

EcoMaster COMMERCIAL

Model s indukčním motorem určený do gastroprovozů



EAN: 8596220000064

2 368,56 €

1 973,80 € bez DPH

To process waste from food preparation and disposal of unconsumed leftovers.

Continuous operations serving up to 2500 meals. Larger hotels, retirement homes, restaurants and hospitals, supermarkets, distilleries, etc.

The COMMERCIAL shredder has a more robust crushing mechanism with a gear ring and a tearing knife beneath the plate, which allows it to handle fibrous and sinewy waste better, such as corn cobs or raw meat.

The upper loading bowl is equipped with water jets that flush the waste and also keep the bowl clean. Due to a separate water supply to the jets and the grinder chamber, it is no longer necessary to let water from the tap flow into the grinder. Using the [electromagnetic valve](#), water is then automatically released when the grinder is turned on.

Our company has products as well as spare parts in stock and provides warranty and post-warranty service and professional installations for households and catering facilities throughout the Czech Republic.

Parameters

Basic parameters

| | |
|--------------------------|-------------------------------|
| Model: | EcoMaster COMMERCIAL |
| Use: | Commercial food manufacturing |
| Commercial use capacity: | Up to 2500 meals |
| Warranty: | 1 |
| Product TARIC code: | Product TARIC code |

Technical parameters

| | |
|---|--|
| Mounting method - installation: | Stand alone (height-adjustable feet), welded under stainless steel bowl. table |
| Surface finish - color: | Silver varnish |
| Boot system: | According to installation (pressure switch-button, rocker switch, etc.) |
| Chamber opening diameter: | 15 cm |
| Bowl Diameter (Stainless Steel Hopper): | 45 cm |
| Rotary plate: | 6.4 "with tear notches |
| Grinding segments: | Tungsten carbide blades with tungsten carbide tips |
| Grinding ring: | Toothed cast iron, 56 crushing, 8 cutting blades |
| Bearings: | Maintenance-free, single-row, ball-encapsulated |
| Protective cushion: | Built-in, rubber with lamellas |
| Possibility of running: | Continuously |
| Waste pipe diameter: | A minimum of 50 mm is recommended |

Electric specifications

| | |
|----------------------|----------------------------|
| Input voltage: | AC 220-240 V |
| Frequency: | 50/60 Hz |
| Power input: | 2035 W |
| Performance: | 2 HP (1500 W) |
| Current consumption: | 9.25 A |
| Motor type: | Fan-cooled induction motor |
| Engine speed: | 1450/1725 RPM |
| Torque: | 9.9 Nm |
| Power cord length: | 120 cm |
| Power cable: | CEE plug 7/7 |

Protective and security elements

| | |
|-------------------------------|----------------------------|
| Resettable thermal fuse: | Yes, reset via fuse button |
| Short circuit protection: | Yes |
| Electricity class protection: | I. (protective conductor) |

Dimensions, weight, packaging

| | |
|--------------------------|---------------------------------------|
| Device dimensions: | 820 to 900 x 455 x 455 mm (h / w / d) |
| Device weight: | 52 kg |
| Packaging dimensions: | 870 x 525 x 525 mm (l/w/h) |
| Packing method: | Wooden box |
| Width of the packaging: | 52,5 cm |
| Height of the packaging: | 87 cm |
| Depth of the packaging: | 52,5 cm |

