

TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND **MEAT MANUFACTURES**



HOPPER + PNEUMATIC LID

Description:

Receiving hopper of the abdominal masses located above the machine equipped with a pneumatic lid at the entrance to the centrifugal machine.

The function of this hopper is to facilitate the collection of stomachs, either from a fork lift truck or cutter hopper or driving hopper from the viscera separation table, so that by opening the lid get them all enter stomachs or guts at the same time to the centrifuge at the same time and we can achieve a finish as homogeneous as possible.

Manufactured in stainless steel will be designed and manufactured according to the required dimension depending on the location and work process.

Technical data:

- Made of stainless steel
- Machine fastening flange with screws.
- Pneumatic closing lid.
- Pneumatic filtering group and control valve with fitting





TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES





