

Cod: 3359002002002

Turbo crusher with one grid 2 speeds 1500/750 rpm 400/50/3N



Description

Turbo grinder designed to work in cauldrons of up to 800 litres capacity. Possibility of mixing and chopping directly in the cauldron or cooking vessel to prepare consommé, soups, omelettes, mayonnaise. Designed for large productions and frequent use and washing, it is ideal for large production kitchens and the food industry. Available in 1 or 2 speed models. Made entirely of 18/10 stainless steel. Comfortable to use: possibility of movement in various directions, adjustable height, mounted on a trolley with 4 rubber wheels with non-slip treatment, 2 of which have brakes. 600 mm long arm: enables shredding in all types of containers, round or rectangular, involving the entire container equally. Balanced shredding arm: prevents the arm from falling or rolling back when not locked. Arm locking lever: allows you to lock the shredder with one hand while gripping the trolley with the other. Tilted, waterproof control panel: easy access even during use. Control panel positioned on the trolley for greater agility and manoeuvrability of the arm. Control panel with built-in timer: allows the machine to be left running for up to 60 minutes without the need for operator intervention. Wiring incorporated in the trolley tubes: the working area remains free of cables, without hindering the movement of the shredding arm. Supports for storing the power cable: prevents the cable from winding up and disturbing other users. Turbine, disc and grille easily removable for cleaning: no tools required. Turbine, guard, disc and grill can be washed in

the dishwasher. Can be used with 3 easily interchangeable grid types to suit the needs of each operator or product: 21D for fibrous products. Standard 31D multi-purpose grid. 42D grid for the finest product. Safety microswitch to control the working position: prevents the turbine from running if the arm is too high or too low. Safety protection on the chopping head and safety device for power failure.

NB: product payable only by bank transfer, paypal or credit card.

Dimensions

Diametro della piastra	280 mm
Dimensioni a lavoro	568x963x1651 mm
Dimensioni chiuso	568x1643x1219 mm
Lunghezza braccio	600 mm

Technical data

Alimentazione	Electric
Capacità	800 Lt
Frequenza	50/60 Hz
Giri motore	1500, 740 Rpm
Materiale	stainless steel
Peso netto	96 kg
Potenza Elettrica	2.2 kW
Rumorosità	32 db
Voltaggio	230 V, 400 V