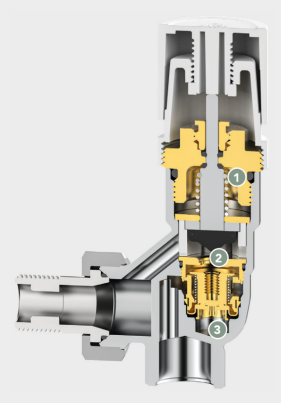
## THERMOSTATIC VALVE WITH PRE-SETTING INDEPENDENT FROM PRESSURE

The **thermostatic valve with pre-setting independent** from pressure is a radiator valve that performs the functions of a thermostatic valve and a differential pressure regulator. Designed for temperature control and hydraulic balancing in a single product, it is applied in double-pipe heating systems.

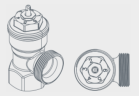
The ring nut for the flow rate pre-setting limits the maximum flow passing through the radiator and thereby ensures quick and effective circuit balancing. The differential pressure regulator – the nerve centre of the valve – resets pressure variations in a heating system, thus ensuring the preset flow rate.

When used in conjunction with the **RBM thermostatic head**, it maintains a constant temperature in the environment, ensuring energy savings.





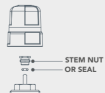
 Micrometric setting KVS values can be set through the pole on the top of the cap unit, simply using the adjustment tool.
6 Kvs values for pre-setting!



## **2** Pole with vulcanized elastomer disc.

- Elastomer directly vulcanized on the pole disc:
- Avoids noise
- Disc does not stick on the valve seat

3 Differential pressure regulator (ΔP) Resets pressure variations in systems.





Possibility of maintenance service while system is in operation.

