

TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES



M102301 CATTLE DEHIDER V70

Description:

Cattle Dehider machine for productions of between 30 and 75 animals per hour, depending of the weight and pre-skinning at the slaughter. With this equipment, the dehiding is performed from the hind legs to the head.

The main advantage of this equipment from the V40 version, besides a higher power, 30 HP, is that this machine incorporates a hydraulic cylinder of telescopic push with a stroke of 2800. This means that it can work very large animals from the hindquarters to the head without the need for hand restraint. To avoid restraint, it is essential that the rolling height is greater than 4000 mm and that the animal weighs less than 600 kg. The skin rolling is done by a 400 mm drums with hydraulic traction.

The machine is operated by a control panel located on one of the two lateral platforms with IP55 protection and 24 volt voltage.



Side platforms with pneumatic or hydraulic movement can be attached to the machine.

There are optionally platforms that allow movement towards the axis of the rail, which allows a greater proximity of the operator to the carcass during the follow-up of skinning.

Technical Data:

- Made entirely of stainless steel.
- Legs attachment system for skinning (optional)
- Hydraulic action pump. 780 CC motor. P = 400bar.
- Electric motor: 30 HP. 220-380-415 V; 50-60 Hz.
- Roller: stroke length: 2800 mm.
- Total height: 5685 mm.
- Electrical stimulator in stainless steel: prevents breakage of the spine (optional)
- Drum and cylinder drive joy-stick (optional)
- Electrical panel with transformer.
- Capacity: 70V / H

Demonstration Video:

https://youtu.be/LzqQkMLAa1I





TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES









