



Used labeling machine OMB with capsuler - 1200 bph



Machine type:	Labeling Machine
Ref:	ET228
Speed:	1200BPH
Condition:	Ready for operation
Formats:	0.50 L, 0.75 L, 1.5 L
Containers:	Glass
Products:	Wine (Still)

Contact:

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Technical details

No. of plates:	N/A	Rotation direction:	Linear
Plate movement:	N/A	Number of stations:	2
Labeling method:	Adhesive	Label placement:	Front, Back
Label adjustment:	Manual	Optical centering system:	None
Head adjustment:	Manual	Safety features:	Yes
Manuals:	Yes		

Description

Used OMB Linear Adhesive Labeller with Thermal Capsule Applicator - Overview

This second-hand OMB linear adhesive labelling machine integrates a thermal capsule applicator and an adhesive labelling system, enabling sequential capsule application and front-and-back labelling on wine and beverage bottles. Built in stainless steel and designed for industrial packaging environments, it is ready for operation and ideal for beverage production and used bottling line upgrades seeking reliable 1,200 bph throughput.

Technical Specifications & Performance Data

- Machine type: Linear adhesive labeller with integrated capsule unit
- Brand/Model: OMB - linear adhesive labeller with thermal capsule applicator
- Container types: Cylindrical and conical (troncoconical) bottles
- Bottle formats: 375 ml, 500 ml, 750 ml, 1,500 ml
- Labelling stations: 2 (front label and back label); option to run combined front/back reel on a single station



- Labelling method: Pressure-sensitive (self-adhesive) labels
- Label placement: Front and back
- Orientation: Enables alignment of front/back labels with a pre-applied seal (no optical centering system)
- Capsule system: Capsule distributor with tower and 1 thermal head; height and temperature manually adjustable
- Conveyor: Inline motorized conveyor in excellent condition; collection/accumulation table included
- Structure: Heavy-duty stainless-steel construction
- Adjustment: Manual label head adjustments; quick format changeovers
- Throughput: Up to 1,200 bottles/hour (front + back)
- Operation mode: Linear feed
- Applications: Still wines and fortified wines; suitable for wider beverage and food containers within the specified formats

Advanced Automation & Control Systems

Engineered for dependable performance in industrial packaging, this OMB labeller offers straightforward, operator-friendly controls:

- Thermal capsule head: Manual height and temperature settings for consistent capsule application
- Label heads: Manual fine-tuning for label position, tension, and dispensing
- Drive and transport: Synchronized inline conveyor for stable bottle handling and spacing
- Operational simplicity: Rapid mechanical adjustments reduce setup time across formats

Production Line Integration Capabilities

Optimized for integration into a used bottling line or as a standalone cell in beverage production:

- Inline layout: Linear infeed/outfeed suits common winery and beverage plant layouts
- Upstream compatibility: Works downstream of fillers and cappers for wine and beverage applications
- Downstream compatibility: Feeds case packers, conveyors, and accumulation systems
- Label alignment with seals: Supports alignment of front/back labels to a pre-applied tax strip or seal

Machine Condition & Maintenance History

- Condition: Ready for operation
- Conveyor state: Excellent
- Operator safety: Full guarding and protections in place
- Clean construction: Stainless-steel frame for durability and hygiene
- Maintenance: Details available upon request

Operational Performance & Versatility

- Product scope: Designed for wine bottles (still and fortified); adaptable to beverages and select food containers within format range
- Dual-station flexibility: Independent front/back labelling or combined reel option for streamlined operation
- Capsule capability: Distributes and applies capsules with a single thermal head; accommodates



various bottle heights

- Changeovers: Fast mechanical adjustments minimize downtime between formats
- Consistency: Stable bottle transport ensures repeatable label placement across standard glass bottle geometries

