)

for direct mounting onto radiators with integrated valves with connection thread M 30 x 1.5; adjustable frost release, limitation and locking of selected temperature range.

1 7260 99 Radiator Thermostat "D" with Liquid Sensor (Hydrosensor)

for direct mounting onto radiators with integrated valves by means of clips or snap-on connections, adjustable frost release, limitation and locking of selected temperature range.

☑ Operating data set temperature range 8-28 °C

automatic frost protection 8 °C, adjustable, handwheel mark "*"

☑ Manufacturer specifications

Order number	Hysteresis at nominal flow	Differential pressure influence	Closing time in min	Water (heating medium)- temperature influence	CA-value
1 7260 98	0,8	0,5	15	0,6	0,6
1 7260 99	0,8	0,6	15	0,6	0,6

Adjustment options

By setting the scale marks opposite the display pointer it is possible to achieve the following approximate temperatures in the room. Deviations of a few degrees (K) are possible according to the mode of installation and design of the heating system.

☑ Handwheel scale

Marking	*	1	2	3	4	5	6	max.
°C	~ 8	~ 9,5	~ 13	~ 16,5	~ 20	~ 23,5	~ 28	~ 28

☑ Wheel position "4"

This position corresponds to a room temperature of approximately 20 °C, which means optimum heating comfort and energy saving.

☑ Frost release "* "

In the position the valve opens automatically at an ambient temperature of approx. 8 °C and prevents the system from freezing up.

☑ Summer position "max."

After the end of the heating period, open thermostat completely by turning anti-clockwise to prevent the formation of dirt deposits at the valve seat.

☑ Mode of operation

The HERZ thermostat serves as a room temperature sensing and control unit. The change in volume of the liquid contained in the hydrosensor actuates a piston which on its part moves the valve spindle.



HERZ Thermostatic Head "H" - 1 7260 98

☑ Field of application

The HERZ-thermostat "H" is screwed directly onto the M 30 x 1.5 connection thread of radiators with integrated valves without using an adapter.

☑ Installation

- 1. Remove cap or cover from the lower part of the thermostat.
- 2. Open thermostat completely, which corresponds to the "max" presetting position as delivered. Turn the thermostat in such a way that the pointer is perfectly visible and points upwards.
- 3. Place union nut on the lower part of the thermostat and tighten with 32-mm-open end wrench.
- 4. Test for proper functioning by turning the handwheel and set to the desired temperature.

☑ Installation instructions



Under no circumstances should the thermostat be exposed to direct sunlight or to the effects of equipment emitting relevant quantities of heat (e.g. TV-sets). If the radiator is covered (e.g. by curtains) this will cause heat accumulation zones in which the thermostat cannot sense the room temperature properly and consequently cannot control it. In these cases, use HERZ-thermostats with remote sensor (9430) or remote control (9330) which are mounted onto the thermostatic lower part integrated into the radiator by means of the HERZ-adapter ring (1 6357 11).

☑ Theft protection

To prevent theft retaining clips are available that are installed over the fastening nut and which can only be opened with a special key.

	l 6616 00	2 mm Allen kev.	for HERZ ther	mostatic heads
--	------------------	-----------------	---------------	----------------

1 6640 00 HERZ Universal key, to open theft protection device 1 9552 98

1 9552 98 Theft protection "H" (snap clips), opening by means of universal key 1 6640 00

HERZ Thermostatic Head "D" – 1 7260 99

☑ Field of application

The HERZ-thermostat "D" is mounted directly onto the radiator with integrated valves suitable for clip or snap-on connection without using an adapter.

☑Installation

- 1. Remove cap from the radiator.
- 2. Place thermostatic head in "completely open" position as delivered and with the base marking (display groove) pointing upwards onto the upper part of the valve in such a way that the ribs of the anti-twist lock engage in the notches of the upper part. For this purpose, it is necessary to slide the fastening nut back towards the hand wheel. Slide the thermostatic head into position up to the stop. A slight resistance is to be overcome until it snaps in.
- 3. Slide the fastening nut towards the radiator and gently turn clockwise up to the stop.
- 4. Test for proper functioning by turning the hand wheel and set to the desired temperature.



Under no circumstances should the thermostat be exposed to direct sunlight or to the effects of equipment emitting relevant quantities of heat (e.g. TV-sets). If the radiator is covered (e.g. by curtains) this will cause heat accumulation zones in which the thermostat cannot sense the room temperature properly and consequently cannot control it.

In these cases, use HERZ-thermostats with remote sensor (9430) or remote control (9330) which are mounted onto the valve upper part integrated into the radiator by means of the HERZ-adapter ring (1 6362 01).

☑ Theft protection

To prevent theft retaining clips are available that are installed over the fastening nut and which can only be opened with a special key.

☑ Accessories 1 6616 00 2 mm Allen key, for HERZ thermostatic valve heads

	=
1 6640 00	HERZ Universal key, to open theft protection device 1 9552 99

1 **6807** 90 HERZ-TS-90 assembly key

1 9552 99 Theft protection (snap clips), opening by means of universal key 1 6640 00

Hidden blocking and limitation

By setting one or two plug-in limiting pins, the range of rotation can be limited or blocked, which cannot be seen or manipulated by unauthorized persons.

The limiting pins are available as accessories, order № 1 9551 00.



Adjustments for limiting or locking the set temperature range

On the underside of the thermostatic head, a circle of holes is provided in the base part to accommodate the limiting pins.

Set the handwheel of the thermostatic head to the desired position of limitation or blocking. On the handwheel scale between positions "6" and "½" there is a horizontal line that marks the setting for the limiting pins.

Set the handwheel to the desired setpoint (Fig. 1)

Limit upwards

Place the limiting pin in line with the left end of the horizontal line (Fig. 2)

Limit downwards

Place the limiting pin in line with the right end of the horizontal line (Fig. 3)

Blocking on a setting

Place the limiting pin at the left and right end of the horiziontal line. (Fig. 4)

The limiting pins are to be inserted until stop. They can be removed again with a suitable tool (flat nose plier, etc.).









HERZ-3000-Connection Systems for Radiators with Integrated Valves

For connecting the radiators with integrated valves to the piping (one and two pipe systems) use HERZ-3000-bypass bodies with shut-off and draining function or straight and angle model single shut-off valves with presetting and draining function. These components permit any mode of installation.

For more information consult the HERZ-3000 data sheet.

☑ Disposal

Local and currently applicable legislation must be observed for disposal.

☑ Materials note

Pursuant to Article 33 of the REACH Regulation (EC No. 1907/2006), we are obliged to point out that the material lead is listed on the SVHC list and that all brass components manufactured in our products exceed 0.1% (w / w) lead (CAS: 7439-92-1 / EINECS: 231-100-4). Since lead is a component part of an alloy, actual exposure is not possible and therefore no additional information on safe use is necessary.

Note: All specifications and statements within this document are according to information available at the time of printing and meant for informational purpose only. HERZ Armaturen reserves the right to modify and change products as well as its technical specifications and/or its functioning according to technological progress and requirements. It is understood that all images of HERZ products are symbolic representations and therefore may visually differ from the actual product. Colours may differ due to printing technology used. In case of any further questions do not hesitate to contact your closest HERZ branch-office.