

## Used adhesive labeling machine overhauled up to 6000

<b>Machine type:</b>	Labeling Machine
<b>Ref:</b>	ET195
<b>Model:</b>	Rotary 770 8T 3S 3E
<b>Year:</b>	2023
<b>Speed:</b>	6000 BPH
<b>Condition:</b>	In Storage
<b>Price:</b>	€ 48,000
<b>Containers:</b>	Glass

### Technical details

Labeling method:	0	Label placement:	0,1,2
Optical centering system:	0	Head adjustment:	1
No. of plates:	8	Rotation direction:	0
Plate movement:	2	Number of stations:	3
Safety features:	Yes	Manuals:	Yes
Width:	2200 mm	Length:	2900 mm
Height:	2500 mm	Weight:	2200 kg
Power:	6 kW	Voltage:	380 V
Frequency:	50 Hz		

### Description

#### Used adhesive labeling machine PE labelers overhauled up to 6000 BPH

Complete transformation from a mechanical machine to an electronic machine

1. Used rotary labeler overhauled up to 6000
2. complete replacement of the head with new plates, motors, boards, and double jacks for optical centering
3. replacement of groups with 3 new adhesive groups PE labeler or PackLab type.
4. complete overhaul of the glue group for the I-shaped seal for the PE labelers
5. review of seal stretching pliers
6. new electrical panel

7. new complete and CE standard protections for the PE labelers
8. installation of the touchscreen and plc control panel
9. new certifications for Used labeler rotary machine overhauled up to 6000
10. a bottle passage format for the Used adhesive labeling machine overhauled up to 6000 composed of:
  - auger
  - entry/exit star
  - counter star
11. one seal format per glue group for adhesive rotary labeling up to 6000 complete with:
  - 1 warehouse
  - 3 blades
  - 1 hook drum

### **Delivery time equipment of the Used adhesive labeling machine overhauled:**

This PE labeler can be serviced and delivered in approximately 90 working days from the order and payment of the first deposit.

It is important to approve all technical drawings and label measurements for the PE labelers. This allows orders for replacement materials for the PE labelers to be prepared in an efficient time.

In this particular historical period, we encounter very long delivery dates for electrical materials. Is for this reason that it is very important to plan the entire project in the correct direction to avoid wasting time for the PE labelers overloaded.

For the installation of the PE labelers we only use our own direct workers, to give safety to our customers. We follow the entire process from start to finish and to the commissioning of the new or used machinery.