## Automatic frame slicers



- ✓ Depth reduced to minimise space requirements
- ✓ Maximum safety thanks to the rear cover actuating the cutting process
- ✓ Removable, ergonomic crumb collector
- ✓ Automatic cutting cycle for simplicity in use and optimum time management
- Silent

### Up to 250 loaves an hour











Intelligent Slicing Concept (JAC patent) Continuous automatic control system that slices loaves according to their consistency. This allows open textured, crusty and dense breads to be sliced with equal efficiency.

Closing it initiates the slicing process and it opens automatically when slicing



#### Loaf pusher pressure selector

Allows working at low, high or automatically adjusted pressure (ISC).



#### Safety light barrier

Increased accessibility while maintaining an optimum safety level.



### Daily adding counter

Tells the user how many loaves have been cut for maintenance interval monitoring purposes.



Removable crumb collector Accessible by tilting the front, cylinder-assisted door. 18 litre capacity.

Rear safety cover

is complete.



# Type available "M" system

Micronised knife lubrication system for cutting bread with a high rye content or sticky crumb. Developed by JAC, it consumes the least possible amount of oil (120 ml per 1000 loaves) and delivers consistent cutting quality.

	FACE+ 450	FACE+ 450M
FEATURES		
Max. loaf dimensions in cm (L x W x H)	44 x 31 x 16	44 x 30 x 16
Motor power in kW	0.49	1.1
Net weight (in kg)	155	160
Blade type and dimensions in mm	13 x 0.5 steel	13 x 0.5 Teflon coated
Daily adding counter		•
CHOICES		
Slice thickness in mm	9 - 18	9 - 12
Loaf pusher height	Extra low (50mm)	Misch (80mm)
	Low (80mm)	
	High (100m)	
Type of motor	230V single phase	400V three-phase
	230V three-phase	
	400V three-phase	
Standard colour*	•	•
OPTIONS		
Heavy duty motor	•	
Safety light barrier	•	•
4 cm height adjustment	•	•
Loaf pusher pressure selector	•	•
Daily adding counter	•	
Double slice thickness	•	
Special colour	•	•
Special blades	•	

**\*STANDARD COLOURS** 





RAL 9005

RAL 9006

