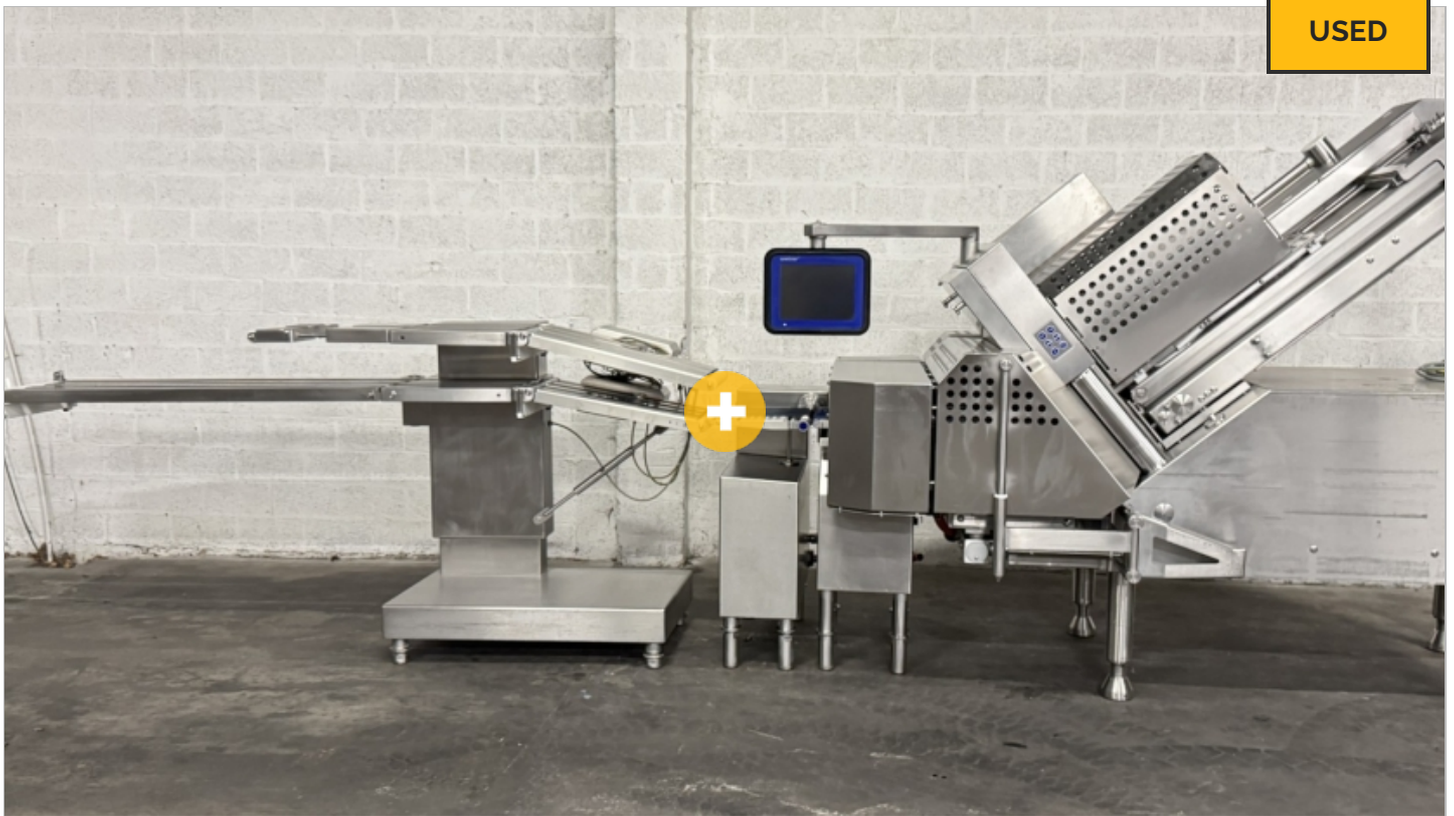


USED



SLICER "WEBER", TYPE CCS 902 SLC

- boneless meat, sausage, cheese, or fish
- 400V, 50 Hz/3/N/PE
- 32A
- approx. 10 kW
- compressed air connection values: min. pressure 4 bar
- cutting system sickle blade: max. speed at blade head WSK 2,000 min-1
- Drive: feed, cup, portioning unit CCU: servo motors
- Drive power transmission: toothed belts
- Feed power transmission: precision ball screw drive
- Cutting thickness: 0.1 to 100 mm (depending on product and cutting capacity)
- product passage width: adjustable up to max. 380 mm
- product passage height: adjustable from 125 to max. 180 mm (optionally up to 200 mm)
- programming: dialogue via touch screen
- program memory locations: 100
- 2 sickle blades
- total dimensions (L x W x H): ± 3,000 x 1,600 x 2,700 mm

+

"Wibotec" single-pan weighing scale

Type Continuous checkweigher 200 - Web 99T 355 -365 Web Module

- Length: approx. 485 mm
- Width: approx. 535 mm
- Weight: approx. 150 kg
- Power transmission of the drives: gears
- 9 g - 3750 g

+

Monosorting rocker

Type CCR

- Length: approx. 450 mm
- Width: approx. 380 mm
- Weight: 250 kg
- Drive power transmission: toothed belts
- Motor type: asynchronous motors or servo drives, depending on the slicer type

+

Conveyor belt

Type CCE

- total dimensions (L x W x H): ± 4,100 x 960 x 1,500 mm
- drive power transmission: toothed belts
- motor type: asynchronous motors or servo drives

Interested? Contact us!

phone: +32 56 77 33 50 - email: info@barsso.com