



USED DAIRY EQUIPMENT

EMAIL:
SALES@USED DAIRY EQUIPMENT.COM
WEBSITE:
WWW.USED DAIRY EQUIPMENT.COM

High-Speed Slice Line for Cheese

| | |
|----------------------|-------------------------|
| QUOTE NR | 26-19-01 |
| MAKE | Weber |
| TYPE | CCS 904 |
| CAPACITY | 2.000 slices per minute |
| SERIAL NR | 7108 |
| YEAR | 2007 |
| POWER | 400 V / 50HZ / 10kW |
| CONDITION OF MACHINE | Good |
| LOCATION AND TERMS | FCA The Netherlands |



Weber CCS 904

The Weber CCS 904 is a high-performance industrial slicing system for meat, sausage, and cheese, designed for maximum speed, precision, and hygiene. It features advanced multi-lane slicing technology capable of processing up to 2,000 slices per minute in high-throughput operations. With automated infeed and portioning, the system ensures consistent and uniform slices while minimizing labor requirements and product giveaway. Built with a robust stainless-steel construction, the CCS 904 is ideally suited for demanding production environments where efficiency, reliability, and hygiene are essential. The system is suitable for cheese slicing, producing uniform slices directly from cheese blocks.

The configuration includes a Weber SCA laser scanner from 2008 and an automatic infeed system. The Weber CCS 904 slicer, built in 2007, is equipped with two output lines and offers a variable slice weight range from 0.1 to 50 grams. The cutting head drive allows speeds of up to 2,000 slices per minute, depending on the product, stapel shingled and shingled.

The line further consists of a Weber CCW checkweigher, a Weber CCR rejection station from 2008, a Weber CEB 604 automatic infeed conveyor from 2014 with a split conveyor system, and a Weber CTM singulator from 2013, which ensures that products or portions are separated and aligned into a single lane for further processing or packaging.

The system is complete with Elau servo drives, technical manuals, and electrical diagrams. A video of the working line is available upon request.

Interested in staying updated? Scan the QR code to sign up for our mailing list and receive the latest news and offers.

