

# Technical data sheet

Product features



**350 W blender motor**

**Model**

**SAP Code**

00013283



– Material: ABS plastic

# Technical data sheet

## Product benefits



### 350 W blender motor

Model

SAP Code

00013283

1

#### 350W motor

strong and compact

- excellent balance between performance and comfort of use due to low weight

2

#### Variable speed

the possibility of processing different types of food

- multiple devices can be represented

3

#### Engine only

option to choose accessories as needed

- cost savings no need to buy what I don't need or, on the other hand, additional machines

4

#### Ergonomic handle

easy and convenient to use

- higher security
- less fatigue during use

5

#### Stainless motor cover

easy and convenient to use

- long service life

6

#### Bayonet clutch with star shape

perfect torque transmission

resistance to breaking out

- perfect food processing
- durability

# Technical data sheet

Technical parameters



## 350 W blender motor

Model	SAP Code
	00013283

**1. SAP Code:**

00013283

**2. Net Width [mm]:**

130

**3. Net Depth [mm]:**

130

**4. Net Height [mm]:**

360

**5. Net Weight [kg]:**

0.40

**6. Gross Width [mm]:**

190

**7. Gross depth [mm]:**

170

**8. Gross Height [mm]:**

440

**9. Gross Weight [kg]:**

0.60

**10. Material:**

ABS plastic

**11. Gasket:**

Yes

**12. Additional information:**

interchangeable whisking, mixing, homogenising and emulsifying attachments  
control board with SRS system for power and speed stabilisation

**13. Connections material:**

Polymer

**14. Control type:**

Digital

**15. Engine protection:**

overheating protection

**16. Ergonomic handle:**

Yes

**17. Loading:**

230 V / 1N - 50 Hz

**18. Main switch:**

Yes

**19. Number of speeds of device:**

9

**20. Power electric [kW]:**

0.350

**21. Recommended accessories:**

00013287;00013307;00013291;00013313;00013314;00013315;00013316;00013317;00013318;00013319

**22. Safety element:**

thermal overload protection

**23. Mixing speed [rpm]:**

15000

**24. Whipping speed [rpm]:**

2000 - 9000

# Technical data sheet

Technical parameters



## 350 W blender motor

<b>Model</b>	<b>SAP Code</b>	00013283
--------------	-----------------	----------

### 25. Way of tool mounting:

Bayonet coupling, double, sliding nut

### 26. Cross-section of conductors CU [mm<sup>2</sup>]:

0,5

– Výkon (kW): 2,4-3,3 (230 V)