KIRB

JOGI

Refrigerated counter-for remote unit-GN1/1-Idea

One-piece AISI 304 stainless steel body. Temperature ranges: $-2/+8^{\circ}$ C. Preset for remote cooling unit. Without top. Depth 70 cm. GN 1/1.3 doors. Control panel with digital thermometer thermostat.



 ϵ

General	inform	ation
General	miorm	ation

Supplier/producer 's name	SAGI
Series	Idea
Supplier's model identifier	KIRB
Category	counter cabinet
Туре	refrigerated counter
Line	catering - GN 1/1

Technical features

Temperature ranges, °C	-2/+8	
	-2110	
Energy Efficiency Class	product are excluded from the European energy classification label according to EU Regulation 2015/1	
Net usable volume, It	241	
Volume, gross, lt	434	
Climate class	5 (+40°C, 40% R.H.)	
Refrigerant/GWP	R134a/1430	
LWA dB(A)	20	
Cooling system	ventilated refrigeration system	
Defrosting	automatic by heating elements	
Evaporation of condense drain	drainage underneath cooling unit compartment	
Refrigeration power at -10°C W	486	
Frequency/voltage	230V 1N~ / 50Hz	
Electric power, kW	0,3	

Construction features

Structure one-piece structure with rounded internal corners





Refrigerated counter-for remote unit-GN1/1-Idea

KIRB



External material	AISI 304 stainless steel
Internal material	AISI 304 stainless steel
Internal bottom	with rounded corners
Insulation thickness, mm	60
Worktop	without worktop
Internal structure	AISI 304 stainless steel grid-supporting rack
Positions (n.)/spaced, mm	11/40,5
Evaporator	with an anti-corrosion treatment
Feet	stainless steel AISI 304, adjustable in height
Height of feet, mm	140 ÷ 200
Equipped with	3 doors
Control and functions	
Kinf of control	thermometer-thermostat
Display	digital
Alarms	optical
Standard	
Key-lock	optional
Shelf's dimensions, cm	32,5x53 GN1/1
Shelves and couple of guides	complete with 1 pair of AISI 304 stainless steel runners and 1 plastic-coated shelf GN1/1 per sectio
Dimensions and weights	
Packing (LxDxH), cm	165x76x90
Dimensions (LxDxH), cm	160x70x84
Comment of the state of the sta	105
Gross Weight (kg)	

Notes absorption while defrosting