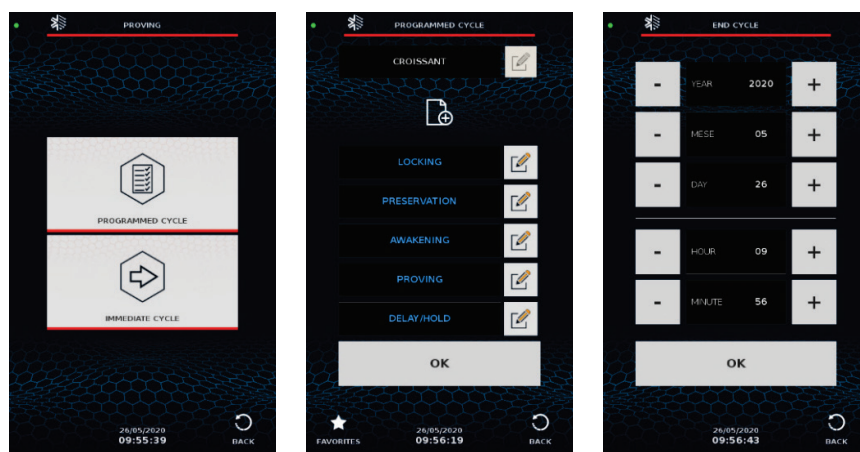


CONSTRUCTIVE FEATURES

Structure in stainless steel, outer sides in Scotch-Brite, inner sides in **AISI 304 18/10** - structure insulation in CFC-free polyurethane - **75 mm insulation thickness for better energy saving** - self-closing door equipped with a **silicone gasket resistant to low temperatures**, magnetic and heated door frame - on site reversible door - stainless steel feet adjustable in height - **door frame completely integrated in the structure itself to grant top hygiene** - trays holder structure in stainless steel - micro switch as standard for stop of ventilation in case of door opening - ergonomic top-to-bottom door handle - fully automatic system for defrost and evaporation of condensation - **monoblock tropicalized refrigerating unit** on top of the unit for easy inspection, cleaning and maintenance - air jet piping in stainless steel AISI 304 18/10 for a correct air distribution onto the product - **steam generator with boiler - humidity probe as standard.**

CONTROLLER



The new controller **LUX** allows an intuitive and dynamic management of your work, thanks to the modern and flexible full touch technology. You can choose the programmed or immediate working mode.

The immediate mode allows you to program only the leavening phase with the possibility of adding or not keeping.

The programmed mode allows you to program five work phases (blocking, preservation (always active), awakening, rising and slowing down/maintaining), with the possibility of excluding one or more, changing the cycle duration, the temperature and the percentage of humidity.

The download of the H.A.C.C.P. data will be easy and quick thanks to the standard USB port, update software and programs and upload tailored cycles.

ACCESSORIES (OPTIONAL)

PICTURE	DESCRIPTION	CODE	PICTURE	DESCRIPTION	CODE
	Kit 4 Castors	ACC T10		Kit Light	ACC 145
	Alluminium Tray EN60x40 H=20mm	ACC 218		Couple Runners Stainless Steel EN60x40	ACC 811

The manufacturer reserves the right to carry out modifications of the product without notice. - For different voltages and/or frequencies, quotations upon request.

MB12/1P



TECHNICAL FEATURES

Model	N	LT
Temperature Range	-5°C +35°C	-18°C +35°C
Performance	400 W	450 W
Refrigerating P. C.	180 W	365 W
Retarded P. C.	850 W	1150 W
Refrigerant Gas	R290	
Standard Voltage	230V / 1Ph / 50Hz	
Insulation Thickness	75 mm	
Net Weight	130 kg	
Temperature Conditions	+40°C / 40% UR / Cl. 5	
Max Grills/Trays Capacity	18 EN 60x40	passo distance 70mm
Kit Runners Included	18 Pz/Pc	

