R·T·C·S_m

Realtime Temperature Control System

The first and only all-round control and monitoring system for induction technology



Electronics Fast, safe, controlled

- Electronics temperature monitoring.
- Induction coil temperature monitoring.
- Energy input monitoring.
- Regulation in real time.







Temperature control Instantaneous, precise to 1° C.

- Cable-free temperature monitoring at the pan base or griddle plate.
- Full-surface measurement and control.
- Instantaneous correction of temperature deviations.







Boil-dry protection Dependable, swift, smart

- Important for workplace safety.
- Controls and monitors overheating at the pan base.



