SANTIAGO DEEP





Temperature range: +1ºC/+10ºC

Refrigerating unit: Internal

Refrigerant/Cooling factor: **R404a / R507 / R448 / R449 / R134a / R290**

Name

SANTIAGO 1.1 WGSANTIAGO 1.4 WGSANTIAGO 1.7 WGSANTIAGO 2.1 WGSANTIAGO 2.5 WG

						110
Code	SA100WG	SA101WG	SA102WG	SA103WG	SA104WG	SA180WG
Length [mm]	960	1290	1590	1920	2460	3750
Height [mm]	1225+/-10	1225+/-10	1225+/-10	1225+/-10	1225+/-10	1225+/-10
Depth [mm]	1190	1190	1190	1190	1190	1190
Capacity [dm3]	305	400	490	600	740	1120
Display area [m ²]	0,86	1,2	1,4	1,7	2,2	3,4
Total Display Area (TDA) [m²]	0,64	0,84	1,04	1,31	1,58	2,43
Temp. range [°C]	(+1 ± +10°C)	(+1 ± +10°C)	(+1 ± +10°C)	(+1 ± +10°C)	(+1 ± +10°C)	(+1 ± +10°C)
Temp. class	3H1	3H1	3H1	3H1	3H1	3H1
Climate class	3(25°C;60% R)	H 3(25°C;60% R)	H 3(25°C;60% R)	H 3(25°C;60% R)	.H 3(25°C;60% R)	H 3(25°C;60% RH)
Energy efficiency class	E	E	E	F	F	F
Refrigerant	R290	R290	R290	R290	R290	R290
Rated voltage [V]	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz
Rated power [W]	365	411	432	515	619	878

Standard equipment

internal cooling aggregate	
device without side panels prepared for multiplexing (MOD/A)	
dynamic cooling (ventilated)	
body with service – side base flashing composed of white, coated sheet metal	
front base sheets and front panel with color-coated sheet - selectable color (IGLOO color guide)	
ecological polyurethane foam insulation	
exposition area made of stinless steel	
storage chamber made of stainless steel	
rear storage compartment door - hinged (not applicable to corners)	
grey granite worktop (thickness 20 mm)	
internal frame and aluminum profiles anodised color silver or gold (IGLOO pattern book)	
front glass - telescopic lifting system	
night blinds made of plexi glass	



LED lamp (colour of choice)

bumper - different colors available (IGLOO pattern book)

insulated plastic side walls + glass side panels - different colors available (IGLOO pattern book)

automatic defrost

codenser outlet to container

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

Options

device prepared for multiplexing

wooden sides + glass sides - selectable colour (IGLOO colour chart) (applies to DRE and CUSTOM versions)

device without side panels prepared for multiplexing (MOD/A)

housing with base panel from staff side made of stainless steel

front panel color different than IGLOO pattern book (please contact IGLOO sales dept.)

front panel color - different colors available (IGLOO pattern book)

custom front panel color (after consultation with the IGLOO Sales Department)

base panel made of stainless steel

exposition area made of acid resistant stainless steel

storage chamber made of acid - resistant stainless steel

exposition stepped overlay made of stainless steel (1 step)

exposition stepped overlay made of acid resistant stainless steel (1 step)

exposition stepped overlay made of stainless steel (2 step)

exposition stepped overlay made of acid resistant stainless steel (2 step)

powder painted evaporator

worktop - granite Balmoral (thickness : 20 mm)

worktop - granite black (thickness : 20 mm)

worktop - stainless steel

additional exposition glass shelf

set of wheels (castors)

addtional LED light in top lamp profile

automatic defrost

device with temperature range from -2 °C to +4 °C (includes electric defroster heaters)

automatic condenser vaporization

analog thermometer

electronic temperature recorder + software

temperature recorder wire

socket with fuse

customer front shelf (aluminum profile anodised color silver or gold)

movable partition (low ,glass on stands , placed in expostion area)

top fixed partiton (high , glass in exposition area)

bottom fixed partition (made from stainless steel in storage chamber)

fixed insulated partition panel (increases the module length by 30mm)

runner for small movable table

small movable table for scale or cash register (400x500mm)





