The new Seydelmann Table Cutter K 20



Cutting, Mixing, Binding & Emulsification.

The powerful Table Cutter provides reliable and representative results. It is therefore perfectly suited as a test machine for laboratories and for institutional and large-scale kitchens.



K 20: Version 1 With integrated digital temperature display and built-in electrical cabinet

K 20 New Features

- Double-walled main cover for quiet operation (equivalent to K 40 - K 120)
- Solid knife shaft arm for maximum quietness
- See-through noise absorbing cover above large feeding opening
- Temperature sensor integrated into the scraper
- Digital temperature display

- Polished machine frame, all surfaces with a slope or rounded
- Plastic sealing on the cover as an optimal sealing of the bowl
- Machine frame including bowl frame for maximum stability
- No lubrication nipple in the product area, central lubrication system on the back side of the machine.

Maschinenfabrik Seydelmann KG

info@seydelmann.com www.seydelmann.com

Tel. +49 711 / 49 00 90-0 Fax +49 711 / 49 00 90-90

Hoelderlinstrasse 9 | 70174 Stuttgart | Germany

Cutters Mixers Grinders Emulsifiers Production Lines



Standard equipment

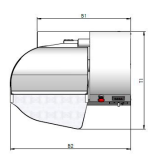
- 20 liter bowl made of stainless steel
- 2 knife speeds
- 2 bowl speeds
- 3-phase motor, approx. 4,4 kW
- Knife head
- Connecting plug
- Built-in electrical cabinet
- Almost completely made of solid stainless steel

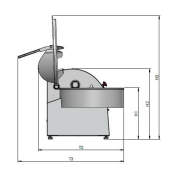
K 20: Version 2 With Command 500 and separate electrical cabinet

Dimensions K 20 with table

Dimensions K 20 without table

H3 = 1150 mm	H1 = 485 mm
T1 = 780 mm	H2 = 670 mm
T2 = 840 mm	H3 = 1170 mm
T3 = 920 mm	T1 = 800 mm
B1 = 940 mm	T2 = 820 mm
	T3 = 1000 mm
	B1 = 730 mm
	B2 = 950 mm





Optional equipment

- Separate control Command 500 and separate electrical cabinet
- AC-drive and separate electrical cabinet









Maschinenfabrik Seydelmann KG

info@seydelmann.com Tel. +49 711 / 49 00 90-0 www.seydelmann.com Fax +49 711 / 49 00 90-90

Hoelderlinstrasse 9 | 70174 Stuttgart | Germany

Cutters
Mixers
Grinders
Emulsifiers
Production Lines