

Product features

Hot dog machine warmer 4 spike with glass cylinder		
Model	SAP Code	00001453
HD 04 N	A group of articles - web	Sausage warmers



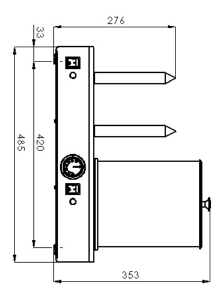
- Material: Aluminium
- Indicators: operation and warm-up
- Maximum device temperature [°C]: 100
- False bottom: Yes
- Standard equipment for device: Divider

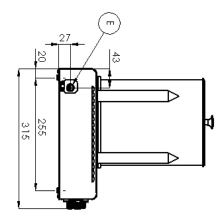
SAP Code	00001453	Net Weight [kg]	9.00
Net Width [mm]	485	Power electric [kW]	1.100
Net Depth [mm]	315	Loading	230 V / 1N - 50 Hz
Net Height [mm]	353	Maximum device tem- perature [°C]	100



Technical drawing

Hot dog machine warmer 4 spike with glass cylinder		
Model	SAP Code	00001453
HD 04 N	A group of articles - web	Sausage warmers







Product benefits

Hot dog machine warmer 4 spike with glass cylinder		
Model	SAP Code	00001453
HD 04 N	A group of articles - web	Sausage warmers

All-stainless design

only stainless steel intended for food contact is used

- absolutely rust-proof and non-magnetic design resists even weak acids easier compliance with hygiene standards (HACCP); easy maintenance and cleaning
- Run and warm-up light

optical possibility to check the status of the device

- the operator immediately knows the on/off, heating/ non-heating state of the appliance
- Heating mandrels made of brushed aluminum

non-stick heat-conducting surface

- quick heating of the mandrel and unbroken pastry

Separate control for each unit

I can control both parts of the Hot Dog independently

- better controllability and energy saving

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



Technical parameters

Hot dog machine warmer 4 spike with glass cylinder		
Model	SAP Code	00001453
HD 04 N	A group of articles - web	Sausage warmers
1. SAP Code: 00001453		12. Material: Aluminium
2. Net Width [mm]: 485		13. Power electric [kW]: 1.100
3. Net Depth [mm]: 315		14. Loading: 230 V / 1N - 50 Hz
4. Net Height [mm]: 353		15. Standard equipment for device: Divider
5. Net Weight [kg]: 9.00		16. Maximum device temperature [°C]:
6. Gross Width [mm]: 340		17. Protection of controls:
7. Gross depth [mm]: 530		18. Energy Saving system: Energy saving mode
8. Gross Height [mm]: 350		19. Indicators: operation and warm-up
9. Gross Weight [kg]: 10.00		20. False bottom: Yes
10. Device type: Electric unit		21. Cross-section of conductors CU [mm²]: 0,5

11. Construction type of device:

Table top