

Used Filling Monoblock GAI 2405 1500 bph

Machine type:	Filling Monoblock
Ref:	M272
Model:	2405
Year:	2005
Condition:	Ready For Operation
Formats:	1.5 L, 750 ml, 1 L
Containers:	Glass
Products:	Water (Still), Wine (Still)

Technical details

Rotation:	Clockwise	Has rinser:	Yes
Has capper:	Yes	Filler - No. of valves:	12
Filler - Type of nozzle:	Fixed	Filler - Fill type:	Gravity/light depression
Safety features:	Yes	Manuals:	Yes

Description

Used Filling Monoblock GAI 2405 1500 bph

This Monoblock offers, therefore, a highly specialized solution for bottling still wine in glass containers, designed to meet the needs of technical precision and production continuity for industry operators. GAI manufactured this machine in 2005, and it achieves a filling speed of 1500 bottles per hour, which ensures, in turn, high efficiency for medium-capacity production lines.

Filling Specifications of the Used filling monoblock GAI The filling system of the GAI 2405 monoblock, meanwhile, delivers high precision in handling the product, maintaining consistent operating conditions. This model, in particular, uses 12 gravity or light depression filling valves, which effectively prevent turbulence or alteration of the still wine during processing. The filling valves, consequently, stay in a fixed position, reducing the risk of contamination or leaks.

Rinsing Section The Used Filling Monoblock GAI 2405 1500 bph rinsing system includes 12 grippers that perform a cleaning treatment for each bottle. The system, thus, completes rinsing in a single phase, which removes any residual particles inside the containers before filling. This single-treatment configuration, additionally, optimizes processing time and improves overall speed without compromising quality.

Capping Features The capping section of this model of Used filling monoblock GAI supports straight corks and includes one head for cork insertion, which enables the production of still wine in formats of 0.75 L, 1.0 L, and 1.5 L. This head is specifically designed to drive the corks into a **flush-fitting** position. This feature of operating with straight corks, as a result, ensures adherence to the traditional characteristics of the final product and, in turn, meets specific market demands.

Design and Structure The Monoblock features a design that ensures long operational life and easy maintenance. Operators can access each component for cleaning and inspection, allowing for safe and efficient management of the machine. Moreover, the integration of rinsing, filling, and capping sections into a single unit reduces the machine's footprint, which, therefore, optimizes space in the facility.

Production Cycle of the Used filling monoblock GAI This monoblock, likewise, maintains a stable production cycle, limiting fluctuations in temperature and pressure inside the bottles by optimizing control over filling conditions. The Used Filling Monoblock GAI 2405 1500 bph, as a result, synchronizes each stage of the process, minimizing waiting times and maximizing efficiency.

Compatibility and Versatility The Used Filling Monoblock GAI 2405 1500 bph adapts perfectly to glass bottle production in various formats, with a capacity range from 0.75 L to 1.5 L. This versatility, in conclusion, makes the machine ideal for medium-volume bottling lines, thus optimizing the production process while, indeed, maintaining high-quality standards.