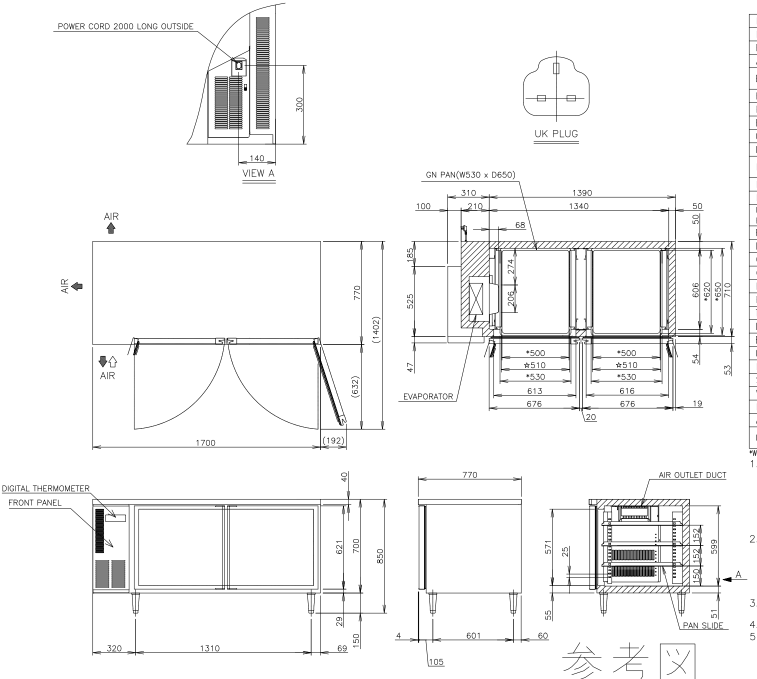
HOSHIZAKI



ITEM Hoshizaki Undercounter Refrigerator MODEL RT-178MA-S POWER SUPPLY | 1 Phase 230V 50Hz Capacity: 0.5kVA (2.5A) AMPERAGE Rated **A Heater 189W ELECTRIC CONSUMPTION Defrost 165W HEAT REJECTION *W POWER CORD | 2.0m (UK Plug with Earth Wire) EFFECTIVE CAPACITY 513L OUTSIDE DIMENSIONS 1700mm (W) x 770mm (D) x 850(-880) mm (H) INSIDE DIMENSIONS 1340mm (W) x 606mm (D) x 599mm (H) Stainless Steel, Galvanized Steel (Rear/Bottom) **EXTERIOR** ABS Plastic (Top & Bottom on Door) INTERIOR Stainless Steel, Stainless Pack(Door) INSULATION Polyurethane Foam INSULATION FOAM Cyclopentane BLOWING AGENT REFRIGERATION SYSTEM Forced Air Circulation DEFROST SYSTEM | Glass Tube Heater COMPRESSOR Hermetic CONDENSER | Wire and Tube type, Air-cooled EVAPORATOR | Fin and Tube Type REFRIGERANT R134a TEMPERATURE CONTROL | Microprocessor (Digital Temp Indication) Adjustable from -6 to 12°C DEFROST CONTROL | Microprocessor controlled ELECTRIC CIRCUIT PROTECTION | Fuse, Earth Wire COMPRESSOR PROTECTION | Motor Protector LEG Plastic Adjustable 150 to 180mm SHELF Trav Shelf WEIGHT Net: **kg (Gross: Approx. **kg) PACKAGE Carton 1765mm (W) x 850mm (D) x 790mm (H) ACCESSORIES Ambient Temperature: 5-38°C OPERATING CONDITIONS Voltage Range: Rated Voltage±6% *We reserve the right to make changes in specifications and design without prior notice.

1. Install the product properly in accordance with

the instructions on location, electrical connections stated in the instruction manual provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

2. The heat rejection is based on the reached pulldown temperature at ambient temperature of 35°C and power supply of 230V 50Hz. The amperage and electric consumption are based

on measurements at ambient temperature of 38°C and power supply of 230V 50Hz.

- 3. The cabinet temperature range of -6 to 12°C is guaranteed at ambient temperature of 30°C.
- 4. Product code: T269-W***(HMY)
- 5. * :The size of GN PAN
 - ☆:The size of left PAN SLIDE to right PAN SLIDE

APPROVED LIANG		CHECKED LIANG		DESIGNED ZHOU	DRAWN ZHOU		$\frac{\text{SCALE}}{1/20}$		TRIGONOMETRY	
APPROVED	DESIG	SNED	SYMBOL	DATE		DATE 2024	4.10.17	DRAWING NO). ***	SYMBOL