POTATO CHIPPING MACHINE CF-5

Ideal to make perfect french fries for restaurants and large kitchens.





Hourly production: 100 Kg - 150 Kg

External dimensions (WxDxH)

- √ Width: 280 mm
- ✓ Depth: 512 mm
- √ Height: 735 mm

Net weight: 4 Kg

Crated dimensions

285 x 565 x 425 mm Gross weight: 5.6 Kg

AVAILABLE MODELS

1020060 Hand chipping machine CF-5 · 8 x 8 mm (5/16" x 5/16") 1020061 Hand chipping machine CF-5 · 10 x 10 mm (%" x %") 1020062 Hand chipping machine CF-5 · 12 x 12 mm (1/2" x 1/2")

SALES DESCRIPTION

Output: 100 - 150 Kg./h.

Equipped with a knife block and pusher set.

- ✓ Light stainless alloy body: light and strong.
- √ Clean cut, without breaching or throw-away and without fatigue.
- √ The use of exchangeable knife blocks and pusher sets allows thicknesses of 8, 10 or 12 mm to be achieved.
- Controls and nuts and bolts in stainless steel.
- √ The pusher ejects the chips and leaves the grid free.
- Extended handle which provides optimal results with minimal effort.
- ✓ Comfortable use: The springs at the rear leave the grid completely
- √ The springs are highly flexible compensators which help to raise the presser-ejector.
- Equipped with suction feet to provide stability on the work surface.
- √ Easy to clean.
- √ Blade units of various sizes and holding bowls for cut potatoes are available as optional accessories.

INCLUDES

√ 1 Knife block + pusher set.

OPTIONAL

- ☐ Knife block + pusher sets of different sizes.
- ☐ Recipient for cut potato. (See gastronorm containers, maximum 1/1 150mm.).

Accessories

- ☐ Knife block and pusher set
- GN standard containers

SPECIFICATIONS







^{*} Ask for special versions availability

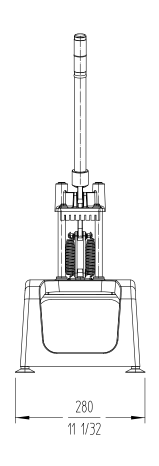
HAND OPERATED POTATO CHIPPING MACHIN

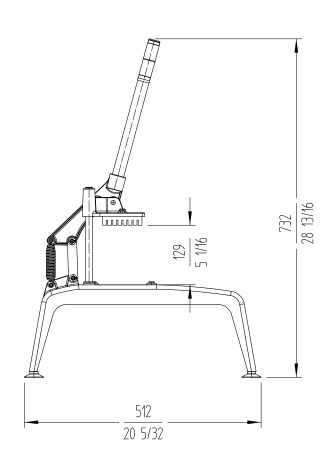
DYNAMIC PREPARATION

POTATO CHIPPING MACHINE CF-5

Ideal to make perfect french fries for restaurants and large kitchens.







Sammic | www.sammic.com Food Service Equiment Manufacturer

Polígono Basarte, 1. 20720 Azkoitia, Spain phone +34 943 15 72 36 sales@sammic.com



Project	Date
Item	Qty

Approved