



# SECURE YOUR DECANTERS AND BOTTLES WITH THE INLINE OR OFFLINE APPLICATION OF A TAMPER EVIDENCE SEAL



#### **FEATURES**

Ultra-compact design and gentle handling

# Compactness and gentle handling designed for the alcohol and cognac industry

This compact machine fits into the small workshops that are typically found in châteaux or great wines or cognac companies. Its design ensures the gentle handling and transfer of luxury products: the guides and junctions are adapted to protect the bottles and decanters from any contact with metal, and the control and ejection system is designed to not alter the product.





First opening guarantee on multiple formats

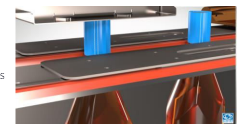
# Freedom of shape and a variety of capacities to secure your decanter collections

This technology guarantees the successive and alternating use of different sizes of carafes and glass bottles with multiple and varied shapes, capacities and closures. Dedicated tools for each format can be directly replaced without tools.

30 years of expertise in tamper evidence for luxury products

### Positioning accuracy that guarantees an outstanding quality finish

For a fast and accurate height adjustment of the tamper-evident seal on your range of caps and corks, a confirmation system combined with a position holder ensures an optimal transfer up to the shrink stage. This system is coupled with a sleeve position control module that validates the required quality level.





A semi-automatic module for sleeves splicing with no interruption in production

An ergonomically designed unwind unit for continuous production

This remote feeder, which can be oriented according to the line configuration, can be easily integrated into the line while maintaining productivity levels. Sleeve splices are made in masked time to avoid production downtime. The easily accessible reels are positioned at eye level, and splices are made on an ergonomically designed table: the best way to facilitate and secure your operators' tasks.

#### **OPTIONS**

Height positioning module

A control and ejection module that preserves the product or label

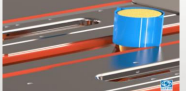


Ethernet communication module



Mobile tool cart





### **SPECIFICATIONS**

#### Non contractual information

#### Machine

Conveyor height 980 mm +/- 50mm

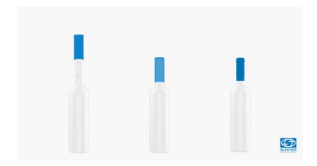
90 cpm Speed 100 mm Cutting diameter 7 KW/h Electrical consumption





Packagings	
Materials	Glass
Shapes	Cylindrical, square, complex shapes
Sizes	20 ml - 1,5L
Products diameter	20 - 135 mm
Products height	90 - 300 mm

#### Sleeves Tamper evidence Applications Type of films PET, RPET, OPS 50 à 75 microns Films thickness



## **MARKETS & PACKAGINGS**



## Contact Us







