

Food processor, MultiTalent 3, 700 W, White MCM3100WGB



Included accessories

MultiTalent 3 - the compact and versatile kitchen assistant with more than 20 functions. Makes cooking and baking easier and even fun!

- **More than 20 functions:** accessories included for chopping, grating and more.
- **Transparent plastic bowl:** 2.3 l capacity with transparent lid, funnel and stuffer.
- **SmartStorage:** accessories can easily be stored in the mixing bowl.
- **Dishwasher-safe accessories:** easy and convenient cleaning of the accessories in the dishwasher.
- **Safe use:** rubber suction for more stability and greater safety.

Technical Data

| | |
|--|--|
| Dimensions : | 375 x 220 x 260 mm |
| Dimensions of the packed product (HxWxD) : | 365 x 268 x 285 mm |
| Pallet dimensions : | 200.0 x 80.0 x 120.0 |
| Standard number of units per pallet : | 60 |
| Net weight : | 2.8 kg |
| Gross weight : | 3.3 kg |
| Connection Rating : | 700 W |
| Voltage : | 220-240 V |
| Frequency : | 50/60 Hz |
| Length electrical supply cord : | 120.0 cm |
| Plug type : | GB plug |
| Approval certificates : | CE, E17D UKCA marking, Eurasian, G-Mark, VDE |



4 242005 043415

Food processor, MultiTalent 3, 700 W, White MCM3100WGB

MultiTalent 3 - the compact and versatile kitchen assistant with more than 20 functions. Makes cooking and baking easier and even fun!

Excellent Results

- Perfect results in a short time: with the 700 watt motor, 2 speed settings and moment function
- Multifunctional knife, stainless steel

Accessories included

- 2.3 l Transparent plastic mixing bowl for 500 g flour + ingredients (maximum 0.8 kg of dough mixture) including lid with funnel and stuffer
- Reversible stainless steel shredding and slicing disc
- Dough Tool
- Beating disc for whipped cream and egg whites
- All plastics that are in contact with food are BPA free

Safety

- Safety locking lid and bowl
- Rubber suction feet for extra stability

Space saving design

- SmartStorage: storage of standard accessoires directly in the bowl
- Cable storage