

meateq

MEAT PROCESSING EQUIPMENT



MEATEQ G412 S90

MEATEQ grinders/mincers are made for the future with new design, construction and development from experience of meat grinders. Extremely strong construction for long mechanical life and designed for heavy duty operation. The machine body is made of thick normal painted steel or solid stainless steel. MEATEQ grinders are in accordance with the safety regulations as to European standard for CE-Marks.

MEATEQ GRINDERS/MINCERS SERIE G412 S90

Technical Specification

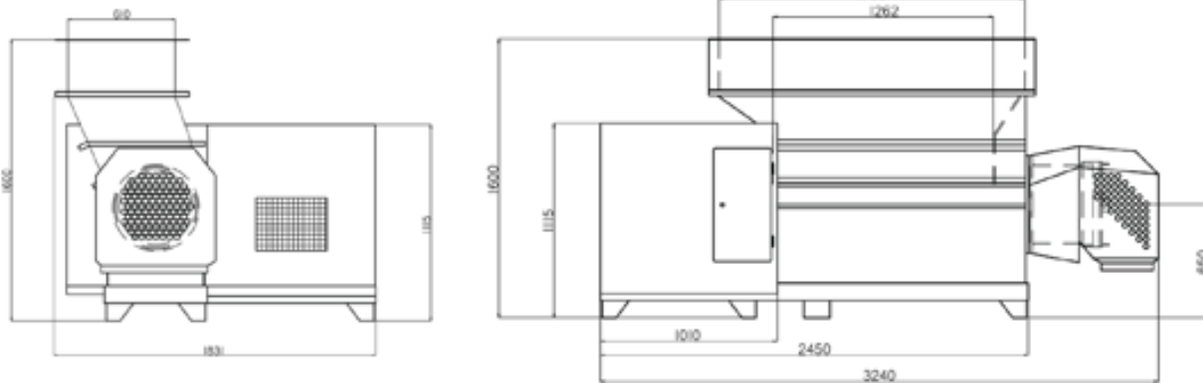
MEATEQ grinders is used for grinding frozen or fresh products such as meat, fat, fish, bone slaughterhouse offal etc.

MEATEQ series G412 S90 has a generously dimensioned feed hopper and self feeding screw which makes it possible to grind units measuring up to 1200 x 800 mm.

MEATEQ grinders serie 412 has a capacity of grinding aprox up to 20 ton/hour depending on feed speed, type of products and size of holes in hole plates.



MEATEQ grinders are equipped with a safety guard over the outlet as standard and security



switches for the guard and service doors.

MEATEQ series G412 S90 has the same technical construction as the G4090 series. Technical design of the grinder is somewhat simpler and a lower type of grinder, but still a strong grinder for processing plants.

MEATEQ series G412 S90 are fitted with a moisture-proof IP54 standard motor, gearbox with strong bearings for axial pressure, V-belt transmission and adjustable seal rings around the drive coupling for feed screw.

MEATEQ grinders serie 412 have knife sets with a diameter of 412 mm. The hole plates and knives are available in most existing diameters and knife designs depending of products to be ground. The grinder has a choice of one or two knife system depending on the product to beground.

Motor 400 V up to 90 Kw / 125 Hp

OPTIONS:

- ▶ Electric starting equipment.
- ▶ Feed screw made of stainless steel.
- ▶ Feed screw with 2 outlets.
- ▶ Extra feed hopper.
- ▶ Melting tube.
- ▶ Stainless or normal steel.
- ▶ Motor alternative.
- ▶ Loader for standard bins.
- ▶ Higher legs.