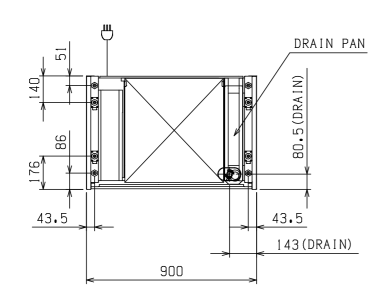
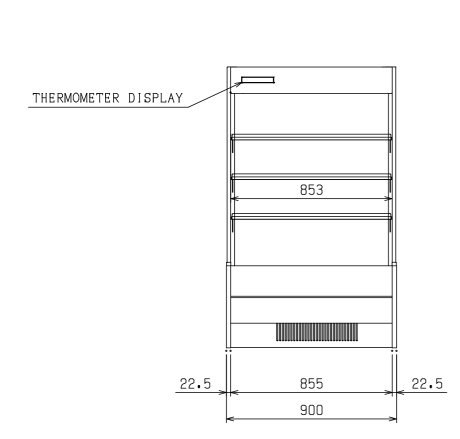
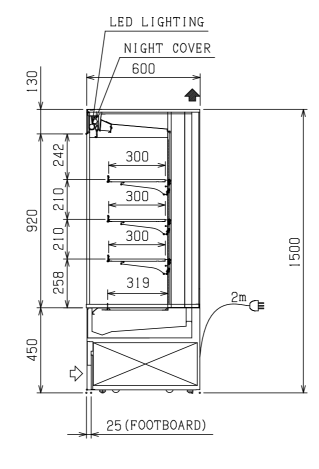
MAXIMUM WEIGHT PER SHELF 30(kg)







- 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.

PRODUCT NAME	Commercial Refrigerator Showcase					
MODEL	MEU-3AGHJA3L-TH					
POWER SUPPLY	Single Phase 220V 50Hz					
OUTSIDE DIMENSIONS	(W) 900mmX(D) 600mmX(H) 1500mm					
INSIDE DIMENSIONS	(W) 855mmX(D) 319mmX(H) 920mm					
EFFECTIVE CAPACITY	262L					
SHELF	Steel Plate Shelf(Variable () ° or 8°)					
DISPLAY AREA	1.03 m ²					
WEIGHT	155kg					
	Color Steel, Painted Steel					
EXTERIOR MATERIAL	Galvanized Steel, Pair Glass					
_	Resin Molded Product					
	Color Steel, Painted Steel					
INSULATION MATERIAL	Polyurethane Foam					
		27℃ OR LESS				
AMBIENT AIR CONDITION						
	Wind Speed	0.2m/s OR LESS				
COOLING PERFORMANCE	3℃ to 20℃ (No Load and Within Ambient Air Condition)					
COMPRESSOR	770W(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%					
	Operation Current					
COOLING	Maximum Current	6.5A				
COOLING	Power Consumption	780W				
	Power Factor	95%				
DEFROSTING	Operation Current					
DELKOBLING	Power Consumption	301W				
RADIATION OF HEAT CAPACITY	3050W					
ACCESSORIES	Alarm Buzzer(Standard Equipment) Night Cover Caster Drain Pan Drain Evaporator					
OTHER ACCESSORIES	Condonsor Filtor					

SUCTION AIR

EXHAUST AIR

PLUG TYPE



						REFEREN	CE NO
DATA	05	• 04 •	2021	SCALE	1/20	DRAWING	NO
GALILEI (THAILAND) CO., LTD.							

AVEIPEI (IIIVIPVID) CO • • PID •