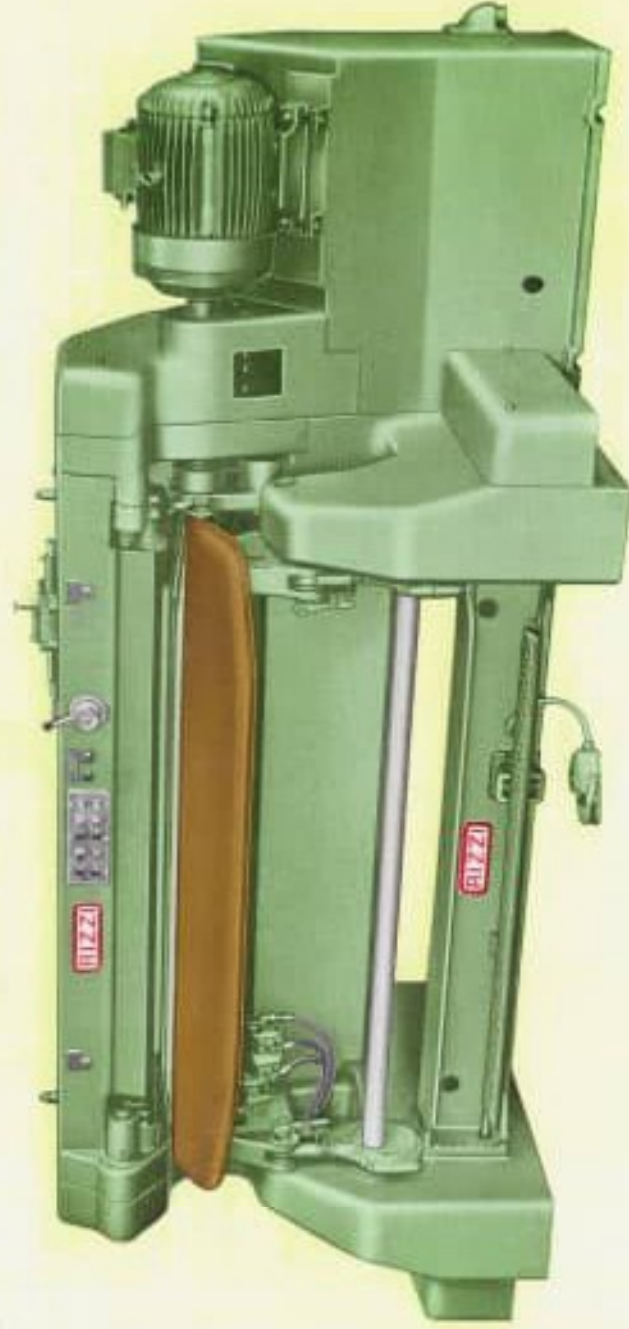


RIZZI
1857



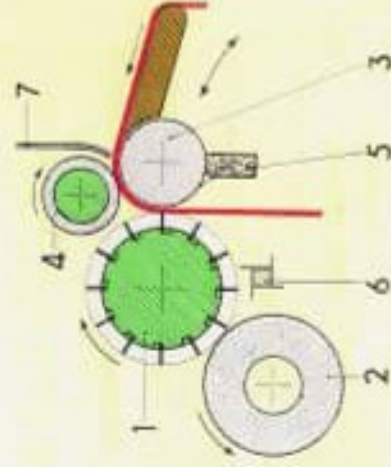
Front view of the RLA machine
Working width 1700 mm.

OPEN FEED-THROUGH SHAVING MACHINE

with large working width

(Patented)

SECTION



1. Blade cylinder
2. Grinding wheel
3. Support roller
4. Rubber feed roller
5. Scraper
6. Piv-guard fan
7. Safety guard

After the great success gained all over the world by our Shaving machine Model RL, we have maintained its well known features in manufacturing this new model which has been made to satisfy the requirements of those customers who mostly work whole cowhides.

The structure of this machine is specially suited for shaving whole cowhides as the ends are open ended.

We have carefully studied the working position (relative feed-in table to the pedals etc.) in order to enable one operator to feed the skins easily into the machine.

With the object of providing greater utilisation of this high output machines we have kept the front opening under the support roller. If you should wish to shave sides or calfskins the machine can be used with a feed-through, continuous action.

On request the support roller can be motorised so that when the machine is open, the roller can be driven in the opposite direction to the working rotation; this provides an easy feed out of the heavier skins thus lightening the effort of the operator as much as possible.

The paw guard also has an electro fan which selfadjusts its position according to the wear on the blade cylinder, this enables very light skins to be worked on the machine.

The hydraulic system was also designed with a view to reducing the noise of the machine.

The following are hydraulically operated:

- The feed speed which is adjustable over a large range.
- Support roller (on request) for feed out of the skins.
- Opening and closing movements.
- Thickness adjusting device (patented).
- Safety Device.
- Thickness increasing device or blending device (on request).

In addition to the automatic safety guard fitted to the main frame to protect the exposed driving unit, this machine is provided with a safety switch placed on the door housing the electrical equipment.

The structure of the machine has been designed to give it the rigidity and accuracy of work and at the same time leaving the user a wide choice of ways and means of removing the shavings. In fact such shavings can be removed by means of a conveyor from both sides of the machine, or from the rear, or even vertically from the floor.

On request, as for model RL, we can also fit the following devices:

- Automatic thickness increasing device or automatic blending device.
- Dust extraction pipes for dry shaving.

MAIN FEATURES		RL A 10
Working width	mm.	1700
Attendance	Men	1-2
Motor driving the pump	HP	3
Motor driving the blade cylinder	HP	50
Grinding motor	HP	2.5
Plan dimensions	mm.	1500 x 4500
Net weight with motors	Kg.	5200
Gross weight with sea packing	Kg.	6000
Volume with sea packing	m. ³	16

The enclosures we give by way of documentation (leaflets, information about weights and sizes, power absorbed and output data), are very exact but are not binding. Our Firm will have the unassailable right to make all the modifications it may think advisable to the machines offered or to the machines sold up to delivery, without incurring to the Customer any right to cancel his order for this.