

# Used Automatic Decapper Kronos 10 heads year 1998

Machine type:	Decapping Machine
Ref:	SV03
Model:	360-10-113
Year:	1998
Speed:	20000 Bottles/hour
Condition:	In Storage
Containers:	Glass

## Technical details

No. of heads:	10	Safety features:	No
Manuals:	Yes	Voltage:	400 V
Frequency:	50 Hz	Ampere:	8.25 A

## Description

### Used Automatic Decapper Kronos 10 heads year 1998

#### Technical Specifications & Performance Data

The Used Automatic Decapper Kronos 10 heads, model 360-10-113, stands as an exceptional choice for your industrial packaging needs. Built in 1998, this robust decapping machine is designed to efficiently handle high-speed bottling lines. With a production speed of **20,000 bottles per hour**, it meets the demands of large-scale beverage production. Specifically designed for **glass containers**, it offers precision and reliability for processing various bottled products including water, juice, beer, and wine.

- **Number of Heads:** 10
- **Electrical Requirements:** 400V, 50Hz, 8.25A
- **Condition:** In Storage
- **Manuals:** Available

#### Advanced Automation & Control Systems

At the heart of this used bottling line machine is an advanced control system that ensures precise operation. The automation level is designed to streamline production processes, allowing for seamless transitions between different beverage types. The machine's control panel features user-friendly interfaces, making it simple to operate while

maintaining high safety and efficiency standards. Safety features integrated within the machine ensure that it complies with modern production safety protocols. This decapper operates on 400V with an electrical current of 8.25A, ensuring powerful and efficient operation.

## **Production Line Integration Capabilities**

The Krones decapping machine seamlessly integrates with other industrial packaging systems, making it a versatile component of any production line. Its capability to handle format changes efficiently makes it compatible with other equipment such as filling, labeling, and capping machines. The machine is engineered to support multi-product flexibility, accommodating a variety of beverage types and container shapes with ease.

## **Machine Condition & Maintenance History**

Currently in storage, the Krones decapper is primed for redeployment. Although used, it remains in excellent condition, backed by a comprehensive maintenance history that attests to its reliable performance. Routine maintenance has kept the machine in optimal working order, ensuring longevity and operational efficiency upon return to active duty.

## **Operational Performance & Versatility**

The machine excels in operational performance, offering versatility that meets multiple production needs. It is compatible with a variety of product types, making it ideal for companies that handle diverse beverage manufacturing processes. Its ability to adapt to different container materials, particularly glass, allows for flexibility and ease in switching between product lines, ensuring uninterrupted production.

## **Installation Requirements & Site Preparation**

Proper installation and site preparation are crucial for maximizing the performance of the Krones decapping machine. The unit requires a designated space that accommodates its operation and allows for safe and accessible maintenance. Additionally, utility connections must meet the specified electrical requirements of 400V and 50Hz to ensure optimal functionality.

## **Safety Standards & Compliance Certification**

Safety is paramount in industrial packaging operations, and the Krones decapper adheres strictly to safety standards. Equipped with comprehensive safety guards and protections, the machine ensures safe operational environments. Moreover, it meets stringent hygiene standards required for beverage production, maintaining both operator safety and product quality.