



HORIZONTAL DYNAMIC BLEEDING TABLE

Description:

Dynamic table for sheep collecting after the stunning phase, used for the horizontal bleeding and hanging for the slaughter.

Technical features:

- Built in stainless Steel AISI 304 by perforated side plates with 6 mm thickness laser cut, 40 e 2 square tube and 40x20 e 1.5 tube. The design makes an easy cleaning. The adjustable legs will facilitate the height of the table with a 16 mm stainless steel threaded rod.
- Modular belt made of food-grade polyethylene easy to clean (in the engineering phase, it will be proposed different models of belt adapted to the customer's needs) and design of the belt that facilitates cleaning. Includes pre-installation of belt cleaning system with dirty water collection.

It can be fed with water from the mains or from a cleaning satellite. The cleaning installation will be made of AISI 304 stainless tube with adjustable stainless steel diffusers.

- Blood collection system for connection to the pump, built in tubular profile 40 and 2 and 1.5 mm thick sheet.
- It will be powered by a 1.1 kW geared motor. It also includes a start button. The machine will be protected in the restrainer box and its maneuvers will also be 24v.







TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES











