

SCHARFEN G 330 A



Technical Data

counter space required
(l x w): 460-550 mm adjustable
x 420 mm

overall dimension
(L x B x H): 700 x 790 x 590 mm

weight approximately 65 kg

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

power requirement
0,6 kW

knife
330 mm Ø,
hollow ground, hard chromed, stay
sharp quality. For cutting bread a
toothed blade is available.

slice thickness
0 to 25 mm (infinitely variable)

cutting length 320 mm

cutting height 225 mm

sound level <70 dB (A)

speed of carriage
is infinitely variable; 22 to 58
strokes per minute.

powerful cutting
powerful motor for continuous operation
with high power transmission to the
blade because of PowerGrip belt drive.
Carriage can be tilted aside for easy
cleaning. Sharpening device is
removeable.
Machine can be manually operated.

SCHARFEN G 330 F



Technical Data

counter space required
(l x w): 460-550 mm adjustable
x 420 mm

overall dimension
(L x B x H): 700 x 790 x 550 mm

weight approximately 48 kg

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

power requirement
0,35 kW

knife
330 mm Ø,
hollow ground, hard chromed, stay
sharp quality. For cutting bread a
toothed blade is available.

slice thickness
0 to 25 mm (infinitely variable)

cutting length 320 mm

cutting height 225 mm

sound level <70 dB (A)

powerful cutting
powerful motor for continuous operation
with high power transmission to the
blade because of PowerGrip belt drive.
Carriage can be tilted aside for easy
cleaning. Sharpening device is
removeable.

SCHARFEN E 2000



Technical Data

counter space required
(l x w): 550 mm x 385

overall dimensions
(l x w x h): 720 x 525 x 540 mm

weight approximately 51 kg

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

power requirement
0,35 kW

knife
300 mm Ø, hollow ground,
hard chromed, stay sharp quality.

slice thickness
0 to 27 mm (infinitely variable)

cutting length 270 mm

cutting height 210 mm

sound level <70 dB (A)

powerful cutting
98 % power transmission to the blade
because of direct gear drive.
Carriage can be tilted aside for easy
cleaning. Sharpening device is
removeable.
Machine body and all parts in contact
with food are made of stainless steel.
Upon request also available as semi-
automatic food slicer with automatic
carriage movement - see leaflet model
ATM-3 and leaflet model ATM-3E.

SCHARFEN V 330



Technical Data

counter space required
(l x w): 380-480 mm adjustable
x 410

overall dimensions
(L x B x H): 640 x 590 x 430 mm

weight approximately 48 kg

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

power requirement
0,35 kW

knife
330 mm Ø,
hollow ground, hard chromed, stay
sharp quality. For cutting bread a
toothed blade is available.

slice thickness
0 to 25 mm (infinitely variable)

cutting length 250 mm

cutting height 220 mm

sound level <70 dB (A)

powerful cutting
Powerful motor for continuous operation
with high power transmission to the
blade because of PowerGrip belt drive.
Carriage can be tilted aside for easy
cleaning. Sharpening device is
removeable.