



Variable temperature range +4°C and +50°C	Inox sheet steel coated structure
Efficient and environmentally-friendly refrigerants	Clean-digital temperature displays
Overheating protector	Water level protection
Day/Night cycling system	Automatic water level control

Structural specifications

Internal and external structure data	
External material	Stainless steel AISI 304
Test desk material	Stainless steel AISI 304
Controller data	
Temperature display	external digital
Out water data	
Out water connection	¾ gas outer
Security systems data	
Security type	Overheating protector Water level protection

Model code variations

Interior volume	External material	Test desk holes for seeds testable	Temperature	Description	Model code
120	Stainless steel	120	+4...+50°C	140 liters, steel door and white external material	TG120
180	Stainless steel	180		140 liters, glass door and white external material	TG180

Technical specifications

Model	TG120	TG180
Temperature data		
Temperature range [°C]	+4...+50	+4...+50
Measures		
Usable shelf area [WxD mm]	960x820	1450x820
External dimensions [WxDxH mm]	1160x950x1010	1165x950x1010
Net weight [Kg]	95	110
Controller data		
Type of control	electronic	electronic
Shelf holes data		
Number of holes on shelve	120	180
Alarm data		
Warning alarm	Visual and audible	Visual and audible
Sound power data		
Sound power level [dB]	53	53
Electrical data		
Electric power [W]	1900	1900
Rated Voltage [V]	220/240	220/240
Power Frequency [Hz]	50	50