

SCORING MACHINE « GRIGNE PAIN[®] »

Standard Model 1 work station

USE

Automatic scoring with cross and / or straight cut of breads, baguettes, 1/2 baguettes, 1/3 baguettes rolls.

CAPACITIES

Speed up to 12 baking filets per minute.

Model A : Baking Filets up to 650 X 900 (maximum 9 channels).

Model B : Baking Filets up to 900 X 900 (maximum 12 channels).

Model C : Baking Filets up to 1000 X 900 (maximum 13 channels). *

(* ask for more sizes)

FEATURES

Joined structure made of stainless steel.

18/10 cutting system made of stainless steel.

Adjustable length, depth and angle cut.
It also ensures regularity and quickness of scoring.

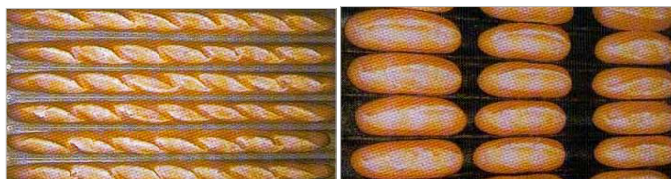
Adjustable to every types of baking filets which can be conveyed.

Changing from cross cut to straight cut without stop of the production rate.

Machine on castors :
Easy to move without efforts.



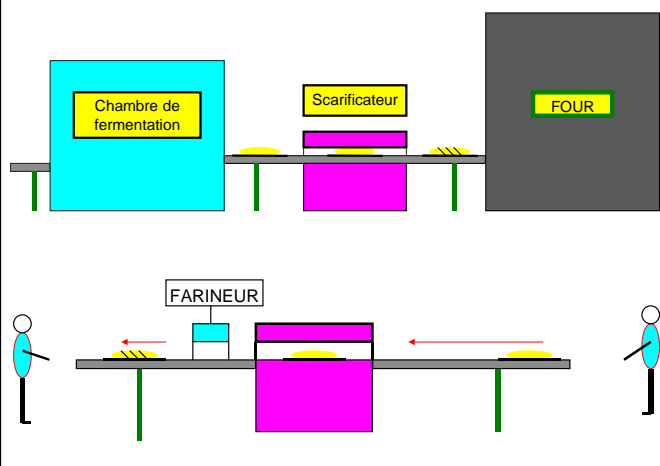
Standard machine made of stainless steel.
1 work station



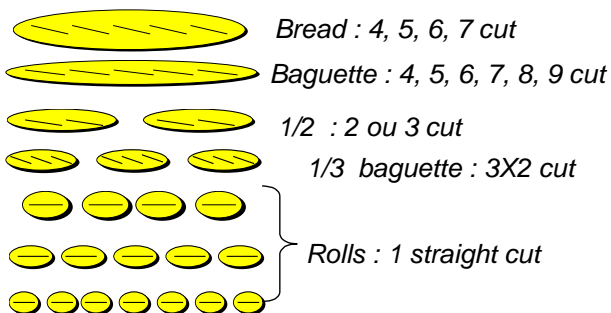
Electro-pneumatic operation.
(Air compressor not included)

OTHER MODELS

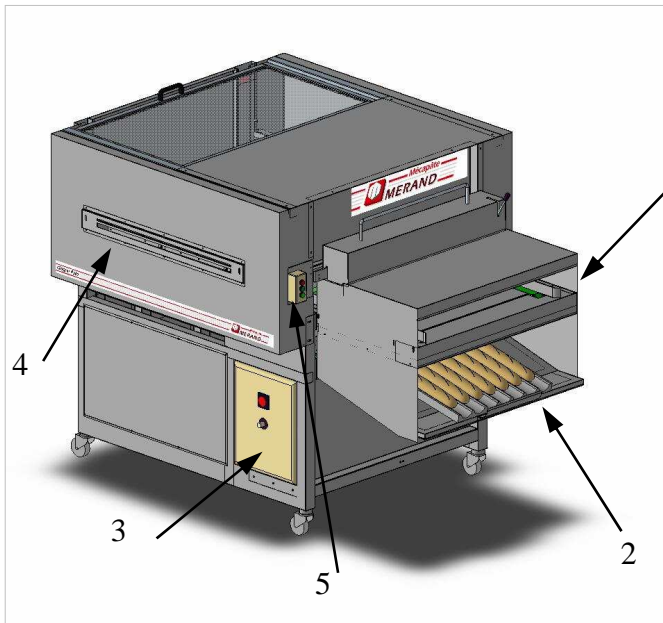
Scoring machine integrated on a automatic production line.



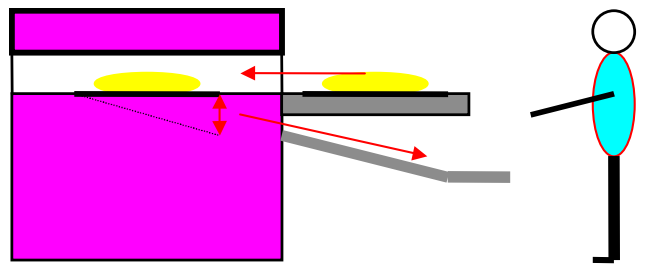
EXAMPLE OF SCORING PATTERNS



PRESENTATION



Operating way



OVERALL DIMENSIONS



Necessary access on the back of 0.45 m + access to the cutting heads for 1 person.
Access on the left for adjustments.

- 1—Introduction of the baking filets with breads to score.
- 2—Recovery of the baking filets.
- 3—Electric box.
- 4—Adjustments access.
- 5—Control box.

WEIGHT — PACKING

Packaging on slatted wood box pallet (*):
2,48x 1,78x 1,74 m : 600 kgs Gross weight

(*) Maritim full box, treated wood

ELECTRICAL FEATURES AND PNEUMATIC DATAS

- Power : 1 Kw.
- Power supply : 220/380 Volts tri-t.
- Pneumatic : Dry non lubricated air output (40 NL/mn—0,2 m³ / h compressor not supplied).
- Pressure in use : 5 to 6 bars.

HYGIENE — SECURITY

The scoring machine « Grigne Pain » is in accordance :

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

Mécapâte
MERAND
Le Maître d'œuvre de la pâte

Distributed by :