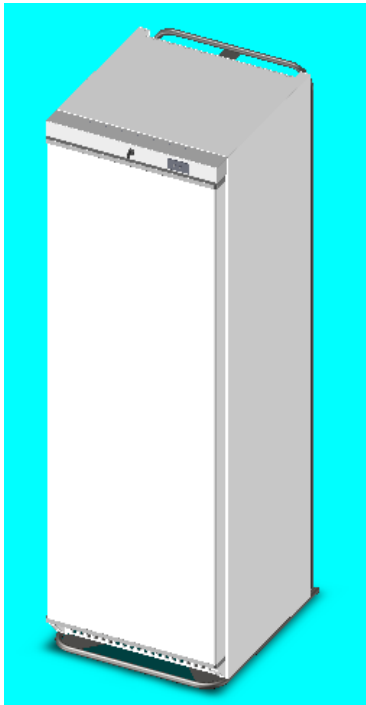


SC-400 Technical specification 2020-8-28

			EC UPRIGHT	Product diagrammatic drawing
Capacity				
1	Capacity Gross	L	364L	
2	Capacity Net	L	200L (volume used for energy consumption caculation)	
Dimension / Weight				
3	External Dimension	W*D*H (mm)	600*685*1866.5	
4	Internal Diamension	W*D*H (mm)	510*468*1640	
5	Carton Dimensions	W*D*H (mm)		
6	Shelf dimensions/Qty	W*D (mm)	4 big shelf - 505*400mm one small shelf - 500*200mm weight capacity 30kg	
7	Gross Weight	kgs	86kg (estimation value)	
8	Net Weight	kgs	99 (estimation value)	
9	Cabinet color		White	
10	Door frame color		White	
11	Bottom panel color		White	
12	Transport bar		Galvanized steel pipe, welding	
13	Door hinge		Cast aluminium with white spray painting	
Specification				
14	Climate type	(Class / °C, %RH)	4	
15	Foaming agent		cyclopentane	
16	Product Temperature (Full load)	°C	0-8°C	
17	Refrigerant	(Type / Charge , kgs)	R600a	
18	Temperature Control	Brand , Model	XR02CX-5R0C1	
19	Compressor	Brand , Model	HVT10AA	
20	Evaporator fan	Brand , Model	YJ61-14A-HZ01	
21	Condenser fan	Brand , Model	YJ61-14A-HZ01	
22	Frost Timer	Brand , Model	Controlled by digital thermostat	
23	Evaporator		Roll-bond, white	
24	Condenser		Wire on tube, black	
25	Power cord		Swiss plug 3*0.75, exposed length 2.3m (total length 2.5m)	
26	Voltage Supply	V/Hz	220-240V	
27	Nominal Curren	A	0.8A	
28	Energy consumption (No Load)	Kwh/24h	1.64	
29	Certificate		CE	
30	Energy		D	
Number of units per container				
31	Container 20Ft/40Ft/40HQ	units	20/54/54	