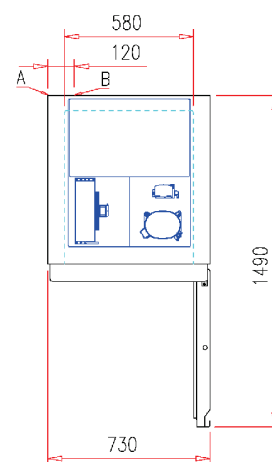
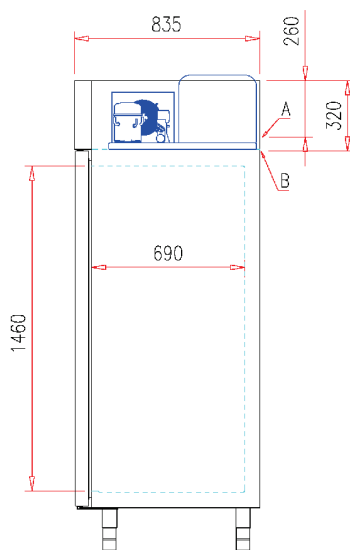
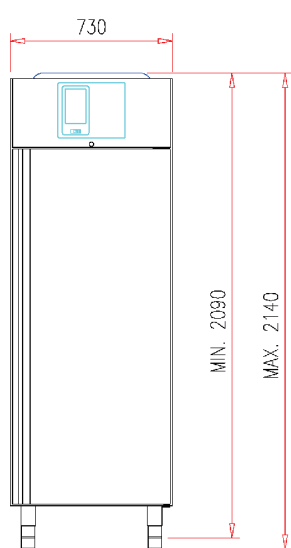
Certifications



MODELS WITH FITTING

		EN 60x40
Negative	-5°C / +35°C	MB120/1P/N
Low Temperature	-18°C / +35°C	MB120/1P/LT

OUTER AND INNER DIMENSIONS



A = Allacciamento elettrico / Electric connection
B = Allacciamento idrico / Water connection

The manufacturer reserves the right to carry out modifications of the product without notice. - For different voltages and/or frequencies, quotations upon request.

