

Standard Thermostatic Valve [V2000SX](#)

Approvals Keymark certified and tested to EN 215

Medium type water or water-glycol mixture according to VDI 2035

Body-head connection M30 x 1,5

Nominal pressure PN10

Max. delta P 1 bar

Kvs value 0,7

Pre-settable yes

Features

- Wide range of flow rates easily adjustable by a setting key (see Accessories)
- Augmented nominal flows with high-stroke thermostatic heads T3019HF and T6001HF
- Maximum flow limited to max. 130 % of nominal flow to prevent misbalance during heating of cooled down rooms
- Quiet operation, including in reversed flow direction
- Strong restoring spring, which is not immersed in water, ensuring durability of the valve
- Double o-ring seal for maintenance-free operation
- Standard dimensions per EN215, complemented with an extended range of patterns and connection threads
- Standard M30 x 1.5 thermostat connection
- Valves can be shut-off with the protection cap
- V2000SX valves are compatible with the following Honeywell Home actuators: All radiator thermostats with M30 x 1.5 Connection, HR types of Evohome and Roomtronic actuators, MT4 actuators, M5410 2-point actuators and M4410E/K and M7410E5001 modulating actuators
- The valve insert can be replaced while the system is operating and without draining using the service tool (see Accessories)
- Valve housing and insert fits to Honeywell Home ATConcept design, ensuring housing and insert cross compatibility with MNG, Honeywell and

Honeywell Home thermostatic valves produced
by Resideo and its predecessors since 1974

Place in installation supply or return

Closing dimension 11,5 mm

Colour of protection cap beige

Stroke 2,5 mm

Additional Descriptions Suitable connections see 'Connections for Radiator
Valves'.

Max. media temperature 120 °C