EcoMaster COMMERCIAL vč. nerezové skříně

Model s indukčním motorem určený do gastroprovozů



Freestanding waste disposer model <u>EcoMaster COMMERCIAL</u> built into a stainless steel cabinet (table).

A lockable and sealed cabinet hides and protects the waste disposer and its installation from external influences (water, operation, etc.). The advantage of this solution is easy adjustment and installation with the possibility of easy relocation. Another advantage is the built-in switch in the cabinet doors and a lock protecting the device from access and manipulation by unauthorized persons. There is no need to purchase a stainless steel table and weld the bowl to the upper plate.

The crusher is suitable for processing waste from food preparation and disposing of unconsumed leftovers. Continuous operations of up to 2500 meals. Larger hotels, retirement homes, restaurants, and hospitals, supermarkets, distilleries, etc.

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 incl. stainless steel cabinet
Commercial use capacity:	Up to 2500 meals
Warranty:	1
Product TARIC code:	Product TARIC code
Technical parameters	
Mounting method - installation:	Freestanding cabinet with water and waste pipe connection
Housing material - case:	Stainless steel
Surface finish - color:	Silver varnish, brushed stainless steel cabinet
Boot system:	Push button switch built into the front of the device
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:	90 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:	850x500x500 mm (h/w/d)
Device weight:	59 kg
Packaging dimensions:	92x57x57 mm (h/w/d)
Packing method:	Wooden box
Width of the packaging:	57 cm
Height of the packaging:	92 cm
Douth of the neekening.	

Depth of the packaging: 57 cm













