

SEMIAUTOMATIC LABELING MACHINE FOR ROUND AND CONICAL BOTTLES, ALPHA PRO



Bruttopreis:
34 569 €

Nettopreis:
28 105 €

Bench labeler with plate equipped with one labeling station to apply self-adhesive labels on cylindrical, conical, square and shaped containers, suitable also for containers made of low physical resistance to pressure material such as PET. Bottle insertion: vertical. As with rotary equipment, labeling is done using a container rotating plate and pneumatic blocking of the container's neck, thus allowing the packaging of many different types of containers with the same machine and with a low-cost size change. This model is equipped with an electronic control panel and can store in memory up to 19 different programs for as many different containers.

By installing the suitable optional group the machine can:

- Apply the back label with a separate labeling station
- Apply the neck label or the collar band
- Apply a vertical band
- Detect the label on already labeled containers
- House the printer for the marking of the expiration date or the batch number.

MAIN TECHNICAL CHARACTERISTICS

- Min/max dimensions: for cylindrical from 55 mm up to 120 mm
- Max. hourly production: 600 bph
- Labeling tolerance: ± 3 mm
- No. labeling stations: 1 standard, max. 2
- Motorization: single-phase motors
- Pneumatic supply: 4-6 bar, consumption 20 l/min
- Power supply: 240 V, 50/60 Hz



GALERIE