MB12/2P



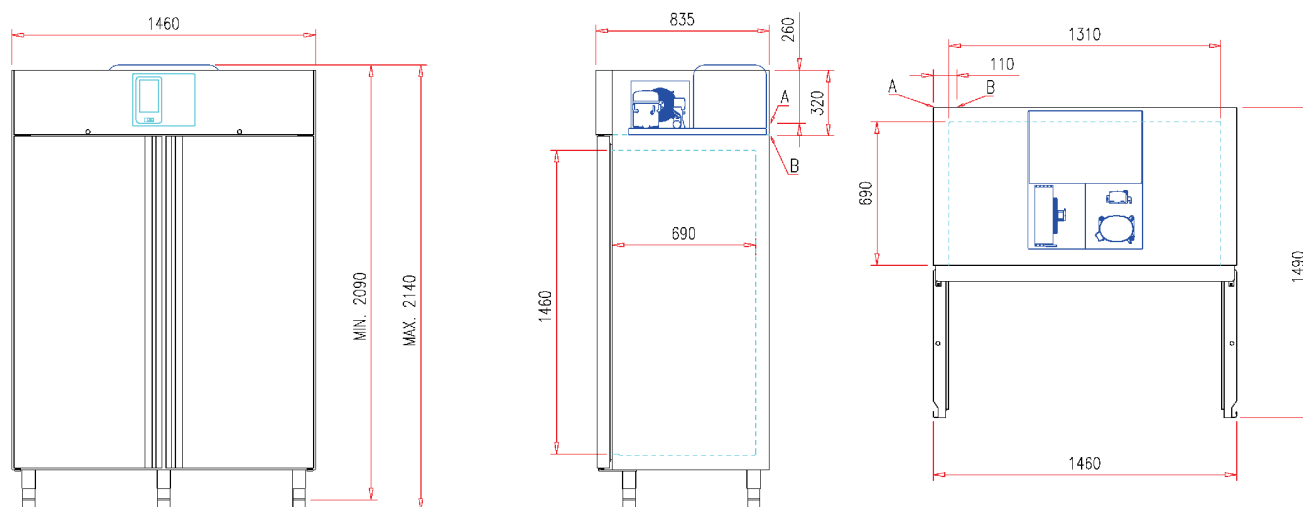
TECHNICAL FEATURES

Model	N	LT
Temperature Range	-5°C +35°C	-18°C +35°C
Performance	600 W	650 W
Refrigerating P. C.	272 W	600 W
Retarded P. C.	900 W	1150 W
Refrigerant Gas	R290	
Standard Voltage	230V / 1Ph / 50Hz	
Insulation Thickness	75 mm	
Net Weight	220 kg	
Temperature Conditions	+40°C / 40% UR / Cl. 5	
Max Grills/Trays Capacity	36 EN 60x40	passo distance 70mm
Kit Runners Included	36 Pz/Pc	
Certifications	CE	

MODELS WITH FITTING

		EN 60x40
Negative	-5°C / +35°C	MB120/2P/N
Low Temperature	-18°C / +35°C	MB120/2P/LT

OUTER AND INNER DIMENSIONS



A = Electric connection
B = Water connection

The manufacturer reserves the right to carry out modifications of the product without notice. - For different voltages and/or frequencies, quotations upon request.

MB12/MAXI



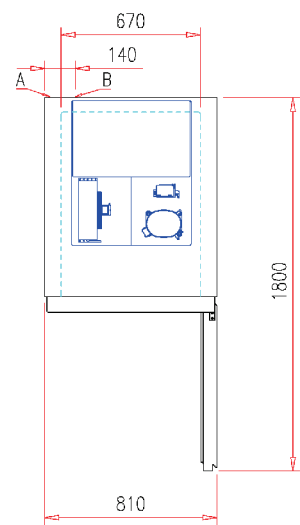
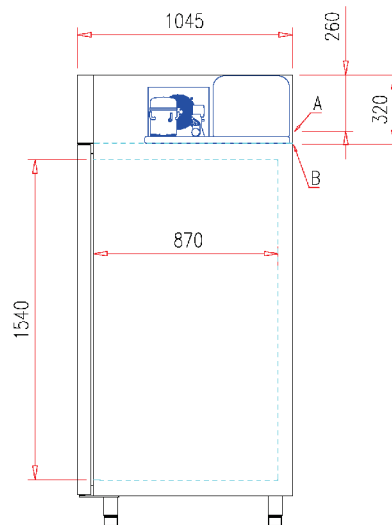
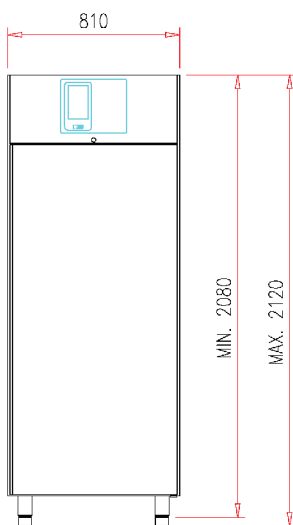
TECHNICAL FEATURES

Model	N	LT
Temperature Range	-5°C +35°C	-18°C +35°C
Performance	600 W	650 W
Refrigerating P. C.	272 W	600 W
Retarded P. C.	900 W	1150 W
Refrigerant Gas	R290	
Standard Voltage	230V / 1Ph / 50Hz	
Insulation Thickness	70 mm	
Net Weight	165 kg	
Temperature Conditions	+40°C / 40% UR / Cl. 5	
Max Grills/Trays Capacity	19 EN 60x80 38 EN 60x40	distance 70mm
Kit Runners Included	19 Pz/Pc	
Certifications		

MODELS WITH FITTING

		EN 60x80
Negative	-5°C / +35°C	MB120/MAXI/N
Low Temperature	-18°C / +35°C	MB120/MAXI/LT

OUTER AND INNER DIMENSIONS



A = Allacciamento elettrico / Electric connection
B = Allacciamento idrico / Water connection

The manufacturer reserves the right to carry out modifications of the product without notice. - For different voltages and/or frequencies, quotations upon request.