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# **SPECIFICATION**

# VISCERA EXTRACTION MACHINE



**QUALITY: ST 37, GALVANIZED BODY** 



# PROPERTIES OF MACHINE

#### A. SUBJECT

Used in viscera extraction of bovine.

### **B. TECHNICAL PROPORTIES:**

- According to operating conditions pneumatic extraction machine should be in size of at least 800\*1000 mm and will be covered with 3 mm thickness of aluminum sheet.
- Near the platform a parapet will be constructed with the pipe of diameter of at least Ø 1".
- Platform will work as an access platform with pneumatic pistons and will have a carrying capacity of at least 200 kg, between 500 mm and 1700 mm height.
- Platform will have a control panel and bottom-up limit switches
- Platform will be centered with two polyamide skidders that are 1000 mm distance to each other and will be enlaced outside of 100x100x4 mm box profile
- Under the platform there will be 50 cm high pans which the tribe will drop of and will be evacuated from backward with 3 stepped pans what are 800 mm width and these pans will be produced from 304 quality stainless sheets.

# C. GENERAL ISSUES

- Will be appropriate to the matters which is signified on Technical Properties.
- 2 years of warranty will be provided for pneumatic extraction machine.