

Combi cutter Metos CC-32S 230V1~



Product information

Artikelnummer	4221700
Productnaam	Combi cutter Metos CC-32S 230V1~
Afmetingen	285 × 350 × 465 mm
Gewicht	7,600 kg
Technical information	230 V, 10 A, 1 kW, 1NPE, 50/60 Hz

Description

Metos Combi Cutter CC-32S Combined Vegetable Preparation machine, process up to 2 kg/minute and vertical Cutter, volume 3 litre. Specification:

Combination machine with half-moon feed cylinder and stainless steel bowl, made to process 2kg/minute or 10-80 portions/day. Machine has two speeds wich switch depending on what preparation top is mounted. Machine is controlled with a turning knob insted of buttons. Vegetable preparation top is of 0.9 litre with a tube feeder of 53mm in diameter. Bowl is 3 litre and have a scraper system with three scrapers. Knives for bowl cutter are serrated- The machine base and the knife chamber are made of ABS-plastic. Machine is controlled with a turning knob insted of buttons. Cutting tools are made of stainless steel, 185mm in diameter and washable in dishwasher. Motor rotate the cutting blade clockwise via a self-tensioned toothed belt. Machine has handles for easy mobility. Function:

Machine for slicing, shredding, grating and cutting julienne as well as grinding, chopping, blending and mixing. Processes fruit, vegetables,



dry bread, cheese, nuts, mushrooms, meat, fish, etc. Capacity: Up to 80 portions/day and up to 2/kgminute. 0,9 litre feed cylinder, 53mm tube feeder for elongated products. Bowl: 3 litre. Material: Machine base and knives chamber: ABS-plastic. Feeder top: polycarbonate and polyamide. Cutting tools: stainless steel. Ejector plate: acetal. Bowl: stainless steel. Knife unit: acetal. Lid and Scraper system: Xylex. Motor: 1.0 kW. Two speeds (500rpm, 1450 rpm) 220-240 V, single phase, 50-60 Hz. Transmission: Toothed belt. Thermal protection. Power Supply: Earthed, single phase, 10A. Fuse: 10 A delayed action fuse. Standards: EN 1678+A1:2010. NSF/ANSI Standard 8. Safety: 2014/30/EU, 2014/35/EU, 2006/42/EG, 2011/65/EU, no 10/2011

CE approved. Two safety switches, machine safety: IP34