



DYNAMIC PREPARATION

GEAR DRIVEN SLICERS



GAE-300

· GEAR DRIVEN AUTOMATIC SLICER

Blade diameter: 300 mm

- · Slicer wholly made of high-polished aluminium protected against anodic oxidation.
- · Two independent motors for blade and carriage.
- · Adjustable carriage run to adapt to different product sizes.
- · Slice counter
- \cdot Professional slicer with ring, carriagelock and blade removal tool.
- Heavy duty ventilated motor.
- · Built-in precision sharpener.
- · Easy cleaning.
- · Adjustable cutting thickness.
- · Carriage mounted on life-lubricated bearings.
- \cdot This appliance has been designed and manufactured in compliance with 89 / 392 / EEC, 93 / 68 / EEC and 73 / 23 / EEC directives.
- Please note: as a result of continuous product improvements, these specifications are subject to change without prior notice.

TECHNICAL SPECIFICATIONS

Blade diameter:. 300 mm

Cutting capacity

- ·Square cut: 190 mm x 190 mm ·Rectangular cut: 215 mm
- ·Rectangular cut: 250 mm x 190 mm

Automatic counter: y

Slice counter: y

Vertical cutter (for meat): n

Slice thickness: 0 mm - 14 mm

Trolley range: 310 mm

Loading: 250 W

Electrical supply: $V / Hz / 1 \sim$

External dimensions

·Width: 690 mm ·Depth: 540 mm ·Height: 600 mm

Net weight: 50 Kg

DEFAULT EQUIPMENT

OPTIONAL EQUIPMENT









2006/42CE/,91/368CEE,92/31CEE,2004/108/ CE,93/68CEE,93/44CEE,2006/95/CE,

1935/2004/CE,2003/108/CE, 2002/95/CE; EN-1974:1998+A1:2009