



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 (3/8" x 3/8")

1020062 Hand chipping machine CF-5 · 12 x 12 mm (1/2" x 1/2")

* Ask for special versions availability

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 free.
- ✓ 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



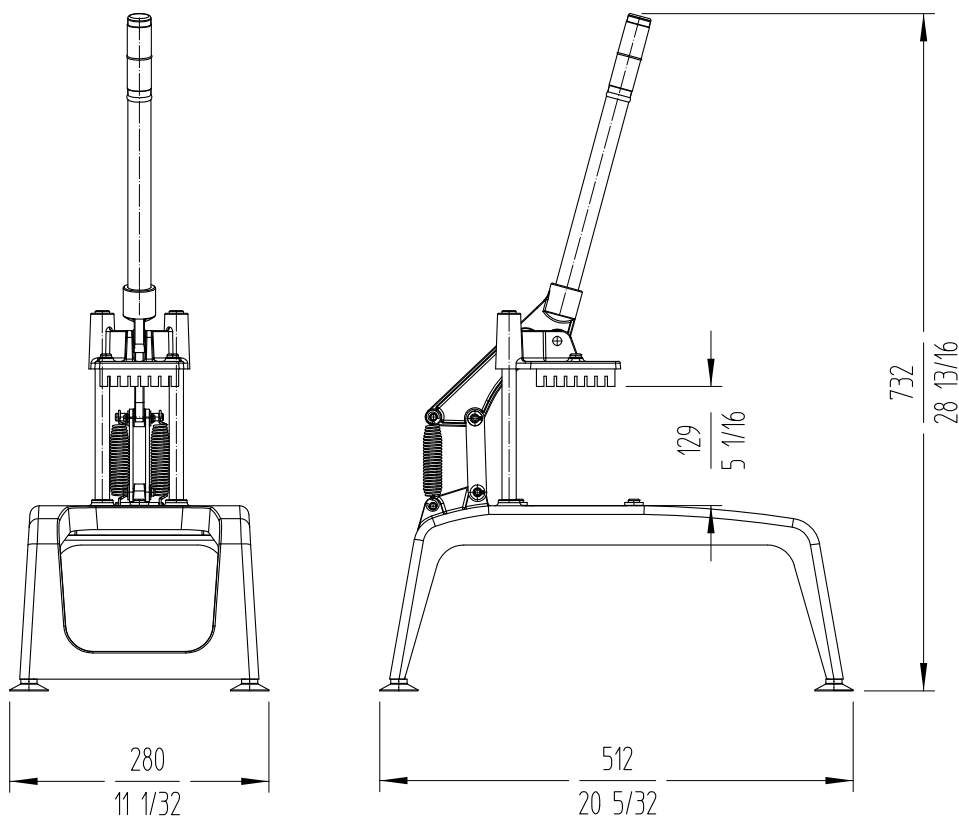


POTATO CHIPPING MACHINE CF-5

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



DYNAMIC PREPARATION
HAND OPERATED POTATO CHIPPING MACHINE



www.sammic.co.uk

Food Service Equipment Manufacturer

Unit 2, Trevanah Road

Troon Industrial Park

LE4 9LS - Leicester

uksales@sammic.com

Tel.: +44 0116 246 1900



Project

Date

Item

Qty

Approved

product sheet
updated 06/06/2023