

Used Capping Machine AVE 6T up to 7000 bph

Machine type:	Capping Machine
Ref:	TP109
Model:	TAPPATORE 6T
Year:	2012
Speed:	7000 Bottles/hour
Condition:	In Storage
Formats:	750 ml
Containers:	Glass

Technical details

No. of heads:	6	Cap size:	30 x 60 Stelvin Lux
Rotation direction:	Clockwise	Cap type:	Aluminum screw
Safety features:	Yes	Manuals:	Yes
Power:	3 kW	Voltage:	400 V
Frequency:	50 Hz		

Description

Used Capping Machine AVE 6T up to 7000 bph

The used capping machine AVE 6T up to 7000 bph delivers high efficiency and versatility for the bottling industry. Specifically, it handles medium to high-speed production lines, ensuring consistent and reliable results. Furthermore, the machine for Stelvin Lux uses six capping heads to provide precise and uniform operation throughout every bottling cycle. Moreover, its design maximizes production speed, enabling the handling of up to 7000 bottles per hour. This performance, in turn, supports businesses aiming to improve operational efficiency and maintain consistent product quality.

The system supports aluminum screw caps of the Stelvin Lux type, measuring 30×60 mm. Consequently, this cap type creates an airtight seal, preserving product integrity and extending shelf life. Producers in the wine and beverage industry often choose this format for its reliability. Additionally, the machine rotates clockwise, aligning with standard bottling line layouts and reducing the need for costly modifications. Its compact design, moreover, integrates smoothly into existing production environments, even when space is tight.

Safety Features and User-Friendly Maintenance

The used capping machine AVE 6T up to 7000 bp enhances safety by incorporating advanced protective features. For instance, these systems shield operators from potential risks, reducing accidents and improving workplace safety. Furthermore, the safety mechanisms allow operators to access and maintain them quickly, ensuring consistent compliance with industry standards.

The technical manuals of Stelvin Lux, in addition, offer clear instructions for installation, maintenance, and troubleshooting. These guides, therefore, enable operators to resolve issues efficiently, minimizing downtime and preserving productivity. Additionally, the machine's modular design allows technicians to replace components quickly, streamlining maintenance tasks and lowering repair costs.

Current State and Electrical Requirements

The machine for Stelvin Lux currently remains in storage, ready for immediate installation on a new production line. Moreover, it operates at 400 V, with a power requirement of 3 kW and a frequency of 5 Hz. Therefore, users should verify these specifications to confirm compatibility with their existing electrical systems. Furthermore, the machine's low energy consumption supports production facilities in reducing operational costs without compromising performance.

Robust Performance and Durability of Stelvin Lux

This machine withstands demanding production environments with its durable construction. Notably, its six capping heads ensure consistent quality in every operation, maintaining high production standards. Consequently, businesses rely on this machine to meet ambitious production goals while preserving the integrity of their products. Moreover, its precision and efficiency make it a valuable asset for any bottling operation.

Conclusion of the Used Capping Machine AVE 6T up to 7000 bph

The used capping machine AVE 6T up to 7000 bph offers an effective and reliable solution for bottling operations. In particular, it boosts efficiency by combining precise capping heads, strong safety features, and simple maintenance requirements. Additionally, its seamless compatibility with standard production lines and energy-efficient operation provide added value to businesses. Thus, companies can integrate this machine to enhance productivity, reduce downtime, and achieve consistent results, ensuring a strong return on investment.