



M112820

LACTIC ACID CABIN FOR CARCASSES CLEANING

Description:

Machine designed for washing cattle carcasses using water with a 3% lactic acid concentration.

This equipment allows spraying water with 3% lactic acid according to the veterinary requirements of some countries, before taking the carcass to cameras.

Its design is ideal for installation on the automized line, conveyor or wheel, saving one or working platforms.

The equipment is made of AISI 304 stainless steel sheet, and incorporates 4 lines with water diffusers, two on each side. The diffusers are special to achieve low water consumption and maximum spraying on the carcass.

Technical Data:

- Made of AISI 304 stainless steel
- Tube frame 100x50x2 mm
- Sheet thickness 2 mm
- Stainless steel water conduction pipe
- Low consumption stainless steel water diffusers
- Leg support by 16 mm stainless rod and plastic support support
- 100 liter 3% lactic acid water tank
- Pneumatic Acid Suction Pump
- Dosers and flowmeters
- 2 CV shower pressure water pump
- Presence detectors to shower the carcass at the entrance and cut off at its exit to guarantee the lowest water consumption
- Electrical management and control panel with programmable relay







TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES



