



Variable temperature range 0°C and +10°C	White coated or sheet steel housing
Efficient and environmentally-friendly refrigerants	Clean-digital temperature displays
Forced-air cooling	Sturdy shelves
High air recharge inside the chamber	The heavy-duty lock

Structural specifications

Internal and external structure data	
External material	White or steel
Door material	Steel or glass
Internal material	commercial grade moulded
Controller data	
Temperature display	external digital
Air extraction system data	
Number of air changes inside the room [change/min]	4.5
Key lock data	
Key lock	standard equipment
Refrigerant gas data	
Type of refrigerant	R 134A CFC and HCFC free
Alarm security data	
Alarm type	Visual and audible temperature

Model code variations

Interior volume	External material	Door material	Temperature	Description	Model code
140	white	steel	+0...+10°C	140 liters, , steel door and white external material	FSA140
	white	glass		140 liters, , glass door and white external material	FSA140G
	steel	steel		140 liters, , steel door and steel external material	FSA140X
	steel	glass		140 liters, , glass door and steel external material	FSA140XG

Technical specifications

Model	FSA140
	FSA140X
	FSA140G
	FSA140GX
Temperature data	
Temperature range [°C]	+0...+10
Measures	
Net capacity [liters]	130
External dimensions [WxDxH mm]	530x640x940
Internal dimensions [WxDxH mm]	450x535x520
Usable shelf area [WxD mm]	400x500
Net weight [Kg]	75
Controller data	
Type of control	electronic
Cooling data	
Cooling system	forced air
Defrost	automatic
Shelf grid data	
Adjustable shelves	2
Drawers	-
Baskets	-
Shelf loading [Kg]	40
Alarm data	
Warning alarm	Visual and audible
Sound power data	
Sound power level [dB]	45
Electrical data	
Connection rating [A]	1.5
Rated Voltage [V]	220/240
Power Frequency [Hz]	50