

PRODUCT NAME	Commercial R	efrigerator Showcase		
MODEL	MEK-4AGKJT	5 L — T H		
POWER SUPPLY	Single Phas	se 220V 50Hz		
OUTSIDE DIMENSIONS	(W) 1200mm×	(D) 750mm× (H) 1900mm		
INSIDE DIMENSIONS	(W) 1155mm×	(D) 469mm× (H) 1310mm		
EFFECTIVE CAPACITY	7 2 7 L			
SHELF	Steel Plate S	helf (Variable 0° or 8°)		
DISPLAY AREA	3. 13 m ²			
WEIGHT	245kg			
	Color Steel,	, Painted Steel		
EXTERIOR MATERIAL	Galvanized	Steel, Pair Glass		
	Resin Molde	d Product		
INTERIOR MATERIAL	Color Stee	I, Painted Steel		
INSULATION MATERIAL	Polyurethar	ne Foam		
	Temperature	27℃ OR LESS		
AMBIENT AIR CONDITION	Humidity	70% OR LESS		
	Wind Speed	0. 2m/s OR LESS		
COOLING PERFORMANCE	3°C to 20°C			
COMPRESSOR	(No Load and Within Ambient Air Condition) 1250W (DC Inverter)			
REFRIGERANT CONTROL METHOD				
CONDENSER		Expansion Valve		
		ype, Forced Air-Cooling		
EVAPORATOR		Forced Cold Air Circulation		
REFRIGERANT	R-404A	Ornhand Diathal Diaglas		
TEMPERATURE CONTROL	•	Control, Digital Display		
DEFROST CONTROL		Control Offcycle Defrost		
APPLICABLE BREAKER CAPACITY				
POWER CORD	2. Om (Plug with Earth Wire)			
VOLTAGE RANGE	220V±6%			
	Operation Current			
COOLING	Maximum Current	7. 5 A		
	Power Consumption	1 1 0 0 W		
	Power Factor	9 6 %		
DEFROSTING	Operation Current	0. 6 A		
	Power Consumption	8 7 W		
RADIATION OF HEAT CAPACITY	4840W			
		(Standard Equipment)		
	Night Cove	r		
ACCESSORIES	Caster			
	Drain Tank			
	0			
OTHER ACCESSORIES	Condenser			
	internal L	ighting (LED: 11.2W×1)		
N				

- SUCTION AIR
- EXHAUST AIR

PLUG TYPE

									REFERENCE NO	
DATA	0 5		0 4	1		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 Discard the water in the drain tank once a day.
- If the above installation conditions are exceeded, discard the water in the drain tank before the drain tank overflows.
- 2. The back sideunit will have a higher ambient temperature due to exhaust heat.
- Please be careful about the display of surrounding products
- 3. We may change it without a notice for improvement about the specifications and design.