

# TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES



## SHEEP RITUAL BOX

#### **Description:**

Machine designed for the sheep slaughter by Halal or Kosher ritual, with a maximun production of 50 animals per hour. It is designed to sacrifice animals of between 20 and 60 kg.

For the correct handling of the equipment, it is necessary a system for conducting the sheep to the slaughterhouse with a cut-off dosing door or a restrainer that leads and doses the animals to the box.

To have proper equipment handling, it is required one operator for productions of less than 50 animals per hour, and two operators when the production is higher. The process is performed as follows:

- 1. Once the animal gets into the box, the immobilization side has to be secured, leaving the animal's head outside
- 2. The box is lowered to facilitate the slaughter according to the Rite
- 3. Once the animal has bled enough, the immobilization side is opened, allowing the carcass to fall on the hanging table

## **Technical Data:**

- Made of AISI 304 stainless steel
- 80x80x3 width frame adapted to the animal's access height
- Drawer made of e-4mm plates
- Aluminum pneumatic push cylinders
- Closed center pneumatic valves
- Air pressure: 6 bar



















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