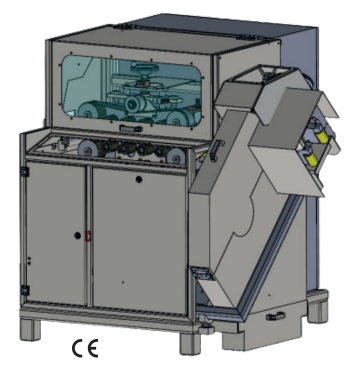
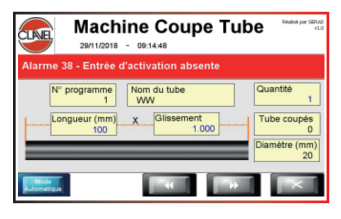


## **H**<sup>©</sup>SE CUTTING SOLUTIONS

## AUTOMATIC CUTTING MACHINE TYPE TA2

Automatic cutting machine exclusively intended for the outflow of flexible hoses with metal reinforcement - capacity : 2"





## **TECHNICAL SPECIFICATIONS**

- Precision: Compliant with ISO 11237
- The hose is fed into the machine by a caterpillar system and is controlled by an electric motor
- The feeding speed is adjustable from 0 to 40m/min The bending of the hose and the advance of
- The distance between the belts on the caterpillar system is manually adjusted with a hand wheel equipped with a digital counter
- O Capacity: 500 programs
- One program includes: the part length, the number of parts, the elongation adjuster, the hose running speed, the name of the hose, the program number and the diameter of the hose
- The hose is cut with a special serrated disc: 520x4x40mm

- 11 kW spindle motor with brake
- o Rotation speed: 3000 rpm
- During the cut, two articulated jaws, manually adjusted by a wheel, hold the hose and guide it
- The bending of the hose and the advance or the cutting head are carried out by two pneumatic cylinders
- O Power supply: 400V TRI 50Hz
- Air supply: 6 bars
- o Dimensions H x W x L : 1300 x 1300 x 1350mm
- Weight: 580kg
- o Connection nozzle with aspiration system
- OPTION: evacuation system for hoses with a length between 2 and 5 meters, Uncoiler, pre-feeder



