

IMC IMCHIP CS-C1 COUNTER-TOP POTATO CHIPPER - W 400 MM - 0.18 KW [KNIFE BLOCK SIZE TO BE SPECIFIED]

MODEL: F61/301



Perfect for producing a high volume of chips, the powerful CS-C1 chipper delivers 25kg of chips per minute. This compact unit can be mounted on a drainer, worktop or stand, making it suitable for kitchens of any size.

The CS-C1 utilises a screw-down, quick-release knife block (available in 12mm, 14mm, 17mm by 14mm, or 21mm by 17mm) to meet the requirements of your establishment. Chips are cut to the perfect size and shape, with minimal waste. The single knife blade can be removed quickly and easily for cleaning or replacement.

An extra large hopper, with a 12kg capacity,

PRODUCT OPTIONS AND ACCESSORIES

- S61/134 Blades for CS-C1/PC2 Chipper Knife Block 12 mm x 12 mm [fits S61/135 & S61/145 blocks]
- S61/129 Blades for CS-C1/PC2 Chipper Knife Block 14 mm x 14 mm [fits S61/114 & S61/151 blocks]
- S61/128 Blades for CS-C1/PC2 Chipper Knife Block 17 mm x 14 mm [fits S61/115 & S61/144 blocks]
- S61/183 Blades for CS-C1/PC2 Chipper Knife Block 21 mm x 17 mm [fits S61/182 & S61/184 blocks]
- S61/142 Bucket for CS-C1 Chipper [B1/Solid]
- S61/143 Bucket for CS-C1 Chipper [B2/Perforated]
- S61/141 Bucket Shelf for CS-C1 Chipper
- S61/145 Knife Block 12 mm x 12 mm for CS-C1 Chipper [includes S61/134 Blade]
- S61/151 Knife Block 14 mm x 14 mm for CS-C1 Chipper [includes S61/129 Blade]
- S61/144 Knife Block 17 mm x 14 mm for CS-C1 Chipper [includes S61/128 Blade]
- S61/184 Knife Block 21 mm x 17 mm for CS-C1 Chipper [includes S61/183 Blade]
- S61/205 Mobile Low Potato Tank for CS-C1 Chipper [T5/approx. 10 bags]
- S61/204 Mobile Potato Tank for CS-C1 Chipper [T4/approx. 10 bags]
- S61/140 Stand for CS-C1/PC2 Chipper
- S61/170 Static Potato Tank for CS-C1 Chipper [T4/approx. 10 bags]

PRODUCT OPTIONS AND ACCESSORIES (CONT.)







IMC IMCHIP CS-C1 COUNTER-TOP POTATO CHIPPER - W 400 MM - 0.18 KW [KNIFE BLOCK SIZE TO BE SPECIFIED]

MODEL: F61/301

PRODUCT FEATURES

- Able to produce 25kg of chips per minute.
- Compact design, with flexible mounting options, to suit kitchens of any size.
- Screw-down, rigid knife block provides perfect cut every time with little waste.
- Extra large hopper, with safety interlocks, allows quick and easy loading.
- Safe, single blade design for quick removal and replacement.
- Engineered using heavy-gauge stainless steel, for longevity and easy cleaning.
- UK 3 pin plug allows users to simply plug in and switch on.



IMC reserves the right to modify specifications or discontinue models

without incurring obligation. Dimensions nominal.



IMC IMCHIP CS-C1 COUNTER-TOP POTATO CHIPPER - W 400 MM - 0.18 KW [KNIFE BLOCK SIZE TO BE SPECIFIED]

MODEL: F61/301

WEIGHTS & DIMENSIONS	
Width	400 mil
Depth	692 mil
Height	550 mil
Weight	42 kg

SHIPPING DETAILS	
Ship Width	68 cm
Ship Depth	42.5 cm
Ship Height	84 cm
Ship Weight	46.2 kg
Number of Shipment Parcels	1
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Type	Electric
Electrical Total Amperage	2.4 A
Electrical Volts	240V
Electrical Total Wattage	180 W
Electrical Kilowatts	0.18 kW
Electrical Phase	1-Phase
Electrical Plug Type	UK 3-Pin Plug

Number of Electrical Plugs	1
Electrical Connection Type	Cord and Plug
Number of Electrical Conductor Wires	1
Dedicated Circuit Required	No
Electrical Remarks	Single
Energy Saving	No

ADDITIONAL SPECIFICATIONS	
Airbreak	No
Control Type	On/Off
Hopper Load	12 kg
Motor Power	0.24 hp
Operator Safety Method	Interlock
Processing Capacity Per Hour	1500 kg
Timer Type	No Timer

IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated July 02, 2024

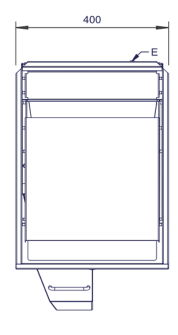


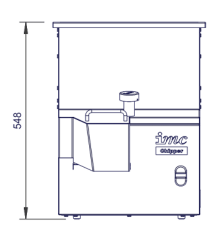
MODEL: F61/301

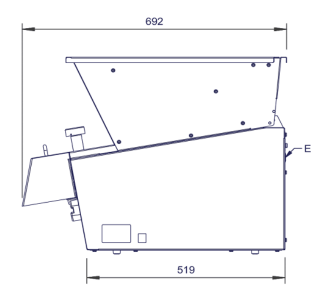
BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING







IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated July 02, 2024

