JQGI

KD8ET

Refrigerated display unit -22/+5°C Luxor New Style

Display compartment in tempered glass throughout, sable screen-silk printed.Glass door with invisible full-height handle.Lower structure in sable color.Ventilated refrigeration with evaporator positioned on the top of the display compartment, anti-condense heating elements, automatic defrosting by hot gas.Connection to APO.LINK portal for remote control of appliance through accessory(Industry 4.0)



CE

General information

Supplier/producer 's name	SAGI
Series	Luxor New Style
Supplier's model identifier	KD8ET
Category	upright refrigerated display units
Туре	refrigerated display unit
Line	catering - pastry&bakery - ice-cream
hnical features	
Temperature ranges, °C	-22/5
Relative humidity (%)	65÷40%
Energy Efficiency Class	С
Energy consumption/year, kWh/a	6087
Method for energy consumption	EN 23953
Volume, gross, lt	457
Climate class	5 (+40°C, 40% R.H.)
Refrigerant/GWP	R290/3
LWA dB(A)	70
Cooling system	ventilated refrigeration system
Defrosting	automatic defrosting by hot gas
Evaporation of condense drain	automatic
Refrigeration power -23,3°C W	1317
Frequency/voltage	230V 1N~ / 50Hz



KD8ET



Construction features

Display compartment	in tempered glass with Tasilag sablè screen-silk printed (copper),
	anti-condense heating elem.
Lower structure	Tasilaq sablè color (copper)
LED lighting	high luminous intensity anti-glare, possibility to change the type of light*
Door	1 glass door
Standard hinging door	on the right / no-reversible on the site (contact the manufacturer for the left door)
Door handle	"invisible" full-height
Internal structure	AISI 304 stainless steel grid-supporting rack
Evaporator	positioned on the top of the display compartment with AISI 304 stainless steel structure
Easymaintenance	accessibility to all the functional and control components
Safety interlock switch	yes, to stop internal fan
Feet	nr.4 integrated wheels, hidden by the structure

Control and functions

Kinf of control	electronic control board with the communication port and signaling HACCP alarms
Display	digital with digit blue
Alarms	optical and acoustical
Connectivity	with APOLINK accessory for remote control – Industry 4.0
Functions/programs	PIR Sense proximity sensor, changes light intensity as customers approach

Standard

12	
70x47	
5	
	5 70x47 12

Dir

Packing (LxDxH), cm	89x76x202
Dimensions (LxDxH), cm	80,5x64,5x184
Gross Weight (kg)	270
Net Weight (kg)	245

Notes

Notes

- installation allowed to an altitude up to 800 meters above sea level *3000K-4000K-5000K-6000K

