TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES



PNEUMATIC SHEEP DEHIDER

Description:

The pneumatic dehider is a machine that allows to efficiently perform the skinning work for animals weighing 22 kg, reaching productions of between 300-400 lambs per hour.

The machine can be used for the last pull, or if two teams are attached, it can help skinning by means of two pulls, taking one of the halves of the animal's skin in the first pull, and the rest of the skin in the second, including the head.

The special design of the gripper prevents damage to the skin, while firmly gripping the skin.

Características técnicas:

- Structurally made of AISI 304 stainless steel using 8mm thick profiles
- Pushed by a pneumatic cylinder with a diameter of 100 mm
- Gripper made of stainless steel plate with 100 Polyethylene claws, activated by a 50 diameter pneumatic cylinder
- Dimensions: 3020x470
- Operation by pneumatic lever valves
- Includes electro-pneumatic control panel with pneumatic flow, drying and lubrication control unit

Demonstrative video:

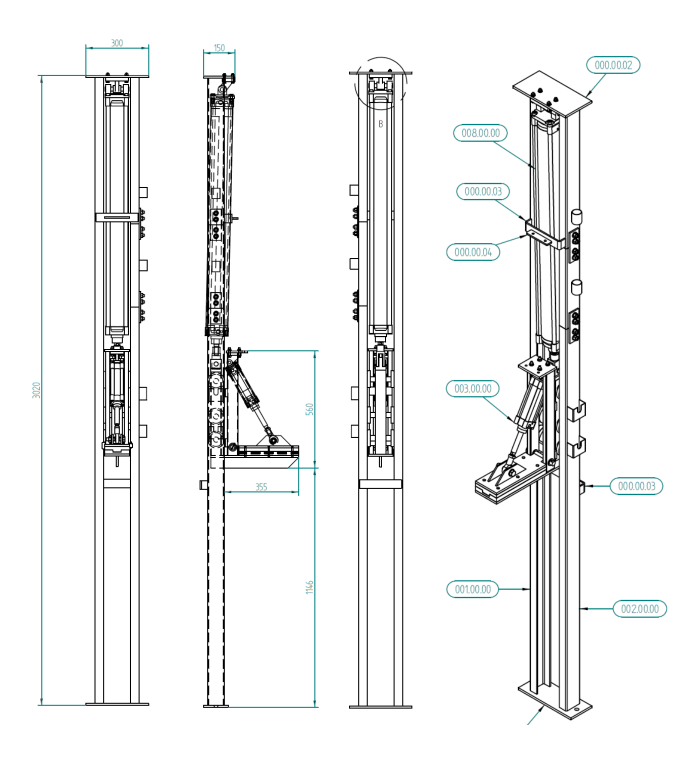
https://www.youtube.com/watch?v=izU1_7IZVwc https://www.youtube.com/watch?v=e342BDqdjpg&feature=youtu .be





TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES







TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES









