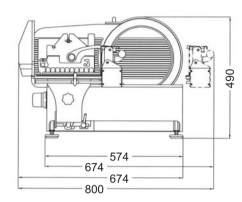
Fully automatic food slicer Model VA 2000



423 502 853 973











Model VA 4000 with 99 programmable PLU different slicing programmes

Technical Data

counter space required (I x w): 574 x 502 mm

overall dimensions (I x w x h): 674 x 853 x 490 mm

weight app. 75 kg

voltage

3-phase or 1-phase,voltage and cycles as required

power consumption 0,6 kW

sound level <70 dB (A)

blade

300 mm Ø, hollow-ground, hard chromed, stay sharp quality

slice thickness

0 - 10 mm (infinitely variable)

cutting length

255 mm

cutting height

180 mm

capacity

speed of carriage is variable, app. 25 - 55 strokes per minute

precise slicing

because of separate gear motor for blade rotation. Therefore 98 % power transmission by direct gear drive.

stacking

maximum height of stack 75 mm



shingling

1 - 9 layer automatically, shingling distance can be pre-set



manual operation

for special slicing procedures the machine ca be manually operated by simply turning a lever at the carriage.

Security and hygiene

model VA 2000 conforms to legal security and hygienic requirements. Sharpening device is removable. Carriage can be tilted aside for cleaning. Chain frame, stacking device and receiving plate are removable. Machine body and all metal parts in contact with food are made of stainless steel.

Model VA 2000 is availablet in following special executions:

tefloned execution

ideal for slicing cheese. Carriage thickness plate, blade guard and blade are tefloned.

Easy and precise slicing, no smearing and no sticking. Incrustations will strictly be avoided.

Further advantage: quick and easy to clean with a dry cloth.

All other technical details as above.

with **table for slicer** immovable made of stainless steel (I x w x h): 740 x 650 x 670 mm

with table for slicer movable made of stainless steel (I x w x h): 740 x 650 x 670 mm