Areor Series Transparent Display Cabinet



BENEFITS AT A GLANCE

- Appearance design has been applied for patent, perfect product visibility: the upper cabinet is fully transparent-the product can be viewed at a
- Flexible assembly: according to different design layouts, it can be placed in a single or array
- to optimize the utilization of floor space and extra display areas
- Drawable condensing unit: the maintenance convenience can be improved.
- Built-in evaporative water box, no need to pour water manually
- Overall energy efficiency: "Super" Grade 1, a response to the national policy of carbon neutrality
- Improved controller position: the controller is located in the lower part, which is easier to check and display
- High-efficiency refrigerant, R404A

CUSTOMER VALUE

- All-transparent design, excellent display performance
- Flexible installation combination, suitable for various layouts
- Super energy efficiency, corresponding to carbon neutrality

Galvanized steel base with external and internal colors optional

STANDARD CONFIGURATION OPTIONS

- Short bottom panel
- Galvanized steel base with pow-
- The exterior and interior color is black
- Temperature-assured forced-air cooling with air outlet
- High efficiency energy-saving condens-
- Automatic defrosting, and condensed water evaporated after heating
- Sliding condensing unit
- Factory installed casters

- Long bottom panel
- Electronic controller (485 support)
- Various colors available at bottom
- Temperature indicator on top
- Crash bar (under development)
- Galvanized steel base with external and internal colors optional*



Optional: short bottom panel









controller

Electronic Temperature Crash bar indicator

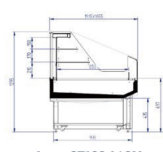
NAMING RULES

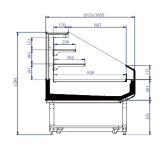
Areor ST188 G D

- D: Dairy Case M: Milk Case Default: Dairy Case
- G: Glass Side Panel A: Acrylic Side Panel
- Cabinet Width (Currently only 188cm, side panel not included)

Product Series

DIMENSION DRAWING





Areor ST188 A/GM

Areor ST188 G D



Areor ST188 A

- Temperature control: 3H1
- Height of front trim: 280mm
- Material of top panel and side panel: Acrylic



- Temperature control: 3H1
- Height of front trim: 180mm Material of top panel and side panel:
- hollow glass
- Back supported by column
- Metal shelf support arm
- Crash bar (Optional)



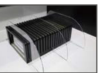
- Temperature control: 3M1
- Height of front trim: 280mm
- Material of top panel and side panel: hollow glass
- Back supported by column
- Metal shelf support arm
- Crash bar (Optional)

ADAPTIVE EXHIBITION AND DISPLAY PROPS













Magnetic paster

Three-layer dual -purpose display shelf

Slotable display stack

Promotion cards/ price tags

Sucker

Standard Model	Areor Series ST188 Transparent Display Fruit Cabinet (Plug-in) Depth - 1055	Fully Transparent Self-service Fruit Cabinet	Fully Transparent Self-service Beef Case
	Areor ST188	Areor ST188 G D	Areor ST188 G M
Dimensions (Width)		1915	
Dimensions (Depth)		1055	
Dimensions (Height)		1295	
Operation Temperature (°C)	1~10	1~10	-1~5
Temperature Grade	3H1	3H1	3M1
Rated Voltage (V)	220V		
Rated Frequency (Hz)	50Hz		
Net Weight (kg)	292	290	292
Display Area (m²)	3.63	3.60	3.60
Effective Volume (m³)	0.51	0.51	0.51
Energy Efficiency Level (EEL)	Grade 1		

⁽¹⁾ Both TEC and energy efficiency level are the data with evaporative electric heating power consumption.

*Refer to Carrier Powder Paint Selection Guide 65 | COMMERCIAL REFRIGERATION TOTAL SOLUTION

COMMERCIAL REFRIGERATION TOTAL SOLUTION | 66

⁽²⁾ Test data of acoustic insulation foam for wrapped compressors.