

Product features

Probe for tabletop induction cooker		
Model	SAP Code	00038308
S RIB	A group of articles - web	Accessories

- Max ambient temperature [°C]: 250





Technical drawing

Probe for tabletop induction cooker				
Model	SAP Code	00038308		
S RIB	A group of articles - web	Accessories		



Product benefits

Probe for tabletop induction cooker			
Model	SAP Code	00038308	
S RIB	A group of articles - web	Accessories	

Possibility of pairing with an induction hob

remote display of values in real time

Higher accuracy and comfort when cooking

Possibility of attaching directly to a pot or pan
Stable location without the need to hold and flexibility
when using with different types of pots or saucepans

- higher safety and free hands for other cooking activities
- Possibility of using directly as a thermometer or probe

accurate measurement of the food core

- Accurate temperature measurement instead of estimates
- Miniature design with maximum possibilities of use

compact dimensions, modern design

- easy handling and storage, suitable even for small containers
- Sharp and long tip

Penetrates even into large pieces of food,

- Accurate desired cooking results, satisfied customer
- Easy to operate

intuitive operation, quick start,

 Suitable for less qualified users, saving time and costs when training staff



Technical parameters

Probe for tabletop induction cooker			
Model	SAP Code	00038308	
S RIB	A group of articles - web	Accessories	
1. SAP Code: 00038308		9. Gross Weight [kg]: 0.15	
2. Net Width [mm]: 290		10. Max ambient temperature [°C]: 250	
3. Net Depth [mm]: 25		11. Handles: Yes	
4. Net Height [mm]: 25		12. Additional information: Bluetooth probe that can be connected to the RIB 35 T. Suitable for confectionery and other industries where precision is needed.	
5. Net Weight [kg]: 0.06		13. Exterior color of the device: Grey	
6. Gross Width [mm]: 345		14. Recommended accessories: 00038011	
7. Gross depth [mm]: 95		15. Construction type of device: Table top	

tel.: +420 381 582 284 e-mail: rmgastro@rmgastro.com web: www.rmgastro.com

8. Gross Height [mm]: