



M101681

AUTOMATIC TABLE FOR BLEEDING AND HANGING

Description:

Dynamic pig collection table after the pig stunning, for its horizontal bleeding and subsequent hanging and hoisting to the slaughter line.

The table not only facilitates the reception and pricking the animal, but also facilitates the work of hanging. This table improves the quality of the meat complemented with an electric stunning system in a box or restrainer.

It makes it easier for the animal to be quickly bled out, after being stunned, and by this, we avoid the appearance of petechiae and broken spines and ribs.



Technical Data:

- Made of stainless steel AISI 304 using a 60x60x2 square tube structure with a stainless steel foot pulled by a hollow shaft chain with 100 pitch lugs
- The conveyor belt is made of 100x6 mm stainless steel slat
- Belt guide via 40x20 e2 tube with 1000 polyethylene guide for less wear
- Blood collection system by a stainless steel grid based on a 60x30 e 2 mm tube and a 2mm thick plate. It has 3" tubing for blood collection with peristaltic pump and ball valve for cleaning bypass.
- It incorporates a self-cleaning system for the conveyor belt by pressure nozzles and a water collection chute, also made of stainless steel.
- Equipped with a 1,5Kw motor reducer
- Gear shafts Φ 60 with UCF 212 in stainless steel in white acetal case



TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES





