

VOLUMETRIC AUTOMATIC DIVIDER

Model PM 1 piston (PM 1P110)

USE

Division and automatic dough weighing for bread and baguettes (volumetric system)

CAPACITY

**Speed from 900 up to 2 700 pieces per hour.
Divided doughballs from 80 g (2.8 oz) up to 800g (1.7 lb) (*).**

(*) Standard information that change according to the dough nature.

FEATURES

Digital doughball counter.

The machine stops automatically when it reaches the pre-selected piece count.

Oil filtering system.

Automatic closed-circuit lubrication of the mechanisms with a recycling process after filtering. As a consequence : low oil consumption.

Mechanical and disengageable flour device

Prevents the dough balls from sticking together before loading them into the intermediate proofer.

Machine on castors :

It enables to move quickly and easily the machine with a little effort.

Stainless rilsan, closed hopper holding 220 Kg (441 lb) of dough

Greater consistency in the weight of the dough balls for high hydration dough or with significant tank proving, as the air exerts constant pressure on the dough

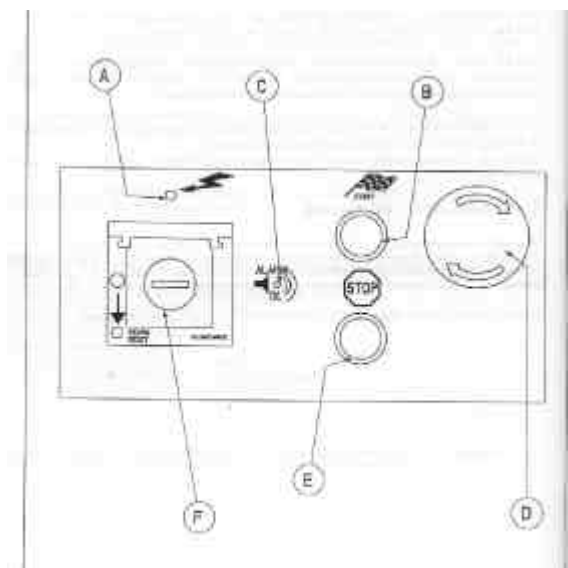


ACCESSORIES — OPTIONS

Doughball's weight adjustment on an electronic board in front of the machine

PRESENTATION

PRESENTATION



- A- On/Off Light
- B- Starting switch
- C- Electric emergency alarm
- D- Emergency stop
- E- Off Button
- F- Main switch

WEIGHT AND PACKAGING DIMENSIONS

Net weight : 520 Kg (1 146 lb)

Packaging on slatted outer carton pallet two way:

Gross weight : 550 Kg (1 212 lb)

Dimensions (Length X Width X Height):

1,00m X 2,00m X 1,50m (3,28 f X 6.56f X 4.92f.)

Packaging on slatted wood box pallet two way():*

Gross weight : 600 Kg (1 322 lb)

Dimensions (Length X Width X Height):

1,00m X 2,00m X 1,50m (3,28 f X 6.56f X 4.92f.)

(*) Maritime full Box, non-treated wood

HYGIENE — SECURITY

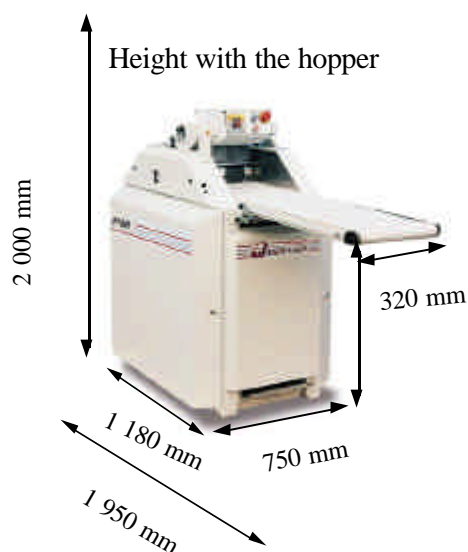
The PM 1P volumetric automatic divider is in accordance:

- with 89/392 EEC, the directive on hatches.
- with the labour regulations.

CLOSED HOPPER



OVERALL DIMENSIONS



ELECTRIC SPECIFICATIONS

- 380 Volts / 50 Hz / 1,5 Kw
- 380 Volts / 60 Hz / 1,5 Kw
- 220 Volts / 50 Hz / 1,5 Kw
- 220 Volts / 60 Hz / 1,5 Kw

Power supply: cable of 3 m(9.84 f.) with plug SORTING + T + N



Distributed by :