

# LA PARMENTIERE

# JAW REMOVER

**TYPE: 30D** 

#### **DESTINATION**

The jaw remover machines are intended to debone cattle heads and to remove the lower jaw. The purpose of the machine is to make this work easier and to reduce considerably the tiredness of this operation.

This machine can also be used to with calf heads and pigs heads (an appropriate adapter is added).

# **PERFORMANCE**

- •2 types of operation are possible by using the jaw remover.
- 1-To anchor the head and at the same time make it turning on itself, making the deboning operation easier.
- 2-.To scratch the lower jaw with help of a pneumatic cylinder driven by an modulated pulse footswitch.
- •Optimum Hourly Yield: 20 to 30 heads per hour.

By holding the head between the snout from one side and the last cervical on the other side, and with the possibility to make the head turning on itself or to have it fixed, it's easier for the user to do the work, and saving of energy, thus for an optimum yield.

It is the same for the operation of separating the lower jaw from the rest of the head. This operation is done mainly by the machine.

Important improvement of hygiene during the work, since this process avoid all contact of the treated head with the dirty working table.

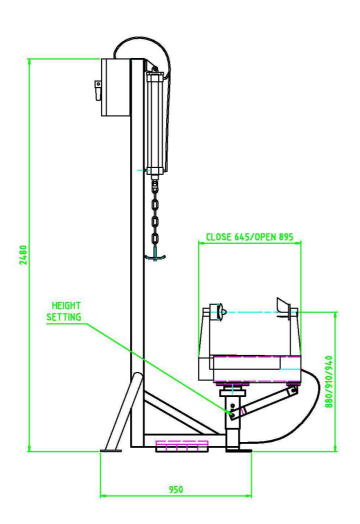
Security increase for the user in his work, the product treated can be positioned in the way to be more accessible, the anchor of th head can be also done.

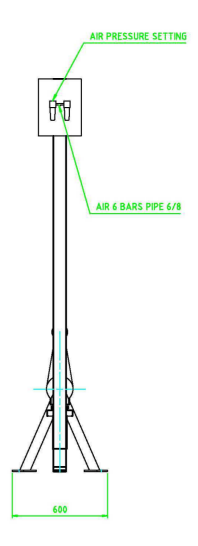
#### **CHARACTERISTICS**

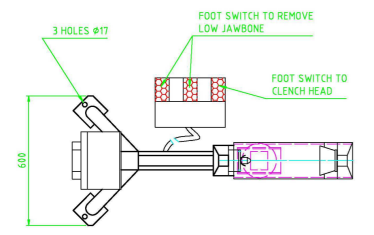
- •Machines are made entirely of 18/10 stainless steel.
- •Works with compressed air : 6 bars.
- Pressure of use :
- -Cylinder to anchor the head: 1,5 bars.
- -Cylinder to scratch the lower jaw: 5/6 bars
- •three switchfeet ::
- -1 to anchor the head.
- -2 to scratch lower jaw.



- •System to lock the head during the scratching of the low jaw.
- •Air flow rate per head : 35 litres.
- •Weight of the machine: 95 Kgs.







### **INSTRUCTIONS**

# 1-Before starting the machine

- -Connect compressed air on the panel on the upper part of the machine (see drawing).
- -Check if necessary the cylinder pressure:
- -Cylinder to anchor the head: 1,5 bars.
- Cylinder to scratch the lower jaw : 5/6 bars You can do the setting with the buttons situated on the panel (see drawing)

# 2-Maintenance.

-Clean the machine everyday after using at the end of the day.



