Refrigerated Display Cabinet Test Report

Test Laboratory Name/Address

Laboratory of FROST TECH(Guangzhou) Refrigeration Facilities CO., LTD.

Xiaowu Industrial Zone Dongchong Town, Nansha District, Guangzhou,

Guangdong Province, P.R.China.

Manufacturing Name/Address

FROST TECH(Guangzhou) Refrigeration Facilities CO., LTD.

Xiaowu Industrial Zone Dongchong Town, Nansha District, Guangzhou,

Guangdong Province, P.R.China.

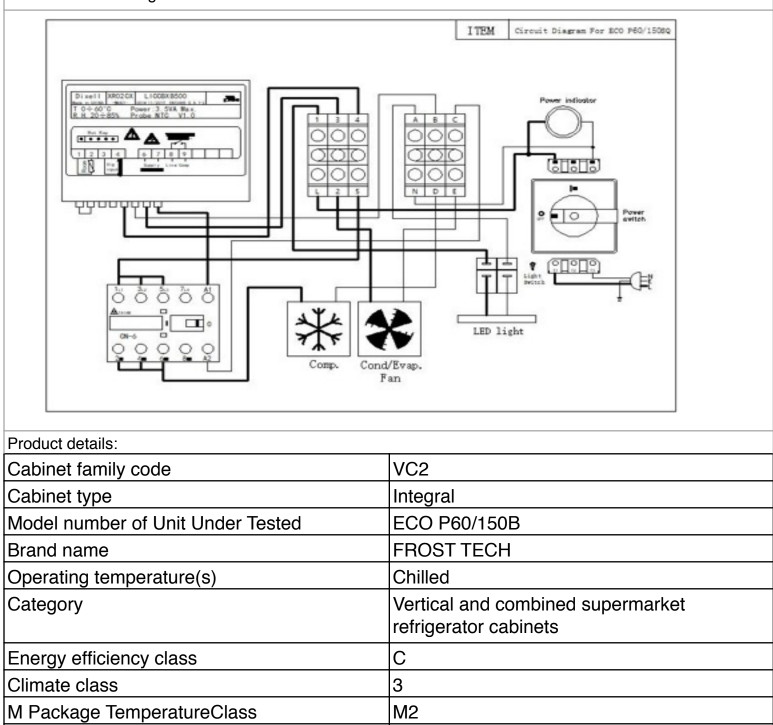
Brand Name	FROST TECH			
Product	Refrigerated display cabinet			
Description	The product covered by this report is a commercial used,cord connected refrigerated display cabinet.			
Model(s)	ECO P60/150B			
Voltage/Frequency	220-240V,50Hz			
Rating current	3.5A			
Drip tray Rating current	n/a			
Teststandard(s)orcriteria(s)	(EU)2019/2018			
	(EU)2019/2024			
	ENISO23953-2:2015			
Conclusion	The results are incompliance with there requirements of the EC regulation 2019/2024.			
	Energy efficiency class: C			
Prepared by:He Jianjin				



Name plate:				
COMMERCIAL DISPLAY CABINET				
Model	ECO P60/150B			
Voltage/Frequency	220-240/50Hz			
Rating current	3.5A			
Refrigerant R404A-R452A/350g				
Compressor	Tecumseh AE4470Z			
Controller	DIXEL XR02CX			
Vesicant	CO2			
Name:FROST TECH				

Address:Xiaowu Industrial Zone Dongchong Town,Nansha District,Guangzhou,Guangdong Province,P.R.China.

Photo 2 - Circuit diagram:



Doors	peratureolac	5	M2	M2			
	VI Package TemperatureClass Doors			Rear Sliding Doors.			
Shelves				3 Toughened glass shelves			
Light				LED tube			
Refrigerant				R404A-R452A			
Charge of refrigerant(g) Over all dimensions(W*D*H)[mm]				350 1500*600*1185			
over all ultilefisi	UIIS(VV U H)		1300 60	00 1100			
Performance parameter: Highest temperature of the warmest M- package of the compartment(s) with chilled operating temperatures (°C)			+7	+7			
Lowest temperat of the compartme temperatures, or temperature of al compartment(s) v temperatures (°C	ent(s) with ch the highest r I M-packages with chilled op	illed operating ninimum s of the	e -1				
Critical Compon	ents [.]						
Name		rer/trademark	Type/m	odel	Technical data		
Compressor	TECUMSI		AE4470		220-240V,50Hz		
Controller	DIXEL		XR02C		220-240V,50Hz		
Test Condition:							
Dry Bulb			25±1°C				
Relativehumidity	1		60±3%				
Input Voltage			230V				
InputFrequency			50Hz				
Temperature and	total displa	v area Tests:					
Temperature and	Symbol	- 	atureTest(°	(C)	Total display		
Class		Temperature		Verdict			
	θah	5.9	<u>, c</u> iniii ≤7	Pass	1.77		
M2	θb	1.2	<u>≤</u> / ≥-1	Pass	1,		
Calculation for E	El and conc	lusion:					
Total display are				1.77			
M	ע י דע (ווו			9.1			
N				9.100			
P				1.1			
Y				1.77			
C				1			
Calculation formula				SAE:36	5*P*(M+N*Y)*C		
Calculation form	Standard annual engery consumption			10120			
Standard annua	l engery con	SAE(Kwh/24h)					
Standard annua	l engery con			9.5			
Standard annua SAE(Kwh/24h) Daily energy cor	nsumption Ec				3467.5		
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c	nsumption Economic)				
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc	nsumption Economy onsumption y Index EEI)	34.2			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc	nsumption Economy onsumption y Index EEI y class	AE(kWh/a))				
Standard annua SAE(Kwh/24h)	nsumption Economy Index EEI y class 021:EEI<100	AE(kWh/a))	34.2			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20	nsumption Economy Index EEI y class 021:EEI<100	AE(kWh/a)		34.2 C Pass			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20 freezers:EEI<80	nsumption Ed onsumption y Index EEI y class 021:EEI<100	AE(kWh/a)		34.2 C			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20 freezers:EEI<80 From 1 Septemb	nsumption Ed onsumption y Index EEI y class 021:EEI<100	AE(kWh/a)		34.2 C Pass			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20 freezers:EEI<80 From 1 Septemb	nsumption Ed onsumption y Index EEI y class 021:EEI<100	AE(kWh/a)		34.2 C Pass			
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20 freezers:EEI<80 From 1 Septemb freezers:EEI<50	nsumption Ed onsumption y Index EEI y class 021:EEI<100	AE(kWh/a) p,Ice-cream <80,Ice-cream		34.2 C Pass	cal Temperature		
Standard annua SAE(Kwh/24h) Daily energy cor Annual energy c Energy Efficienc Energy efficienc From 1 March 20 freezers:EEI<80 From 1 Septemb freezers:EEI<50	nsumption Eq onsumption 2 y Index EEI y class 021:EEI<100 oer 2023:EEI	AE(KWh/a) p,Ice-cream <80,Ice-cream		34.2 C Pass Pass	cal Temperature range		