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.

Drand	Nomo							
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)				SD75/100SH				
Voltage	e/Frequenc	су		220-240V,5	0Hz			
Rating	current			7.5A				
Drip tra	ay Rating c	urrent		ЗA				
Teststa	andard(s)oi	rcriteria(s)		(EU)2019/2	018			
				(EU)2019/2024				
				ENISO23953-2:2015				
Conclusion			The results are incompliance with there requirements of the EC regulation 2019/2024.					
				Energy efficiency class: E				
Prepar	ed by:He J	lianjin						
Photo 1	- Front view	:				1	1	

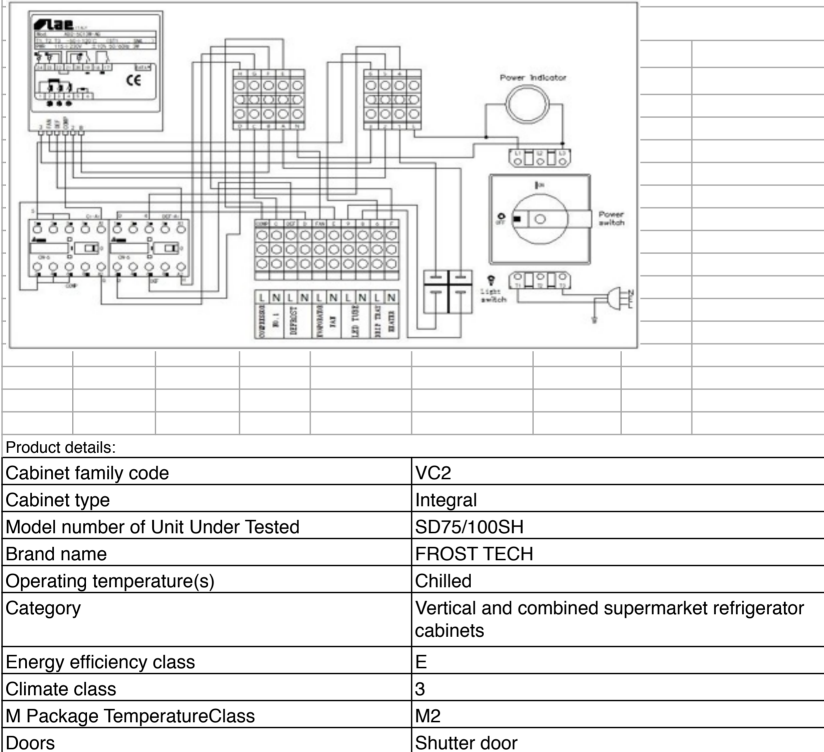


Name plate:

COMMERCIAL DISPLAY CABINET					
Model	SD75/100SH				
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.



Doors		Shuller door				
Shelves		4 shelves				
Light		LED tube	LED tube			
Refrigerant		R452A / R40	04A (R290 A	vailable)		
Charge of refrigera	ant(g)		950g			
Over all dimensior	ns(W*D*H)	[mm]	750*1000*19	950		
Performance para	meter:					
Highest temperatur the compartment(s temperatures (°C)	armest M-package o ed operating	+7				
Lowest temperature the compartment(s temperatures, or the temperature of all N compartment(s) with temperatures (°C)) with chille ne highest I M-package	minimum s of the	-1			
		11			1	
Critical Componer					-	
Name		irer/trademark	Type/model		Technical data	
Compressor	TECUMS	EH	CAJ4517Z		220-240V,50Hz	
Controller	LAE		AD2-5C		220-240V,50Hz	
Test Condition:						
Dry Bulb			25±1°C			
Relativehumidity			60±3%			
Input Voltage			230V			
InputFrequency			50Hz	50Hz		
Tampa available in the						
Temperature and t	-				T . 1 . 1 . 1	
Temperature	Symbol	•	ratureTest(°C)		Total display	
Class		Temperature	Limit	Verdict	area test(m	
M2	θah	6.4	≤7	Pass	2.13	
1 ¥ 1 £	θb	0.8	≥-1	Pass		
Calculation for EE	I and cond	clusion:				
Total display area				2.13		
M	,			9.1		
N				9.100		
P			1.1			
Y			2.13			
C			1			
			SAE:365*P*(M+N*Y)*C			
Calculation formul	Standard annual engery consumption					
	enderv con	ISUMONOO		11435		
Standard annual e	engery con	Isumption				
Standard annual e SAE(Kwh/24h)				20.2		
Standard annual e SAE(Kwh/24h) Daily energy const	umption E	daily (kWh/24h)				
Standard annual e SAE(Kwh/24h) Daily energy const Annual energy cor Energy Efficiency	umption E nsumption Index EEI	daily (kWh/24h)		20.2 7373 64		
Standard annual e SAE(Kwh/24h) Daily energy cons Annual energy cor Energy Efficiency	umption E nsumption Index EEI	daily (kWh/24h)		20.2 7373		
Standard annual e SAE(Kwh/24h) Daily energy const Annual energy cor Energy Efficiency Energy efficiency of From 1 March 202	umption E nsumption Index EEI class	daily (kWh/24h) AE(kWh/a)		20.2 7373 64		
Calculation formul Standard annual e SAE(Kwh/24h) Daily energy const Annual energy cor Energy Efficiency Energy efficiency From 1 March 202 freezers:EEI<80 From 1 Septembe freezers:EEI<50	umption E nsumption Index EEI class 21:EEI<10	daily (kWh/24h) AE(kWh/a) 0,Ice-cream		20.2 7373 64 E		