modernpack SEPAmatic 1200



SEPAmatic 1200 longer lasting than we originally planned!

modernpack

SEPAmatic

Continuous and careful separation by machines is becoming more and more popular in many sectors of food technology. In this context the behaviour of the respective products due to in the differences in structure, strength or texture are utilised.

The product to be processed is fed between a highly elastic crushing belt and a rotating perforated drum made of stainless steel where it is exposed to an Incressing short pressing and separating process. Solid parts which are harder, rougher or toughly stuck together remain on the exterior of the drum while all soft parts are pressed through the perforation inside the drum. Thus, e. g. fish stuffing can be separated from skin and bones, meat from bone splinters, gristle, skin or sinews in a continuous operation and in the recognised most careful manner. SEPA 1200 ist the perfect solution, both for manual feed and as a high-duty industrial machine.

Oversized, inlet cross sections which can be easily filled with products which have not been precut enable fast working for manual feeding. Simultansously, the basic SEPA 1200 version, which can be combined with all known conveying techniques, is already equipped with all necessary control devices for fully automatic operation. Our designer has been more than generous. The enormous axle diameter with overdimensioned bearings, the



SEPAmatic with feeding-device.

adjustable speed range of the drive complex which can be accessed within seconds, the massive upper structure with more than 1200 kg mass are only a few reassuring details for users who demand more from a separating machine.

A foolproof pressing system ensures simple setting of the machine. Both, PU crushing beits, highly resistant to wear for tough use, and softly separating, low-priced neoprene crushing belts can be mounted.

TECHNICAL DATA

Output: max.. 2500 kg/h depending on product and perforated drum

Power consumption: 6 KW

Dimensions:

Length approx. 2200 mm Depth approx. 1500 mm Height approx. 1500 mm

Weight: approx. 1200 kg

Illustrations and approximate data shown above are not binding. We reserve the right to make technical design improvements at any time. Maschine shown without protection covers and with extra equipment.

