

Used R&B RECORD 12 wierhooder 12000 BPH

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|---------------|---------------------|
| Machine type: | Wirehooder |
| Ref: | GA22 |
| Model: | RECORD 12 |
| Year: | 2016 |
| Speed: | 12000 Bottles/hour |
| Condition: | Ready For Operation |
| Containers: | Glass |

Technical details

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|--------------------------|-----------|------------------|-----|
| Rotation direction: | Clockwise | No. of heads: | 12 |
| High Capacity Dispenser: | Yes | Safety features: | Yes |
| Manuals: | No | | |

Description

Used R&B RECORD 12 wierhooder 12000 BPH

Technical Specifications & Performance Data

The Wirehooder RECORD 12 with double distributor is a high-efficiency machine engineered for securing wire cages on sparkling wine and similar glass bottles in industrial packaging environments. Designed for continuous operation in a used bottling line or as a standalone station, it delivers reliable, second hand performance for beverage production where consistency and throughput are essential.

- **Model:** RECORD 12
- **Maximum speed:** 12,000 bph
- **Rotation direction:** Clockwise, left to right
- **Year of manufacture:** 2016
- **Double distributor:** Supports 2-leg and 4-leg wire cages
- **Dual magazines:** Approx. 6,000 cages each
- **Container handling:** Designed for Glass bottle handling

Advanced Automation & Control Systems

Engineered to reduce changeover time and operator intervention, this wirehooder integrates recipe-driven automation and precise handling features. Automated setup routines ensure consistent application quality while maintaining high throughput.

- **Recipe-based automatic height adjustment:** Quick format alignment via stored recipes
- **Universal infeed screw:** Automatic setup with recipe for smooth bottle infeed
- **Sensors and interlocks:** Cap detection (no cage application if no cap) and cage presence detection with machine stop

Production Line Integration Capabilities

The RECORD 12 integrates seamlessly into complete bottling and packaging lines for sparkling products. It can operate inline with upstream capping and downstream labeling or inspection systems, supporting a wide range of bottle diameters and heights typically used in sparkling wine packaging.

- Inline or standalone operation modes
- Compatible with upstream corking/capping stations and downstream labeling/inspection
- Efficient material flow with left-to-right (clockwise) layout
- Multi-format flexibility via recipe-based adjustments

Machine Condition & Maintenance History

This second hand wirehooder is presented in ready-for-operation condition, reflecting robust build quality and dependable performance for industrial packaging uses. It is suitable for rapid recommissioning within a used bottling line.

- Operational status: Ready for operation
- Commercially maintained features with functional automation and detection systems

Operational Performance & Versatility

Optimized for sparkling closures, the double distributor manages both 2-leg and 4-leg cages to cover diverse product SKUs. The dual high-capacity magazines sustain longer runs with fewer refills, supporting continuous beverage production.

- Wire cage formats: 2-leg and 4-leg
- High-capacity dual magazines: Approx. 6,000 cages each for extended autonomy
- Consistent application quality at high speeds up to 12,000 bph
- Ideal for integration in sparkling wine bottling lines within industrial packaging operations

Installation Requirements & Site Preparation

The machine is configured for a left-to-right, clockwise flow orientation. Site preparation typically includes level flooring, adequate conveyor interfaces, and utilities as specified by the end-user's line standards. The recipe-based controls simplify commissioning and reduce setup variability.

- Line flow: Left to right (clockwise)
- Conveyor interface: Standard bottle infeed/outfeed with universal infeed screw
- Recipe-based setup reduces installation and changeover time

Safety Standards & Compliance Certification

Operator safety and product integrity are supported through integrated detection systems and automatic stops. The control logic prevents misapplication when prerequisites are not met, safeguarding both equipment and product.

- Cap detector: No cage application if cap is absent
- Cage presence detector: Triggers machine stop on fault
- Guarding and interlocks compatible with modern safety practices in beverage production