RBM THERMOSTATIC VALVE WITH LOW THERMAL INERTIA

The RBM thermostatic valves and the thermostatic heads are certified in accordance with European Standard UNI EN 215 (ED. 2007) "Thermostatic valves for radiators. Requirements and test methods".

The Standard conformity certifications are guaranteed by the certificates granting use of trademark no. 43, issued by the certifying body.







Lockshield valve with

micrometric setting

Thermostatic valve

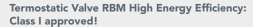
- Liquid expansion thermostatic sensor Higher Sensitivity.
- Pole with vulcanized elastomer disc Elastomer directly vulcanized on the pole disc:
 - Avoids noise
 - Disc does not stick on the valve seat.
- 3 RFS radiator sealing made in PTFE Water sealing vs leakage is assured for a long lasting time.
- "Heavy" Lockshield valve Micrometric setting! Perfect for balancing. KVS values (min. 9 values) can be set through the hand wheel on the top.





Possibility of maintenance service while system is in operation.









The valves' certification in accordance with Standard UNI EN 215, is the RBM thermostatic valve and head combination.