

M102302

## HYDRAULIC DEHIDER V-40

### Description:

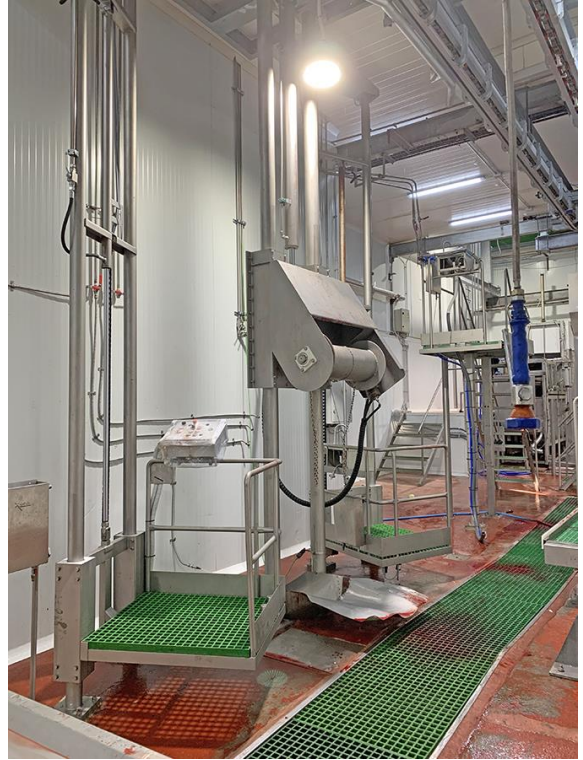
Cattle dehiding (or skinning) machine for productions between 30 and 45 cattle per hour with animals weighing less than 600 kg.

Dehiding or skinning with this equipment is performed from the top of the animal's legs to the head. The equipment has a drum that rolls the skin pulled by a hydraulic motor. The thrust is equally hydraulic, with a stroke of 1800 mm.

The dehider allows the placement of two hydraulic or pneumatic platforms on both sides to accompany the shedding of the skin. The winding and unwinding of the leather is carried out at a variable and progressive speed to avoid tears in the leather and to reduce unwinding time as much as possible.

The handling of the machine is carried out in a panel located on one of the platforms with IP66 protection and voltage at 24 volts.

There is the option of placing an electrical stimulation arm during skinning (it will be placed separately). Also, there is an option of placing a leg clamp.



### Technical Data:

- 15 HP Dehider
- Made of stainless steel. The structure mooring is made of S275 JR Steel hot dip galvanized
- It is equipped with a hydraulic unit with a 15 HP electric motor, an oil tank for 180 litres, recommended oil ISO 46, with an oil cooling unit
- Hydraulic push cylinder 50-100 / 115 stroke 1800 mm
- Orbital winding motor WR-080-SPE-A  $\Phi$ 25 Danfoss
- Reducer Engro 046-29 I8 32.40
- Operation via 24v control panel and IP66 protection
- Electric management and control panel included
- Rigid and flexible hydraulic lines in the machine
- Hoses included for the placement of hydraulic equipment on the machine above the panel or in other locations. Pipes and installation are not included
- First charge oil not included



