## **KAGL6HCK**

# **106**

## Refrigerator-AISI 304-Ice Cream

One-piece structure in AISI 304 stainless steel. Rack bars in stainless steel AISI 304, 9 position step 150 mm pitch for 54 containers 36x16,5x12 cm. Electronic circuit board with HACCP alarms and Hyper Cold function. Fan-assisted refrigeration with external evaporator. Automatic defrost with hot gas. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0)



 $\epsilon$ 

#### **General information**

Supplier/producer 's name	SAGI
Series	Ice Cream
Supplier's model identifier	KAGL6HCK
Category	vertical cabinet
Туре	freezer for ice cream
Line	ice cream - n. 54 containers (36x16,5x12cm)

#### **Technical features**

Temperature ranges, °C	-24/-12
Energy Efficiency Class	D
Energy consumption, kWh/24h	8,11
Energy consumption/year, kWh/a	2960
Method for energy consumption	EN 22041
Energy Efficiency Index	71,8
Net usable volume, It	538
Volume, gross, lt	682
Climate class	5 (+40°C, 40% R.H.)
Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 $^{\circ}\text{C}$
Refrigerant/GWP	R290/3
Refrigerant charge, kg	0,15
LWA dB(A)	62
Cooling system	ventilated refrigeration system
Defrosting	automatic "intelligent" defrosting by hot gas, which activates only when necessary

frigerator-AISI 304-Ice Cream





## **KAGL6HCK**



	Notes	plus: thermostatic valve for a quick cooling - quick opening, thanks to
No	otes	
_	Net Weight (kg)	155
	Gross Weight (kg)	172
	Dimensions (LxDxH), cm	75x90x202
	Packing (LxDxH), cm	81x95x216
ווע	mensions and weights	
<u>D:</u>		· ·
	Couple of guides (n.)Shelves (n.)	6 6
	Lighting  Couple of guides (n.)	yes 6 pair of AlSI 304 stainless steel runners
	Key-lock	yes
Sta	andard	· · · · · · · · · · · · · · · · · · ·
	Functions/programs	Hyper Cold
	Alarms	optical and acoustical
	Connectivity	with APOLINK accessory for remote control – Industry 4.0
	Display	digital
	Kinf of control	electronic pannel control board
Co	ntrol and functions	
	Height of feet, mm	130
	Feet	nr.4 swivelling wheels, 2 of them with brakes
	Safety interlock switch	yes, to stop internal fan and switch on compartment light
	Easymaintenance	accessibility to all the functional and control components via a retractable front panel
	Evaporator	positioned outside the compartment
	Internal structure	AISI 304 stainless steel racks with 9 positions spaced 150 mm apart for 54 containers 36x16,5x12 cm
	Door handle	integrated full-height
	Standard hinging door	on the right / reversible on the site with self-closing device for openings inferior to 90°
	Door	1 door in AISI 304 stainless steel
	Insulation thickness, mm	75
	Internal bottom	diamond treated bottom
	Internal material	AISI 304 stainless steel
	External material	AISI 304 stainless steel
	Structure	one-piece structure with rounded internal corners
Co	nstruction features	
	Electric power, kW	1,1
	Frequency/voltage	230V 1N~ / 50Hz
	Refrigeration power -23,3°C W	935
	Evaporation of condense drain	automatic



the compensation valve