

AUTOMATIC BATTER-BREADING MACHINE

MACHINERY FOR FOOD INDUSTRY



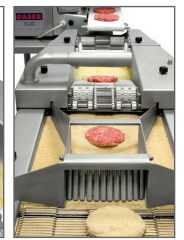
TECHNICAL FEATURES

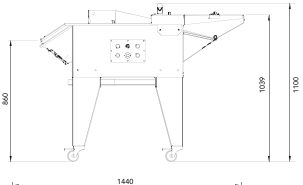
- Automatic battering and breading.
- Output: 2,000 to 3,000 pieces per hour. Variable speed: 9 to 15m. per minute.
- Useful width: 150mm.
- Electrical operation (Single-phase, 220V)
- Motor power: 250 watts.
- Inverter for bread discharge.
- Blower for excess of batter.
- Pieces drop into the belt or go down ramp to remove excess bread.
- Support for trays at exit.
- Mounted on 4 legs with stainless steel wheels.
- Fully dismantlable for easy cleaning.
- Made of stainless steel and non-toxic plastics (suitable for the meat industry).
- Maximum robustness and durability.
- Easy maintenance.
- Budget price.
- Machine weight: 110 kg
- Dimensions of assembled machine: 1,440 x 500 x 1,100mm
- Dimensions of packed machine: 1,300 x 700 x 700mm
- Additionally, the horizontal outlet of breader belt and the turbine can be assembled on the machine to blow the excess of bread on upper surface of product.

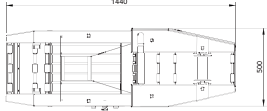
Basic industrial model, suitable for medium productions; can bread all sort of products.

Available as optional accessories: speed adjustment for conveyor belts and blower for excess batter.









RELATED MACHINES:

 Meatballs former S1500-P, Meatballs & croquettes former S1500-PC, Meatballs & croquettes former mod. DIAPHRAGM GM7000, Hamburger formers, Rotating tables.