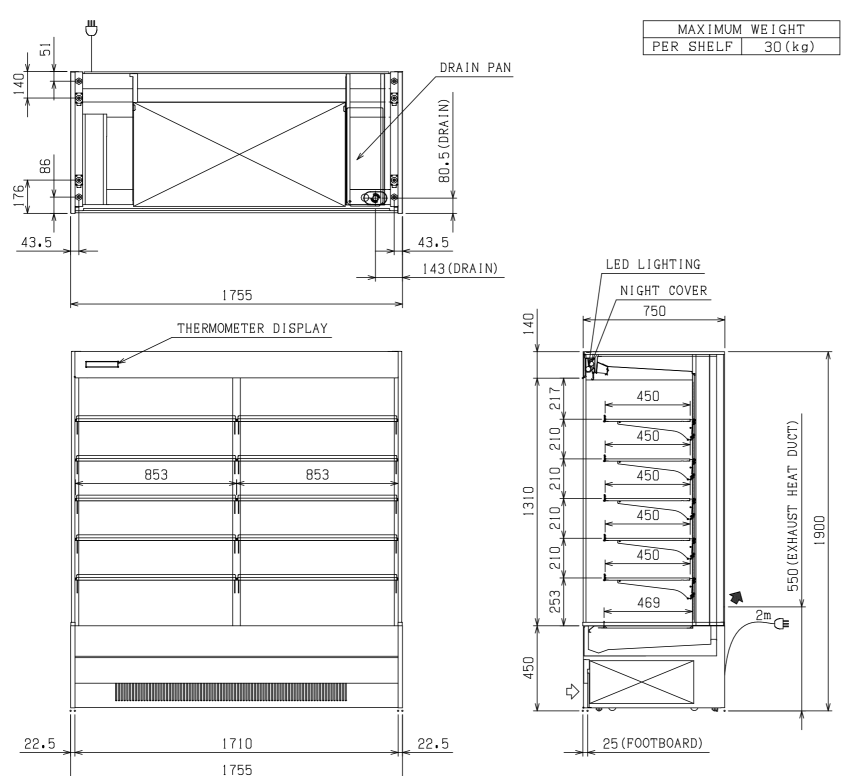
## GALILEI



PRODUCT NAME	Commercial Refrigerator Showcase		
MODEL	MEK-6AGKJA5L-TH		
POWER SUPPLY	Single Phase 220V 50Hz		
OUTSIDE DIMENSIONS	(W) 1755mmx(D) 750mmx(H) 1900mm		
INSIDE DIMENSIONS	(W) 1710mmx (D) 469mmx (H) 1310mm		
EFFECTIVE CAPACITY	1077L		
SHELF	Steel Plate Shelf(Variable () ° or 8°)		
DISPLAY AREA	4.63 m <sup>2</sup>		
WEIGHT	330kg		
EXTERIOR MATERIAL	Color Steel, Painted Steel Galvanized Steel, Pair Glass Resin Molded Product		
INTERIOR MATERIAL	Color Steel, Painted Steel		
INSULATION MATERIAL	Polyurethane Foam		
	Temperature 27°C OR LESS		
	Humidity 70% OR LESS		
	Wind Speed 0.2m/s OR LESS		
COOLING PERFORMANCE	3℃ to 20℃ (No Load and Within Ambient Air Condition)		
COMPRESSOR	1500W(DC Inverter)		
REFRIGERANT CONTROL METHOD	Electronic Expansion Valve		
CONDENSER	Fin and Tube Type, Forced Air-Cooling		
EVAPORATOR	Fin and Tube Type, Forced Cold Air Circulation		
REFRIGERANT	R-404A		
TEMPERATURE CONTROL	Microcomputer Control, Digital Display		
DEFROST CONTROL	Microcomputer Control Offcycle Defrost		
APPLICABLE BREAKER CAPACITY	Single Phase 220V 15A 50Hz		
POWER CORD	2.Om(Plug with Earth Wire)		
VOLTAGE RANGE	220V±6%		
COOLING	Operation Current 10.7A		
	Maximum Current 14.0A		
	Power Consumption 2255W		
	Power Factor 96%		
DEFROSTING	Operation Current 3.3A		
	Power Consumption 666W		
RADIATION OF HEAT CAPACITY	6420W		
ACCESSORIES	Alarm Buzzer (Standard Equipment) Night Cover Caster Drain Pan Drain Evaporator		
OTHER ACCESSORIES	Condenser Filter Internal Lighting(LED:8.5	WX2)	

- ⇔SUCTION AIR
- EXHAUST AIR

PLUG TYPE



		REFERENCE NO	
DATA 05 · 04 · 2021	SCALE 1 20	DRAWING NO	
GALILEI (THAILAND) CO., LTD.			

- 1.Ambient temperature: 27°C, humidity: 70%, wind speed: 0.2 m/s or less If the above installation conditions are exceeded, wastewater treatment is required Approximate temperature: 25°C, 80% (during rainy season), Discard the water in the drain pan once a day.
- 2. The evaporator cloth of the evaporator is a consumable item. As a rule of thumb, it needs to be replaced in about 2 years. Depending on the environment, the performance of the evaporating cloth may deteriorate and need to be replaced after about one year.
- 3. The back sideunit will have a higher ambient temperature due to exhaust heat. Please be careful about the display of surrounding products
- 4. We may change it without a notice for improvement about the specifications and design.