



Combi vegetable prep.-cutter CK-402 230/50-60/1 AUS

2 IN 1: LARGE PRODUCTION VEG PREP MACHINE (650 KG/H) WITH 8 LT. / 8 1/2 QT. CUTTER BOWL

It consists of a variable speed motor block with a large production hopper and a 8 litre / 8 1/2 qt. food processor bowl complete with a hub with serrated blades.

As vegetable preparation machine, its lateral blade distributes products in the hopper, cutting and distributing full products like cabbage. It is supplied complete with an optional core drill for the same purpose. The hopper is equipped with a high positioned ejector disc allowing to eject a bigger product quantity. Discs are not included*.

- User-friendly, waterproof led-lit control panel.
- Hopper, lid and bowl easily detachable for interchanging or cleaning.
- Automatic hopper detection.

AS VEGETABLE PREPARATION MACHINE:

- Machine and discs specially designed to obtain the perfect cut.
- Adjustable speed (5 positions).
- Ergonomic design.
- Central blade to slice open larger food products: maximum efficiency.
- Lateral shootout: needs less counter space and allows a more natural workflow (left to right).

DEFAULT EQUIPMENT

- Variable speed motor block.
- Large capacity hopper.
- Food processor bowl complete with hub with serrated blades.

OPTIONAL EQUIPMENT

- Long vegetable attachment.
- Automatic hopper.
- Discs, grids, disc holder device.
- Stand-trolley.
- Hub with flat blades.
- Hub with perforated blades.

TECHNICAL SPECIFICATIONS

s:pot>: 1500 W
Electrical supply: 230 V / 50-60 Hz / 1 ~ (10 A)
Plug: AU/NZ

As vegetable preparation machine
Hourly production: 200 Kg - 650 Kg
Inlet opening dimensions: 286 cm2
Disc diameter: 205 mm
Speeds as veg. slicer (positions): 5 (365 rpm - 1000 rpm)
External dimensions (WxDxH): 389 mm x 400 mm x 767 mm
Net weight: 30 Kg

As cutter

Bowl capacity: 8 l
Speeds as cutter (positions): 10 (365 rpm - 3000 rpm)
External dimensions (WxDxH): 283 mm x 390 mm x 558 mm
Net weight (Cutter): 24 Kg.

AENOR



Empresa Registrada



ER-0437/196 UNE-EN ISO 9001

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2006/95/EC, 2004/108/EC, NSF/ANSI Standard 8.

EN 60335-1:1997, EN 60335-2-64:93.
UNE-EN 55014:94+A1+A2, UNE-EN 61000-3-2:97+A1+A2+A12.
UNE-EN 61000-3-3:97+C, UNE-EN 55014-2:98.