

UNIC UNIMATIC

The moulder for all kind of jobs

It swallows and shapes everything, from 50 to 1200 gr. With a spindle-shaped rolling cylinder, non-deforming belts, ... and now available with a second speed, the Unic and Unimatic expand the range of possibilities.



The drivers and adjusting devices for the belts and rolling cylinders are of a particularly robust construction, and supported by aluminium sidewalls milled from the block. The feeding cylinder which is shaped like a spindle and the non-deforming belt ensure both accuracy and conformity in the finished products.

The Unic and Unimatic can be fitted with an optional speed selector switch. With the second speed lowering the production rate by 25%, the squeezing action on the dough may be reduced for the same elongation, which results in the dough being less "stressed".



Both the Unic and Unimatic moulders may be equipped with optional conveyor belts, i.e. a feed belt and a delivery belt. The feed belt is synchronised with the moulding speed.



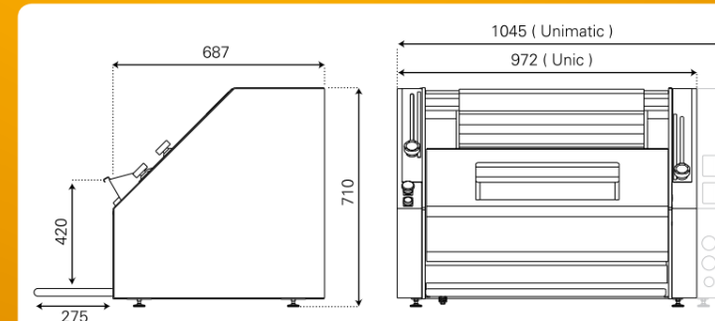
UNIC



The touch screen controls and digital display screens provided on the Unimatic guarantee a perfect accuracy and reproducibility of the settings.



UNIMATIC



DIMENSIONS (mm)

	UNIC	UNIMATIC
FEATURES		
Weight of dough pieces (in gr.) min/max	50 / 1200	50 / 1200
Production rate: dough pieces per minutes min / max	0 / 25	0 / 25
Power output three-phase 400/230 (in kW)	1,1	1,1
Net weight (in kg)	190	195
CHOICE OF		
Adjustments	from both sides or on the right	on the right
Colour [other alternative upon request]	white	white
OPTIONS		
Stainless steel cladding	•	•
Base with casters (height: 88 cm)	•	•
2 nd speed	•	•
Feed belt	•	•
Delivery belt [speed 3 m/min. - length: 150 cm]	•*	•*

TECHNICAL SPECIFICATIONS

* : The option «base mounted on casters» must be specifically mentioned.