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 LD75/120 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** ECO LD75/120 C.C. Model Voltage/Frequency 220-240/50Hz Rating current 10A 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.

Photo 2 - Circuit diagram:

Model number of Unit Under Tested

Brand name

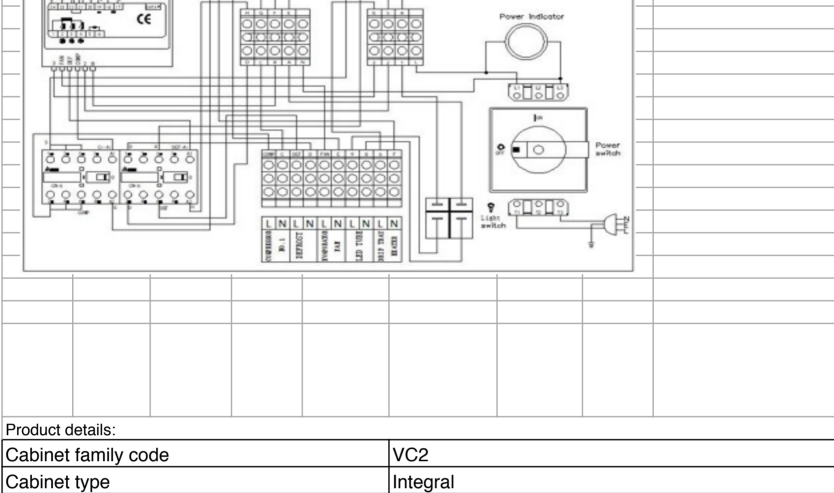
Input Voltage

Temperature

Class

M2

InputFrequency



Operating temperature(s) Chilled Vertical and combined supermarket refrigerator Category cabinets Energy efficiency class D 3 Climate class M Package TemperatureClass M2 N/A **Doors** 3 Toughened glass shelves **Shelves** Light LED tube Refrigerant R452A / R404A (R290 Available) Charge of refrigerant(g) 1050g Over all dimensions(W*D*H)[mm] 750*1200*1450 Performance parameter: Highest temperature of the warmest M-+7 package of the compartment(s) with chilled operating temperatures (°C) -1 Lowest temperature of the coldest M-package of the compartment(s) with chilled operating

ECO LD75/120 C.C.

FROST TECH

| temperatures, temperature of compartment(s temperatures (| f all M-packag s) with chilled | es of the | | | | |
|--|-----------------------------------|----------------|------------|----------------|---------------|--|
| | | | | | | |
| Critical Compo | onents: | | | | | |
| Name | Manufact | urer/trademark | Type/model | Technical data | | |
| Compressor | TECUMS | SEH | CAJ4517Z | 220-240V,50Hz | | |
| Controller | LAE | | AD2-5C | 220-240 | 220-240V,50Hz | |
| Test Condition | n: | | | | | |
| Dry Bulb | | | 25±1°C | | | |
| Relativehumidity | | 60±3% | | | | |

230V

50Hz

TemperatureTest(°C)

Limit

≤7

Verdict

Pass

Pass

Total display

area test(m

2

1.2 θb ≥-1

Temperature

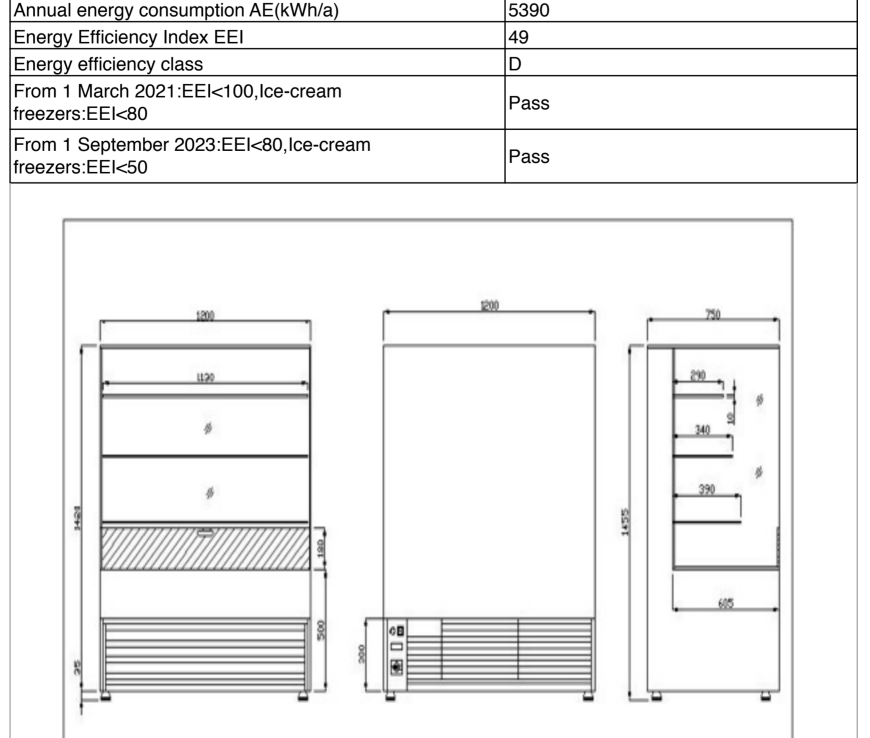
6.7

Temperature and total display area Tests:

θah

Symbol

| Calculation for EEI and conclusion: | |
|---|---------------------|
| Total display area TDA(m | 2 |
| М | 9.1 |
| N | 9.100 |
| Р | 1.1 |
| Υ | 2 |
| С | 1 |
| Calculation formula | SAE:365*P*(M+N*Y)*C |
| Standard annual engery consumption SAE(Kwh/24h) | 10960.95 |
| Daily energy consumption Edaily (kWh/24h) | 14.67 |
| | |



| | | | | N 14 / | Florida | Ŧ . |
|------------------------|---------|--------|---------|----------------------------|----------------------|----------------------|
| Туре | Length | Depth | Height | Nom. voltage/ frequency | Electrical fusing | Temperature range |
| E00-LD 75/120. C. C | 1200 mm | 750 mm | 1455 mm | 230 V/50 Hz | 13A, slow | 0 +7 °C |