



KITCHEN EQUIPMENT

SERVING THE FOOD INDUSTRY SINCE 1951

TABLE MODEL MEAT GRINDER

Item: 46204 Model: MG-ES-0022





This powerful floor model meat grinder includes a large stainless steel filling tray, #22 knife and plate, removable head, feed screw and ring. It features an extraordinarily robust motor-gear unit, 1 set of single cutting system and safety switch to ensure efficient operations and the best cutting results at anytime.

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

Website: www.omcan.com



Authorized Dealer

(Version 2024.02)

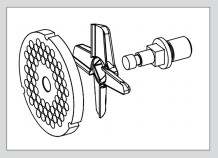
Page 1 / 2

KITCHEN EQUIPMENT

TABLE MODEL MEAT GRINDER







FEATURES

Large filling tray with hand protection:

Completely made of stainless steel

High quality knives & plates

Knives and plates made of special carbon steel of the highest strength and durability.

This material is characterized by significantly lower wear and tear, which prolongs the service life of the knives and plates and prevents contamination of the meat by abrasion of metal particles as with soft stainless steel alloys.

Extraordinarily robust motor-gear unit

- High performance and energy efficiency, quieter and less heat generation
- Overheating protection
- Rugged gearbox made of steel, with oil bath

TECHNICAL SPECIFICATION

ITEM NUMBER

MODEL

POWER

DIAMETER OF MINCER PLATE

SINGLE CUTTING SYSTEM

TRAY CAPACITY

HOURLY OUTPUT

ELECTRICAL

CONSUMPTION

CUTTING SYSTEM

OPERATING TEMPERATURE

NOISE LEVEL AT 1M

OPERATING RELATIVE HUMIDITY

WEIGHT

DIMENSIONS (DWH)

PACKAGING DIMENSIONS

46204

MG-ES-0022

1.5 HP/1.1 kW

83mm

(2) Plates, hole dia. 4.5 & 7.8mm, (1) Cutting knife

10L

350 Kg/H

208V/60HZ/3PH

4.3 A

Single Cut

5-40°C/40-100°F

60 dB(A)

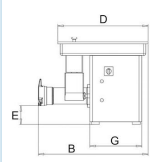
20-99%

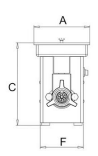
110 lbs./ 50kg

23.7" x 12.2" x 18.2"/ 600 x 310 x 460mm

28" x 14" x 20"/ 711 x 356 x 508 mm

TECHNICAL DRAWING WITH DIMENSIONS





A. 12.2"/ 310mm

B. 23.7"/ 600mm

C. 18.2"/ 460mm

D. 20.5"/ 520mm

E. 7"/ 170mm

F. 10.3"/ 330mm

G. 13"/ 330mm





