

## VEGETABLE CUTTER

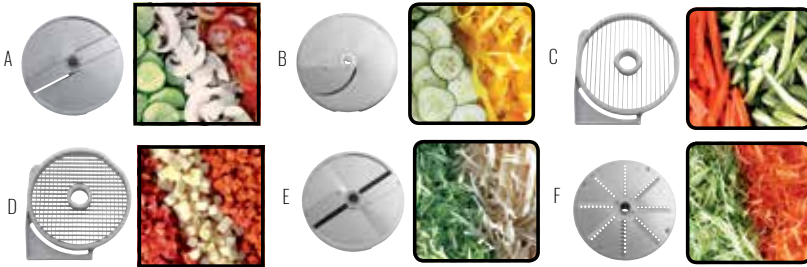


### SPECIFICATIONS - VCF0001

POWER:	0.37kW
VOLTAGE:	230V
DIMENSIONS:	220 x 610 x 520mm
WEIGHT:	23kg

### ORDER CODES:

VCF0001	• VEGETABLE CUTTER FIMAR (NO BLADES)
VCF1001	• VEGETABLE CUTTER FIMAR - (WITH 5 BLADES)
VPE1001	• VEG/CUT FIMAR -EJECTOR NORMAL (LOW)
VPC3002	A VEG/CUT PLATE FIMAR- SLICING 2mm (E2)
VPC3003	A VEG/CUT PLATE FIMAR - SLICING 3mm (E3)
VPC3010	A VEG/CUT PLATE FIMAR - SLICING 10mm (E10)
VPC3005	B VEG/CUT PLATE FIMAR -SERRATED SLICE 5mm
VPC5010	C VEG/CUT PLATE FIMAR - CHIPPER 10mm (B10)
VPC7010	D VEG/CUT PLATE FIMAR - CUBING 10mm (D10)
VPC6006	E VEG/CUT PLATE FIMAR - JULIENNE 6mm (H6)
VPC6008	E VEG/CUT PLATE FIMAR - JULIENNE 8mm (H8)
VPC8003	F VEG/CUT PLATE FIMAR - GRATING 3mm (Z3)
VPC8004	F VEG/CUT PLATE FIMAR - GRATING 4mm (Z4)
VPC8007	F VEG/CUT PLATE FIMAR - GRATING 7mm (Z7)



## ANVIL APEX

## POTATO PEELER

### FEATURES

- Tried and tested robust door, designed with ease of use in mind
- Stand and sludge trap supplied as standard
- Improves your profits by easily preparing your own chips on your premises
- Flat packed for easy delivery
- Peels 12kg of potatoes in 2 minutes
- Potato ejection chute specially designed to ensure minimal damage to potatoes when ejecting -even extra large potatoes
- Splash guard fitted onto motor to ensure damage due to water penetration is minimized
- Removable gritting system
- Cast aluminium wave plate specially designed to minimize waste and improve the efficiency of the peeler
- High grade Stainless Steel drum
- User friendly door handle mechanism
- Rubber lid, to minimise vibration noise

### SPECIFICATIONS - PPA0012

OUTPUT:	UP TO 240kg PER HOUR
VOLTAGE:	230V - 50Hz
POWER:	0.55kW
DIMENSIONS:	780 x 420 x 1450mm

### ORDER CODES:

PPA0012	• POTATO PEELER ANVIL - 12kg
PPA1012	• POTATO PEELER ANVIL - 12kg WITH TIMER



NEW DOOR HANDLE MECHANISM AND DOOR SEAL WHICH ALLOWS FOR EASY DISPENSING OF ALL SIZES OF POTATOES



SPLASH GUARD FITTED ONTO MOTOR TO ENSURE DAMAGE DUE TO WATER PENETRATION IS MINIMIZED

