

CUTTER DMK 20 S

Professional Design Using Little Space

The DMK 20 S cutter is nearly free from vibrations – even on higher rpm – which is what makes it an attractive product. The large-scale manufacture of the individual components is very well-balanced. The massive stainless-steel bowl runs in an extremely precise way. Therefore it is possible to adjust the blades inside the bowl very tight.





Smallest Cutter With A Great Profile

The efficiency of the integrated engines guarantees highest energy cutting materials. The stabilizing naps beneath the machine and the heavy, double-walled cover reduce the noise and the merits of emission considerably.

Compact & Powerful

On account of its compact, robust and precise method of construction the DMK 20 S can perfectly be used by small to medium sized butcher's shops, by upmarket gastronomy, as well as by canteen kitchens and catering services.

Its reasoned design offers nearly unrestricted use for all applications. The machine is equipped with two highly efficient engines.

CUTTER DMK 20 S

DETAILS









Machine Type

- completely stainless-steel
- massive stainless-steel bowl (capacity 20 liters)
- very exact and maintenance-free blade unit
- 3 stainless-steel blades
- narrow blade clearance inside the bowl
- good stability
- nearly free from vibrations when running because of naps beneath the machine
- double-walled cover made of plexiglass
- noiseless
- analogous thermometer, easily legible

Drive & Control

- separate blade drive with electromagnetic brake
- separate bowl drive with directly flanged,
- maintenance-free gear
- two revolution counter per drive unit
- protective caps for buttons, simple to operate and
- easy to clean

Safety Features

- noise protection cover
- electromagnetic brake
- emergency off-button
- machine meets HACCP and UVV
- BG certified

Specifications

	DMK 20 S	DMK 20 C2	DMK 45 C2	DMK 45 V2	DMK 80 C2/C2AW	DMK 80 V2/V2AW
Bowl volume (litres)	20	20	45	45	80	80
Capacity (ca. kg)	16	16	32	32	64	64
Number of blades	3	6	6	6	6	6
Revolution (rpm)	1400 / 2800	1500 / 3000	1500 / 3000	1000 – 3600	1500 / 3000	1000 – 3600
Variable revolution (rpm)	-	-	-	150 – 300	-	150 – 300
Power of blade shaft (kW)	2,7 / 3,4	3,3 / 4,5	8,0 / 9,5	11	18,0 / 21,0	23
Voltage	400	400	400	400	400	400
Control voltage	24	24	24	24	24	24
Safety Fuse (A)	16 (träge)	16 (träge)	25 (träge)	25 (träge)	63 (träge)	63 (träge)
Dimensions (mm)						
Width	830	830	1071	1071	1352	1352
Depth	750	800	897	897	1145	1145
Height	970	630	1083	1083	1200	1200
Weight (kg)	140	200	380	395	1030 / 1080	1200 / 1250
Options	dial thermometer	mobile table			DMK 80 C2AW mechanical release unit	DMK 80 V2AW mechanical release unit

DMS Maschinensysteme

Phone: +49 (0)68 98 / 93 37 - 0
Fax: +49 (0)68 98 / 93 37 - 29
E-Mail: info@dms-maschinen.de
Internet: www.dms-maschinen.de