Technical data sheet





Meat mincer 1 grinding group removable grinding unit 300 kg/h 400 V

Model SAP Code 00004838



- Composition for meat grinders: Single composition
- Maximal production per hour [kg/h]: 300
- Unmountable head: Yes
- Material: Stainless steel
- Diameter of inner matrix [mm]: 6
- Diameter of outer matrix [mm]: 80
- Standard equipment for device: plastic push pin
- Suitable consumer: suitable for production plants
- Additional information: tomato press can be purchased
- Main switch: Yes

SAP Code	00004838	Power electric [kW]	1.100
Net Width [mm]	300	Loading	400 V / 3N - 50 Hz
Net Depth [mm]	420	Maximal production per hour [kg/h]	300
Net Height [mm]	520	Unmountable head	Yes
Net Weight [kg]	31.00	Composition for meat grinders	Single composition

Technical data sheet





Meat mincer 1 grinding group removable grinding unit 300 kg/h 400 V

 Model
 SAP Code
 00004838

Single composition

simplicity

one-piece assembly makes it very easy to assemble and disassemble

Production 300kg/h

large capacity

- great price/performance ratio
- time and cost saving

All-stainless design

robustness purity

- long service life
- very easy to clean

Removable head

easy maintenance hygienic cleanliness

- thanks to the removable head, it is much easier to clean and thus saves time
- better cleaning quality ensures hygienic safety

Stainless steel hopper

easy maintenance hygienic cleanliness

- very long hopper life due to robustness
- very easy to maintain hygienic cleanliness thanks to smooth surface and rounded corners

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

2025-03-12

2





00004838	
0000 1000	
14. Control type: Mechanical	
15. Suitable consumer: suitable for production plants	
16. Main switch: Yes	
17. Unmountable head: Yes	
18. Maximal production per hour [kg/h]: 300	
19. Standard equipment for device: plastic push pin	
20. Additional information: tomato press can be purchased	
21. Composition for meat grinders: Single composition	
22. Diameter of inner matrix [mm]:	
23. Diameter of outer matrix [mm]:	
24. Inverse of device: Yes	
25. Cross-section of conductors CU [mm ²]:	
2!	

13. Loading:

400 V / 3N - 50 Hz