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					
Description	Refrigerated display cabinet The product covered by this report is a commercial used,cord connected refrigerated display cabinet.				
Model(s)	BD60/120				
Voltage/Frequency	220-240V,50Hz				
Rating current	7.5A				
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: E				
Prepared by:He Jianjin					
Photo 1 - Front view:					

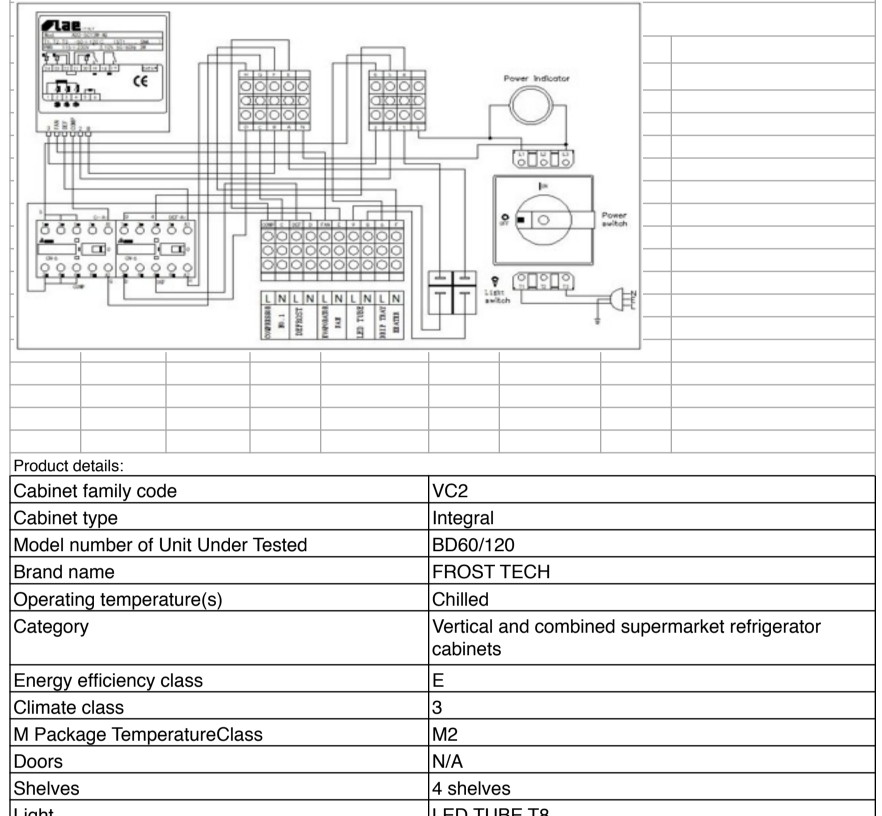


Name plate:

COMMERCIAL DISPLAY CABINET				
Model	BD60/120			
Voltage/Frequency	220-240/50Hz			
Rating current	10.5A			
Refrigerant	R452A / 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.



Light				LED TUBE T8				
			R452A / R404A (R290 Available)					
Charge of refrigerant(g)				1050g				
Over all dimensions(W*D*H)[mm]				600*120	600*1200*1950			
Perform	ance para	meter:						
Highest temperature of the warmest M-package of the compartment(s) with chilled operating temperatures (°C)			+7					
Lowest temperature of the coldest M-package of the compartment(s) with chilled operating temperatures, or the highest minimum temperature of all M-packages of the compartment(s) with chilled operating temperatures (°C)			-1					
Critical	Componer	nts:						·
Name		Manufactu	rer/trade	mark	Type/mo	Type/model Technical data		
Compre	ssor	TECUMS	EH		CAJ451	CAJ4517Z 220-240V,50Hz		
Controll	Controller LAE			AD2-5C 220-240V,50Hz)V,50Hz	
Test Co	ndition:							
Dry Bulk					25±1°C			
	humidity				60±3%			
Input Vo					230V			
	equency				50Hz			
		total displa	y area Te	ests:				
Tempera		Symbol		Temperatu	reTest(°C	reTest(°C) Total disp		
Class			Terr	perature	Limit	Verdict		area test(m
		θah		6.8	≤7	Pass		2.3
M2		θb		1.2	≥-1	Pass	1	
Calculat	tion for FF	•	lusion:					
Calculation for EEI and conclusion: Total display area TDA(m			2.3					
M					9.1			
Ν					9.100			
Р						1.1		
Y						2.3		
С						1		

