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Established since 1965

**GESAME** 

# FORMING MACHINES

Gesame's MH series dispensers are the ideal solution for butchers, restaurants and food industries wishing to speed up the production process.

With a capacity for producing up to 3,500 hamburgers at a time, the dispensers can also be used to make meatballs, cannelloni, croquettes and any made to measure shape. The thickness is adjustable, allowing burgers to be made up to 5.12" in diameter and of the desired weight. Its practical design makes it quick and easy to assemble and dismantle, thereby simplifying the cleaning process, and reducing this to less than 5 minutes.

**GESAME FOOD MACHINERY** 



#### Features

It allows burgers of up to 5.12" in diameter and 0.98" thick

### Approximate production per hour: 1,800 patties or 3,600 meatballs.

Equipped with a speed controller

Safety micro switch on the lid and on the dispenser plate.

Motor: 0,50 HP

Power supply: Single phase

Low voltage movement (24v)

Tank capacity: 24 liters



165 lb



width/length/height 16.14" x 21.25" x 30.71"



Certificate according to regulations







It allows round portions from 1.57" up to 4.53", oval burgers and special shapes.

Thickness is adjustable from 0.59" up to 1.18" maximum. Thereafter the portions can be conveniently flattened with the roller.

## Approximate production per hour: 3,600 patties or 6,000 meatballs

Equipped with 2 speed controllers

Safety micro switch on the lid and on the conveyor belt.

Forming machine motor: 0,50 HP

Conveyor belt motor: 0,12 HP

Power supply: Single phase

Low voltage movement (24v)

Tank capacity: 24 liters.



368 II



width/length/height 24.8" x 47.24" x 53.94"

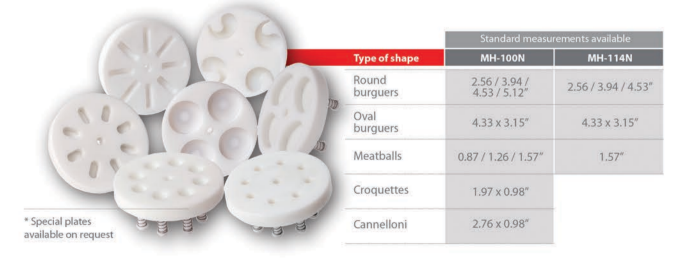


to regulations





# **AVAILABLE ACCESSORIES**





\*Feed-tray compatible with all models

## All machines are equipped with a **Mitsubishi FR D 700** Frequency Inverter.

#### Features

Adjusting the speed of operation Improves the kick-start system

Better optimization of energy consumption

Motor Thermal Overload Protection
Automatic adjustment of the motor



