



Blender motor 250 W variable speed		
Model	SAP Code	00013298
PMF M25	A group of articles - web	Hand mixers



- Mixing speed [rpm]: 15000
- Whipping speed [rpm]: 2500 15000
- Material: ABS plastic
- Number of speeds of device: 9
- Control type: Digital
- Safety element: thermal overload protection
- Way of tool mounting: Bayonet coupling, double, sliding nut
- Engine protection: overheating protection
- Main switch: Yes
- Ergonomic handle: Yes
- Additional information: interchangeable whisking, mixing, homogenising and emulsifying attachments control board with SRS system for power and speed stabilisation

SAP Code	00013298	Power electric [kW]	0.250
Net Width [mm]	75	Loading	230 V / 1N - 50 Hz
Net Depth [mm]	75	Mixing speed [rpm]	15000
Net Height [mm]	285	Whipping speed [rpm]	2500 - 15000
Net Weight [kg]	1.65		



Technical drawing

Blender motor 250 W variable speed		
Model	SAP Code	00013298
PMF M25	A group of articles - web	Hand mixers





Blender motor 250 W variable speed		
Model	SAP Code	00013298
PMF M25	A group of articles - web	Hand mixers

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
- Compact design conformity easy handling very easy to use for any operator in the kitchen
- Variable speed
 the possibility of processing different types of food
 multiple devices can be represented
- Ergonomic handle
 easy and convenient to use
 higher security
 - less fatigue during use
- SRS technology
 easy and convenient to use
 perfect result even when mixing frozen foods
- Bayonet clutch with star shape perfect torque transmission resistance to breaking out
 - perfect food processingdurability



Technical parameters

Blender motor 250 W variable speed	d	
Model	SAP Code	00013298
PMF M25	A group of articles - web	Hand mixers
1. SAP Code: 00013298		14. Number of speeds of device: 9
2. Net Width [mm]: 75		15. Control type: Digital
3. Net Depth [mm]: 75		16. Safety element: thermal overload protection
4. Net Height [mm]: 285		17. Way of tool mounting: Bayonet coupling, double, sliding nut
5. Net Weight [kg]: 1.65		18. Engine protection: overheating protection
6. Gross Width [mm]: 125		19. Main switch: Yes
7. Gross depth [mm]: 110		20. Additional information: interchangeable whisking, mixing, homogenising and emulsifying attachments control board with SRS system for power and speed stabilisation
8. Gross Height [mm]: 400		21. Ergonomic handle: Yes
9. Gross Weight [kg]: 1.80		22. Whipping speed [rpm]: 2500 - 15000
10. Device type: Electric unit		23. Gasket: Yes
L1. Material: ABS plastic		24. Connections material: Polymer
12. Power electric [kW]: 0.250		25. Mixing speed [rpm]: 15000
13. Loading:		26. Cross-section of conductors CU [mm²]:

230 V / 1N - 50 Hz

0,5