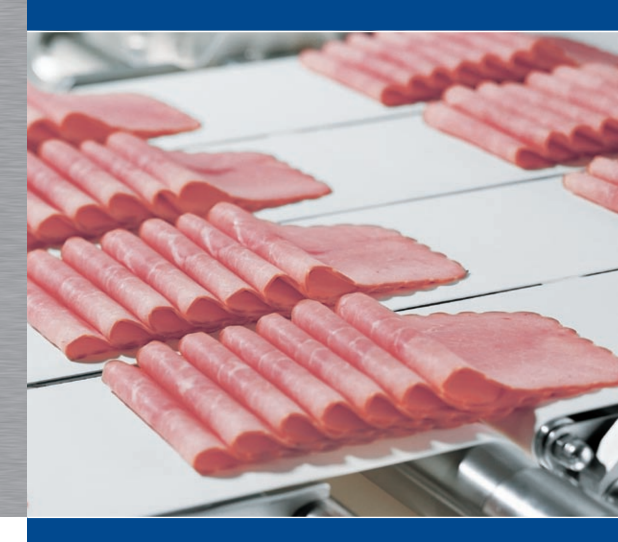
Slicer 902/903



The classic.



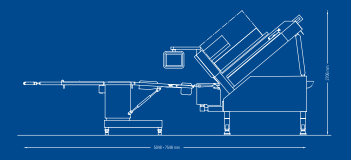


With more than 1,000 Weber 902/903 Slicers in operation worldwide, it is no surprise that these high-performance and flexible machines are considered an industry "classic." Based, in fact, on this unmatched global experience, it is likely that Weber has already created a field-proven solution to the slicing challenges you face each day.

To match your specific applications, a wide range of cutting systems, portioning units, line components and a side-loading alternative can be employed. The most modern control and drive technology we offer is already standard in both the 902 and 903, assuring the peak performance and long-term reliability you expect from Weber.

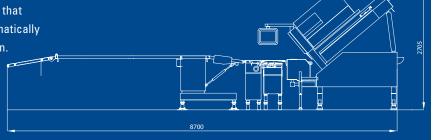
Slicer 902/903 CCL

Extremely fast with legendary reliability: Enormous throughput and impressive flexibility makes it difficult to describe the CCL version of the 902/903 slicers as basic. Add utility with extension options MLC, SLC or MCS.



Slicer 902/903 MLC

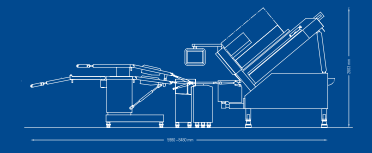
Efficient processing: Slicer 902/903 with checkweigher, that is accurate to 1/100 gram. Off-weight portions are automatically rejected on the transport conveyor for manual correction.



Slicer 902/903 SLC

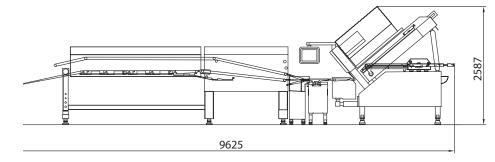
Positive processing performance: Slicer 902/903 with check-weigher, rocker, reject conveyor and transport conveyor.

Portions that are not within the weight limits are detected by the checkweigher, guided on to the reject conveyor by the rocker and corrected there by hand.



Slicer 902/903 MCS

Faster processing, automatically: Slicers 902/903, equipped with checkweigher, rocker, reject conveyor and automatic infeed unit (line divider, grouping conveyor and buffer conveyor) are fast and hygienic. Sliced portions move via infeed conveyor to the packaging unit without human contact.



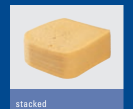








Great flexibility. Perfect presentations. Increase sales with these attractive, appetizing presentations.



















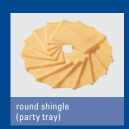












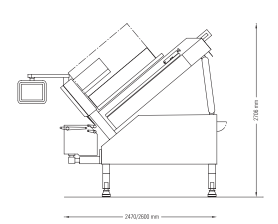












Technical data 902: 903: 380 x 125 440 x 125 Slicing throat (w x h mm): 380 x 148 440 x 145 Product length (mm): max. 1600 max. 1600 cutting system cutting system Cutting system: circular or involute blade involute blade Max. cutting speed (rpm): 600 (circular blade) up to 2000 up to 2000 (involute blade) 0.1 - 500.1 - 50Cutting thickness (mm):

Call today. We will be pleased to provide you with complete information.

Weber Maschinenbau GmbH

Breidenbach

Günther-Weber-Straße 3 35236 Breidenbach

Germany

Fon: +49 6465 918-0

Fax: +49 6465 918-100

info@weberweb.com

www.weberweb.com

Weber Maschinenbau GmbH

Neubrandenburg

Feldmark 11

17034 Neubrandenburg

Germany

Betriebsstätte Groß Nemerow

Schwarzer Weg 5 17094 Groß Nemerow

Germany

Fon: +49 395 4506-0

Fax: +49 395 4506-110 info@weberweb.com

Weber, Inc.

10701 N. Ambassador Drive Kansas City, MO 64153

USA

Fon: +1 816 8910072

Fax: +1 816 8910074

usasales@weberslicer.com www.weberslicer.com

Weber France SAS

61, Chemin de la Chapelle Saint Antoine

95300 Ennery

France

Fon: +33 1 30 303465

Fax: +33 1 30 303625

weber.france@weberweb.com

Weber Benelux B.V.

Bgm. Schalijlaan 26

2908 LS Capelle a/d IJssel

Netherlands

Fon: +31 10264 0100

Fax: +31 10451 0592

info@weberweb.com

Weber Poland Sp. z o.o.

ul. Łączyny 3 02-820 Warszawa

Fon: +48 22 4623273-74

Fax: +48 22 4623277-78 pl@weberweb.com

Weber CZ s.r.o.

Tuřanka 115

627 00 Brno

Czech Republic

Fon: +420 532123370 Fax: +420 532123371

cz@weberweb.com

Weber Maschinenbau S. R. L.

Calea Turzii nr. 7, etaj 3, ap. 2

400193 Cluj-Napoca

ro@weberweb.com

