



Food Processor Cutter Mixer 4.5 LT - Variable Speed

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



600449 (DK45YVVI)

Cutter mixer 4,5 lt capacity, variable speed 300 to 3700 rpm. Supplied with micro toothed blade rotor and stainless steel bowl (CB certification)

Short Form Specification

Item No. _____

2 in 1 machine: table-mounted cutter and emulsifier thanks to the ergonomic and easily dismantable scraper, in heavy duty composite material, for liquidising, mixing and mincing in a matter of seconds. Stainless steel 4,5 litre bowl with high chimney to increase the real capacity of the bowl (use up to 75% of nominal capacity). Unique bowl design for mixing both large or small quantities. Transparent lid to check consistency of food and to eventually add ingredients without having to open the lid. Hinged cover, when lifted, remains open to permit a fast and easy check of preparation. Micro toothed blades in 420 AISI stainless steel. All parts are easily dismantled and dishwasher safe. Multiple safety devices ensure the machine will only operate when the cover is properly closed and all parts are correctly positioned. Flat and waterproof control panel with on/off button, pulse function and variable speed (from 300 to 3700 rpm). Possibility to upgrade to a combi machine just adding the vegetable slicer attachment.

APPROVAL: _____

Main Features

- Emulsifier function (scraper) included as standard.
- Productivity suitable for 50-100 meals per service.
- Table-mounted robust cutter and emulsifier allows fast liquidizing, mixing, chopping, mincing, and pastry-making.
- Easy to clean and waterproof control panel with flat on/off button and pulse function.
- Microswitch and safety devices on handle, lid and bowl.
- Lid with central opening to add ingredients in mid-cycle.
- All parts in contact with food are removable without the use of tools, completely dismantable and dishwasher safe.
- Pulse function for coarse chopping.
- Base fixed cover for a better handling.

Construction

- Transparent lid incorporates a magnetic contact safety system.
- Stainless steel 4.5 liter bowl has a high chimney to ensure high productivity also when processing liquids.
- Variable speed from 300 to 3700 rpm.
- Micro-toothed blades in 420 AISI stainless steel and ergonomic scraper in resistant composite material to ensure consistent mixing.
- Improved ventilation system to manage smoothly heavy duty use.
- Main on/off switch for added safety.
- Reinforced feet to withstand the repeated handling of the unit.
- Main switch ON/OFF on the back of the appliance.

Included Accessories

- 1 of Lid and bowl scraper for 4,5 lt cutter mixer PNC 650099
- 1 of Stainless steel bowl for 4,5 lt cutter mixer PNC 653589
- 1 of Microtoothed blade rotor for 4,5 lt cutter mixer PNC 653876

Optional Accessories

- Lid and bowl scraper for 4,5 lt cutter mixer PNC 650099 ☐
- Stainless steel bowl for 4,5 lt cutter mixer PNC 653589 ☐
- Smooth blade rotor for 4,5 lt cutter mixer PNC 653875 ☐



Cutter Mixer 4.5 LT - Variable Speed



Food Processor Cutter Mixer 4.5 LT - Variable Speed

- Microtoothed blade rotor for 4,5 lt cutter mixer PNC 653876 ☐
- Microtooth blade rotor (emulsifier) PNC 653877 ☐ for 4,5 lt cutter mixer



Food Processor
Cutter Mixer 4.5 LT - Variable Speed

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

2025.07.01

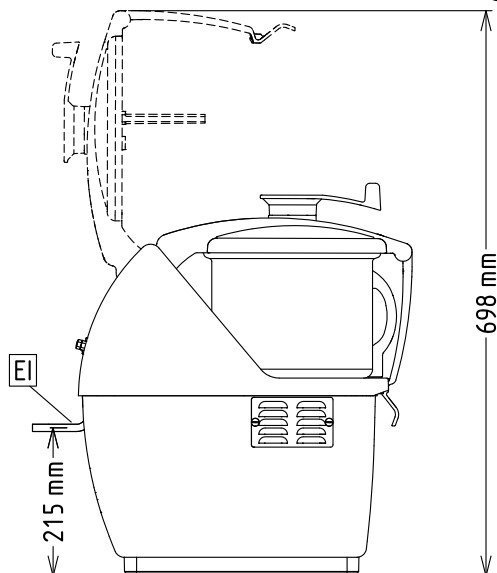


Food Processor Cutter Mixer 4.5 LT - Variable Speed

Front

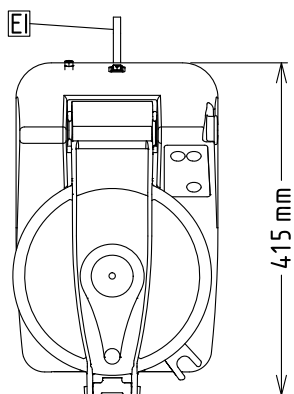


Side



EI = Electrical inlet
(power)

Top



Electric

Supply voltage:	200-240 V/1N ph/50/60 Hz
Electrical power, max:	1 kW
Total Watts:	1 kW

Capacity:

Performance (up to):	2 kg/Cycle
Capacity:	4.5 litres

Key Information:

External dimensions, Width:	256 mm
External dimensions, Depth:	415 mm
External dimensions, Height:	482 mm
Shipping weight:	25 kg

Food Processor
Cutter Mixer 4.5 LT - Variable Speed

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

2025.07.01