Installation Requirements & Site Preparation

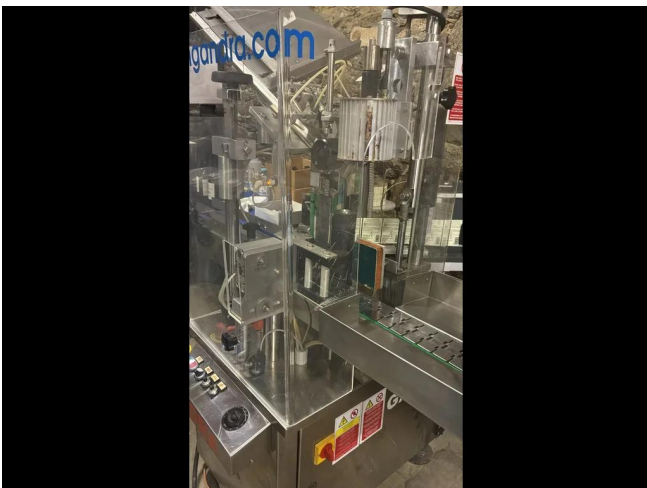
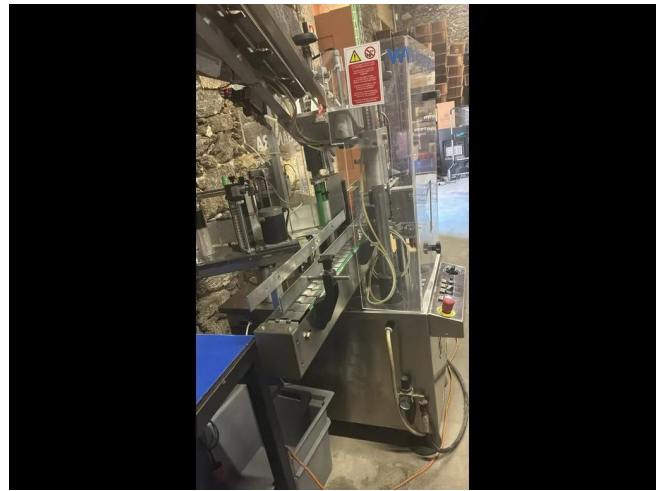
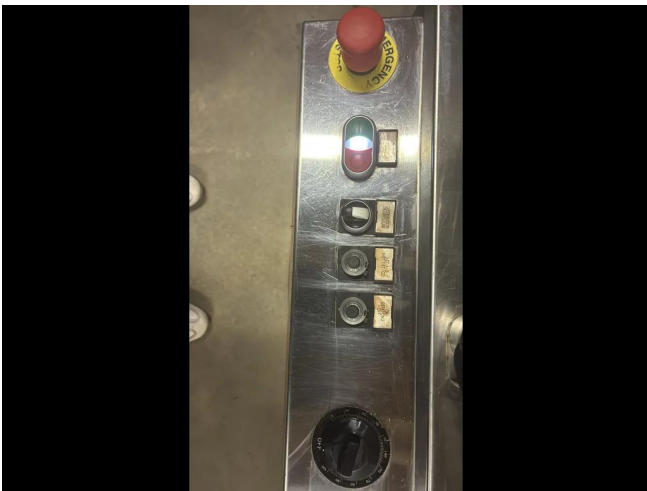
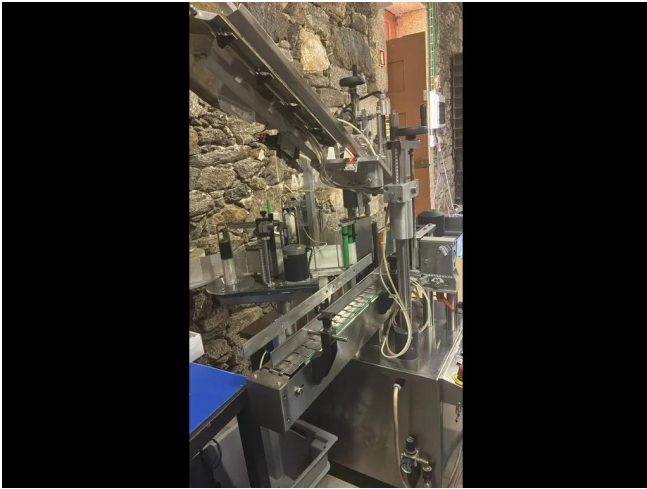
- Power: Industrial electrical connection (details on exact rating available on request)
- Flooring: Level, vibration-free surface
- Environment: Clean, dry area with adequate ventilation around the thermal capsule zone
- Space: ensure free access for loading label rolls, capsules and for routine maintenance

Safety Standards & Compliance Certification

- Safety features: Full guarding and operator protections designed for safe operation
- Emergency controls: Safety systems to support safe stop procedures
- Compliance: Built to industrial safety practices; specific certifications can be verified on request

Why this labeller fits your used bottling line

- Proven 1,200 bph capacity for small to mid-size wineries and beverage facilities
- Second hand, ready-to-run equipment reduces commissioning risk and lead time
- Robust stainless-steel build suited to demanding beverage production environments
- Integrated capsule unit and dual labelling stations in a compact, linear footprint





Used
Bottling
Lines™

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