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.

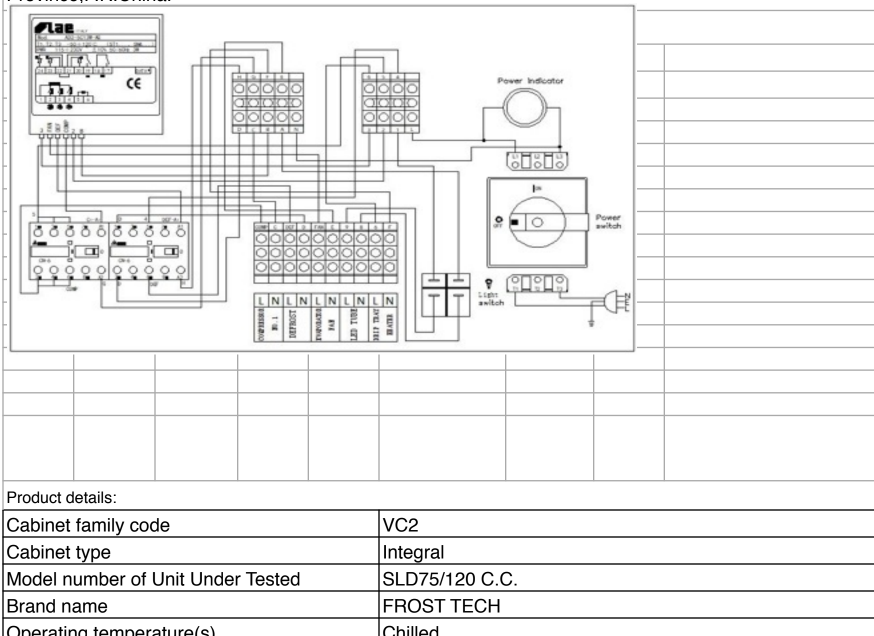
Brand Name	FROST TECH			
Product	Refrigerated display cabinet			
Description	The product covered by this report is a commercial used, cord connected refrigerated display cabinet.			
Model(s)	SLD75/120 C.C.			
Voltage/Frequency	220-240V,50Hz			
Rating current	7A			
Drip tray Rating current	3A			
Teststandard(s)orcriteria(s)	(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: D			
Prepared by:He Jianjin				

Photo 1 - Front view:



Name plate:				
	COMMERCIAL DISPLAY CABINET			
Model	SLD75/120 C.C.			
Voltage/Frequency	220-240/50Hz			
TOTAL Rating current	10A			
Refrigerant	R452A-R448A-R404A (R290 Available)			
Compressor	Tecumseh CAJ4517Z			
Controller	LAE AD2-5C			
Vesicant	CO2			
Name:FROST TECH				

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



Operating temperature(s)	Chilled
Category	Vertical and combined supermarket refrigerator cabinets
Energy efficiency class	D
Climate class	3

Climate Class			JS			
M Package Temp	eratureCla	ISS	M2			
Doors		N/A				
Shelves		3 Toughened glass shelves				
Light		LED tube				
Refrigerant			3A-R404A (R	290 Available)		
Charge of refrige	rant(g)		1050	· · · · · · · · · · · · · · · · · · ·	,	
Over all dimensic)[mm]	1200*775*15	515		
		/[]				
Performance para	ameter:					
Highest temperature of the warmest M- package of the compartment(s) with chilled operating temperatures (°C)		+7				
Lowest temperatu of the compartme temperatures, or t temperature of all compartment(s) w temperatures (°C)	nt(s) with cl he highest M-package rith chilled c	hilled operating minimum es of the	-1			
I	1	<u> </u>	ļ	<u> </u>	I	
Critical Compone	ents:					
Name	Manufactu	urer/trademark	Type/model		Technical data	
Compressor	TECUMS	EH	CAJ4517Z		220-240V,50Hz	
Controller	LAE		AD2-5C		220-240V,50Hz	
	1				, ,	
Test Condition:						
Dry Bulb			25±1°C			
Relativehumidity			60±3%			
Input Voltage			230V			
InputFrequency			50Hz			
Temperature and	total displa	ay area Tests:				
Temperature	Symbol	1	eratureTest(°	C)	Total display	
Class		Temperature	Limit	Verdict	area test(m	
	θah	6.7	≤7	Pass	2	
M2	θan θb					
	מסן	1.2	≥-1	Pass		
Calculation for El	EI and cond	clusion:				
Total display area	a TDA(m			2		
M	```			9.1		
N				9.100		
P				1.1		
Р Ү				2		
C				1		
C Calculation formula				 		
Standard annual SAE(Kwh/24h)		nsumption		SAE:365*P*(M+N*Y)*C 10960.95		
, , , , , , , , , , , , , , , , , , ,	sumntion F	daily (kMb/24b)		1/ 67		
Daily energy consumption Edaily (kWh/24h)				14.67 5200		
Annual energy consumption AE(kWh/a)				5390 49		
Energy Efficiency Index EEI Energy efficiency class						
				D		
From 1 March 20 freezers:EEI<80	21.EEI<10	u,ice-cream		Pass		
From 1 September 2023:EEI<80,Ice-cream freezers:EEI<50			Pass			
					I	