

Used Filling Monoblock GALDI RG50 up to 3000 brick/h

Machine type:	Filling Monoblock
Ref:	M268
Model:	RG50
Year:	2005
Speed:	3000BPH
Condition:	In Storage
Formats:	0.06 L, 0.25 L, 0.50 L
Containers:	Brik
Products:	Dairy, Juice

Technical details

Filler - No. of valves:	4	Rotation:	Clockwise
Has capper:	Yes	Filler - Type of nozzle:	Fixed
Filler - Fill type:	Volumetric	Safety features:	Yes
Manuals:	Yes	Width:	2450 mm
Length:	4700 mm	Height:	2850 mm
Weight:	2500 kg	Power:	20 kW
Voltage:	380 V	Frequency:	50 Hz

Description

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Technical Specifications of the Used Monoblock GALDI

The Used Filling Monoblock GALDI RG50 up to 3000 bph offers high performance and reliability for producing fresh liquid products like milk, cream, and fruit juices. Consequently, it handles up to 3000 cartons per hour, making it ideal for medium-sized production plants that require fast and consistent output. Therefore, this machine stands out in terms of both speed and efficiency.

Production Capacity and Carton Specifications

Galdi developed the RG50 model to process up to 3000 cartons per hour. Moreover, the machine supports 0.25, 0.50, and 1-liter capacities, with cartons measuring 70 x 70 mm in B-style. Thus, these specifications ensure that Monoblock

efficiently packages various formats while maintaining high operational efficiency. As a result, it offers versatility for different packaging needs.

Power Supply and Energy Consumption

This Monoblock consumes 20 kW of power and operates at a voltage of 380V with a frequency of 50Hz. Furthermore, these energy requirements are standard for industrial machines of this class. Consequently, production facilities must ensure their electrical infrastructure can meet these demands to avoid any compatibility issues or operational disruptions. In addition, careful planning will help avoid unnecessary delays in production.

Year of Manufacture and Operating Conditions

Galdi manufactured the Used Filling Monoblock GALDI RG50 up to 3000 bph in 2005. Although the machine has logged 22,506 hours of production, after receiving full servicing in 2019, it remains fully operational. Therefore, the machine is currently in storage and is available for sale in “as is” condition. Additionally, its recent maintenance ensures smooth operation, increasing its value.

Dimensions and Weight

The machine measures 4.70 meters in length, 2.45 meters in width, and 2.85 meters in height, with a total weight of 2500 kg. Consequently, these compact dimensions allow for easy integration into existing production layouts. Hence, production teams must ensure there is sufficient space for installation and future maintenance access. Ultimately, proper planning of the workspace guarantees seamless installation.

Compatible Products

The Used Filling Monoblock GALDI RG50 up to 3000 bph processes fresh liquid products like milk, cream, and juices. Its technology, therefore, maintains the quality of sensitive products, preserving their organoleptic properties throughout the bottling process. Therefore, operators must ensure the products meet the machine’s specifications to avoid any issues in quality or disruptions in production. Moreover, adhering to these requirements helps maintain a smooth operation.

Conclusion of the Used Monoblock GALDI

In summary, the Used Filling Monoblock GALDI RG50 up to 3000 bph offers a reliable and versatile solution for plants bottling fresh liquid products. Its ability to handle multiple carton formats and its well-maintained condition make it a cost-effective choice for those looking for an efficient used machine. Additionally, with proper installation and configuration, the machine will optimize production and maximize bottling efficiency.