

Technical data sheet

Product features



High-capacity vegetable cutter

Model	SAP Code	00013372
--------------	-----------------	----------



- Material: Stainless steel
- Control type: Mechanical 24 V
- Maximal production per hour [kg/h]: 450
- Safety element: lever and lid safety microswitches
fan-cooled motor with overheating protection
- Start /stop: Yes
- Transfer type: Strappy
- Additional information: exchangeable discs

SAP Code	00013372	Net Weight [kg]	20.00
Net Width [mm]	265	Power electric [kW]	0.600
Net Depth [mm]	530	Loading	400 V / 3N - 50 Hz
Net Height [mm]	490	Maximal production per hour [kg/h]	450

Technical data sheet

Technical parameters



High-capacity vegetable cutter

Model

SAP Code

00013372

1. SAP Code:

00013372

2. Net Width [mm]:

265

3. Net Depth [mm]:

530

4. Net Height [mm]:

490

5. Net Weight [kg]:

20.00

6. Gross Width [mm]:

300

7. Gross depth [mm]:

640

8. Gross Height [mm]:

550

9. Gross Weight [kg]:

22.00

10. Device type:

Electric unit

11. Material:

Stainless steel

12. Exterior color of the device:

Stainless steel

13. Power electric [kW]:

0.600

14. Loading:

400 V / 3N - 50 Hz

15. Number of speeds of device:

1

16. Control type:

Mechanical 24 V

17. Safety cover:

stainless steel with a filling hole

18. Safety element:

lever and lid safety microswitches
fan-cooled motor with overheating protection

19. Suitable consumer:

designed for larger operations such as school canteens

20. Engine protection:

fan and overheating protection

21. Safety Microswitch:

Yes

22. Adjustable feet:

No

23. Main switch:

No

24. Unmountable head:

Yes

25. Start /stop:

Yes

26. Transfer type:

Strappy

27. Maximal production per hour [kg/h]:

450

28. Standard equipment for device:

high and low ejection disc included in the device

Technical data sheet

Technical parameters



High-capacity vegetable cutter

Model	SAP Code	00013372
-------	----------	----------

29. Additional information:

exchangeable discs

30. Cross-section of conductors CU [mm²]:

1

– Výkon (kW): 3,7-5 (230 V); 6,4-8,7 (400 V)