

A 95

Slicer knife grinding machine

The A 95 grinding machine sharpens slicer knives up to 1.200 mm for any high performance slicer. This six axis CNC controlled machine sharpens both sickle-shaped and circular knives. All operation cycles are carried out mechanically. The machine is easy to use.

A controlled serration aggregate automatically serrates blades and re-sharpens serrated edges. The flatness of the knives is measured and even the smallest irregularity is taken into consideration. After serration, the knives are deburred by a polishing aggregate.

Different tooth shapes (e.g.: pointed, hollow and wavy) are simply selected from the machine's data memory.

The A 95 can sharpen various cutting angles along the entire cutting edge, optimizing the deposition of the sliced products.



Serration aggregate

Axial run-out compensation

Technical specifications Space requirements

Depth	2100 mm
Width	3300 mm
■ Height	2250 mm
■ Weight	ca. 800 kg
■ Power input	11 kW 3 x 400 V 50 Hz
■ Back-up fuse	32 A

■ Compressed air connection 6,5 bar ■ Air consumption < 50 l pro per minute



We reserve the right to make technical modifications.



easy to use

