



Proudly Sold & Serviced By:

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A 400 SERIES - FULLY AUTOMATIC SLICER

The fully automatic Bizerba A 400 series has been a success in the U.S. market since 1992.

This heavy - duty slicer is designed to run 2 shifts a day.

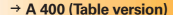
Precise stacking and shingling programs increase productivity.

The virtually hands-free operation improves hygiene and reduces the risk of cross-contamination.









- → Stack, shingle, shave
- → Programmable with up to 99 memories
- → Max. Stack height = 3.5"
- → Shingle traditionally, transverse, multi-layer, multi-row (3).
- Adjustable distance between slices, 3mm 50mm.
- → Total shingle portion length = 10".
- → Shaving with optional attachment.
- → Standard 13" blade.
- → Product size round: Min.= 2", Max. = 7"
- → Product size rectangular:

Min. = 2" X 2". Max. 6.89" X 9.45".

- → Product up to 15" long without re-clamping
- → Multiple chubs in carriage for full production.

 Up to 10" wide.
- → Slice thickness = 0.5 12mm. Adjustable in tenths.
- → Adjustable carriage speed: 30 55 strokes per minute
- → Cleaning and Sharpening programs for total safety.
- → Two carriage lengths available. 400mm and 600mm.
- → Built in diagnostic program.
- → Optional mobile stand.

→ BEST BLADE IN THE INDUSTRY!

The unique design of our blade produces clean and consistent slices. The hardness results in a long lasting sharp edge. The life of the blade is dramatically longer than the competition. The circumference translates into an additional 4" of blade passing through the product per revolution. Our standard blade is the hardest, thinnest, largest, straightest blade in the industry.

- 13" diameter, chromium coated hard alloy.
- 60-62 Rockwell hardness at the edge.

Safety, precision and proven Bizerba quality are the outstanding features of the fully automatic A 400 series.

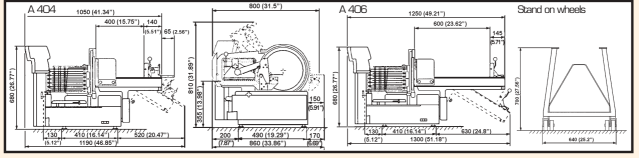


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→ TECHNICAL DATA

C	urrent type	Voltage	Frequency		Power consumption			
		V	Hz	A	kW			
→	1-phase AC	120 230*	60 50	2.9 3.1	0.3 0.7	→	Machine footprint:	Width 410 mm (16.14"), depth 490 mm (19.3"); Reduced: Width 410 mm (16.14"),
\rightarrow	3-phase AC	230/400*	50	1.8/1.1	0.6	į		depth 400 mm (15.75")
\rightarrow	Blade diameter:	eter: 330 mm (13")				¦→	→ Space required:	A 404 1) Width 1190 mm (46.85"), depth
\rightarrow	Blade speed:	266 rpm					860 mm (33.86"), height 810 mm (31.9") A 406 2) Width 1300 mm (51.18"), depth	
→	Product size:	Round: Min. 50 mm (1.97")				!		860 mm (33.86"), height 680 mm (26.77")
		Max. 180 mm (7.08") Rectangular: Min. 50 x 50 mm (1.97" x 1.97") Max. 175 x 240 mm (6.89" x 9.45")				→	Outside dimensions:	A 404 Width 1050 mm (41.34"), depth 800 mm (31.5"), height 680 mm (26.77") A 406 Width 1250 mm (49.21"), depth 800 mm (31.5"), height 680 mm (26.77")
\rightarrow	Slice thickness:	0,5–12 mm (0.02"–0.47")				→ Gross weight:	A 404 / A 406 109 kg (239.8 lb), stand 16 kg (35.2 lb)	
\rightarrow	Program memory:	99						
→	Carriage speed:	variable between 30 and 55 strokes per minute				→	Shipping crate:	A 404 Length 1100 mm (43.30"),
\rightarrow	Receiving tray:	= 254 x 346mm (10" x 13.62")			į		width 900 mm (35.43"),	
→	Paper/foil size:	1/8 sheet, min. 360 x 240 mm (14.17" x 9.45") max. 375 x 250 mm (14.76" x 9.84")					height 1030 mm (40.55") A 406 Length 1300 mm (51.18"), width 900 mm (35.43"), height 1050 mm (41.34")	
\rightarrow	Receiving tray movement:	Horizontal = 160 mm (6.3"), vertical = 90 mm (3.54")						*) This voltage is special order
\rightarrow	Stack height:	ck height: max. 90 mm (3.54")						4) Consider for 400 man anadyst length (45.75")
→	Dimensions mm (inches):							1) Carriage for 400 mm product length (15.75") 2) Carriage for 600 mm product length (23.62")



→ WARRANTY

The A 400 carries a one-year, on-site parts and labor warranty against any flaws in materials and workmanship. This period begins with the date of purchase and, provided the unit is used properly in accordance with our instructions, is in full effect for one year from that date. Any work to be performed under this warranty must be performed between the hours of 8:00 a.m. and 4:30 p.m. local time, Monday to Friday. Bizerba will not pay overtime charges for work performed other than during normal business hours. Accessories have a 30-day replacement or repair warranty for the period beginning on the date of purchase. Damages incurred in transit or from installation error, accident, alteration or misuse are not covered. Transit damages should be reported to the carrier immediately. Bizerba shall not be liable for any consequential, compensatory, incidental, or special damages. All warranty work must be performed by a factory authorized Bizerba Representative.