

Vegetable slicer machine Metos RG-400i



Product information

SKU 4144942

Productnaam Vegetable slicer machine Metos RG-400i

Afmetingen $590 \times 715 \times 1210 \text{ mm}$

Gewicht 75,000 kg Capacity 40 kg/min

Technical information 400 V, 16 A, 0,9 kW, 3NPE, 50/60 Hz, 70 dB

Description

Metos RG-400i is the largest and most efficient Metos vegetablecutter model. Metos RG-400i processes up to 5000 portions per day. With an optional feed hopper - up to 900 kg per hour ja with a pneumatic feed cylinder - 2400 kg per hour. The stainless steel vegetable cutter is ergonomic and safe to use, as well as very easy to clean and, last but not the least, provides a perfect cutting result. Metos RG-400i vegetable cutter can be equipped with an optional manual feeder, feed hopper, 4-tube insert or pneumatic button. Operational reliability, a wide range of different sizes of blades andaccessories make this vegetable cutter a device for fast processing of large quantities for restaurants, large kitchens or as a part of a production system.

With the manual feeder you can process both small and big ingredients. The Ergo-loop handle gives a lever effect which also reduces the need for manual force when processing large and hard ingredients such as root vegetables, cabbage and cheese. The machine will stop when feeding



device is moved aside and will automatically start when the feeding device is turned back on its place.

Feed hopper is specially designed for preparing round ingredients. Feel hopper enables continuous supply of ingredients into the hopper and thus uninterrupted processing, providing high capacity in a short time.

4-tube insert is specially designed for processing round, long and narrow ingredients. This feeder has four tubes with the following diameters: 73 mm (two tubes), 60 mm and 35 mm. The tubes give good support for ingredients like cucumbers or leek. Chopping the herbs is also easier with this tool. 4-tube insert works continuously and ensures an uninterrupted preparation of the product.

• machine frame