Picomatic

Automatic control system of pressure and slicing speed thru ISC ® system : no manual setting needed

Automatic control system of the cutting action AutoMode (start and finish) : no buttons or cover (optional)

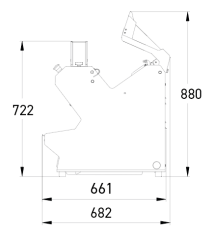


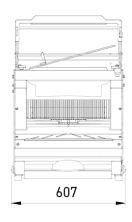
 \oslash

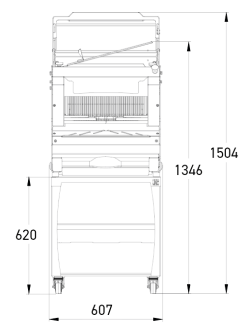
Minimum space requirement

- Can be used on a counter-top or on an optional wheeled base
 - Front-loading for ergonomic efficiency











SPECIFICATIONS

Max. loaf dimensions in cm (L x W x H)	44 x 30 x 18
Motor power in kW	0.49
Net weight (in kg)	105
Blade type and dimensions in mm	13 x 0.5 steel

Finition



TECHNICAL SPECIFICATIONS

Slice thickness in mm	9,10,11,12,13,14,15,16,17,18,Double slice thickness (ADDITIONAL COST)
Loaf pusher height	Extra low (50mm),85 mm,High (100mm)
Power supply	230V single phase,230V three-phase ,400V three-phase
Options (Additional cost)	Heavy duty motor, Automode, Special blades, Jacfix

MAIN STRENGTHS



AutoMode (option)

(JAC patent) Automatic and touchless start and stop. For optimum time management and hygiene. Increased accessibility while maintaining maximum safety level. Maximum output with fewer operations.



Jacfix (option)

Holds the loaf together for easier handling at the exit of the slicer.



ISC®

Intelligent Slicing Control (JAC patent) is an automatic pressure and slicing speed control system. It adapts the cutting action according to the consistency of the bread. No manual setting needed.



Jacflaps

Holds the loaf together for easier handling when unloading.



Rear safety cover

Closing it initiates the slicing process and it opens automatically when slicing is complete. Not available with the AutoMode option.

Wheeled base with two locking casters. (Accessory)

Provides storage space and mobility.





BPA-free paint

100% BPA-free satin paint (Bisphenol A): safer for you, gentler on the planet. Its low-temperature curing process significantly reduces energy consumption. Available in three solid colours: white, black or grey.

