

Food Processor TrinityPro Cutter Mixer 2,6 Lt copolyester bowl - Single Speed



| ITEM # | | | |
|---------|------|--|--|
| MODEL # | | | |
| NAME # | | | |
| SIS # | | | |
| AIA # | | | |

Main Features

- Tabletop cutter mixer and emulsifier allowing fast chopping, mixing, mincing, griding, liquidizing and kneading.
- Includes 2,6 liter, transparent bowl with microtoothed blades rotor.
- Bowl/lid scraper included for uniform smooth results (emulsifying) and continuous working.
- Transparent lid, with funnel shaped hole, to add ingredients during use.
- All ingredients are processed evenly and quickly thanks to a special movement generated inside the bowl.
- Easy to clean and waterproof control panel with flat on/off button and pulse function.
- Pulse function for coarse chopping.
- All parts in contact with food are removable without the use of tools, completely dismountable and dishwasher safe.
- ErgoCert 4-star certification for ergonomic design and ease of use.
- Productivity up to 50 settings per service.

Construction

- 1 speed: 1.500 rpm.
- Power: 500 Watts.
- Bowl in BPA-free, transparent copolyester.
- Micro-toothed blades in 420 AISI stainless steel and ergonomic scraper in resistant composite material to ensure consistent mixing.
- compact design, easy to move and store.
- IPX5 (IP55) waterproof, flat, touch-control panel.
- Main switch ON/OFF on the back of the appliance.
- Asynchronous industrial motor with no brushes for high reliability and quiet functioning, stainless steel motor shaft.
- Food safety assured in accordance to European directives and UK legislation. In addition, materials in contact with food, are BPA-free.
- Product safety conform to European directives, UK legislation and international health and safety standards.

APPROVAL:

Excelence



Included Accessories

| included Accessories | | |
|--|--------------------------|--|
| 1 of Transparent lid for 2,6lt Cutter Mixer bowl | PNC 650117 | |
| 1 of Microtoothed blade rotor for 2.6lt Cutter Mixer | PNC 650226 | |
| 1 of Transparent copolyester bowl for 2,6lt Cutter Mixer | PNC 650229 | |
| 1 of Scraper for 2.6lt Cutter Mixer bowl | PNC 650230 | |
| Optional Accessories | | |
| Transparent lid for 2,6lt Cutter Mixer bowl | PNC 650117 | |
| Transparent lid without sealing for 3,6lt Cutter Mixer bowl (1 speed models) | PNC 650118 | |
| Microtoothed blade rotor for 2.6lt Cutter Mixer | PNC 650226 | |
| Smooth blade rotor for 2.6lt Cutter Mixer | PNC 650227 | |
| Stainless steel bowl for 2,6lt Cutter Mixer | PNC 650228 | |
| Transparent copolyester bowl for 2,6lt Cutter Mixer | PNC 650229 | |
| Scraper for 2.6lt Cutter Mixer bowl Stainless steel bowl for 2,6lt Cutter Mixer, microtoothed rotor, lid with scraper | PNC 650230 PNC 650231 | |
| Microtoothed blade rotor for 3.6lt Cutter Mixer | PNC 650233 | |
| Smooth blade rotor for 3.6lt Cutter Mixer | PNC 650234 | |
| Stainless steel bowl for 3.61t Cutter Mixer | PNC 650235 | |
| Scraper for 3.6lt Cutter Mixer bowl Transparent bowl for 2,6lt cutter | PNC 650236 PNC 650245 | |

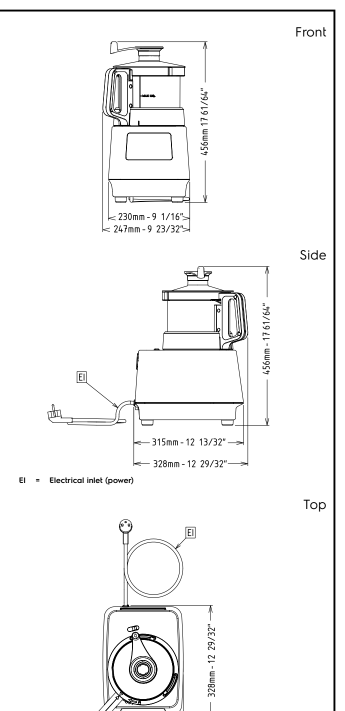
• Transparent bowl for 2,61t cutter PNC 650 mixer, microtoothed rotor, lid with scraper



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.



Food Processor TrinityPro Cutter Mixer 2,6 Lt copolyester bowl - Single Speed



Electric

| Supply voltage: 600987 (K26P) Electrical power max.: Total Watts: | 220-240 V/1N ph/50 Hz 0.5 kW 0.5 |
|--|--|
| Capacity: | |
| Performance (up to): Capacity: | 2.6 litres |
| Key Information: | |
| External dimensions, Width: | 247 mm |
| External dimensions, Depth: | 328 mm |
| External dimensions, Height: | 456 mm |
| Shipping weight: | 15.2 kg |
| Meat mincing capacity: | 0 kg |
| Mayonnaise preparation capacity: | 0 kg |
| Pastry preparation capacity: | 0 kg |



247mm - 9 23/32">

Food Processor TrinityPro Cutter Mixer 2,6 Lt copolyester bowl - Single Speed

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.