Cake Display

蛋糕柜

ACD900/1200/1500/1800





01.不同颜色可选,迎合店铺装修风格。

02.圆角设计,经典耐看。

03.三层中空,防凝露处理。

01.Different colors available for satisfying your designs.

02. Classic and engaging arc edge design.

03. Three-layer silicone sealing strip for silent sliding door design.

Cake Display

蛋糕柜

ACD900/1200/1500/1800

产品优点 Product Features

- 1.模块化拼装式结构,风冷无霜,永不凝露。
- 2.配合店面装修,不同颜色自由选择。
- 3.人体工学圆角设计,美观安全,自动化水装置。
- 4.高透视率钢化玻璃,层架高度自由调节,LED柔光照明。
- Modular assembly structure, air-cooled without frosting, never condensation
 Different colors offered to match with the interior design
- 3.Ergonomic round-edging design, beautiful and safe, self-condensation
- 4.Ultra clear tempered glass, adjustable shelf height, LED soft lighting

规格参数 Specification parameters

Model No.	ACD900	ACD1200	ACD1500	ACD1800
Temp Range(℃)温度 (℃)	+2 ~ +8	+2 ~ +8	+2 ~ +8	+2 ~ +8
External Dimension(mm)外尺寸(毫米)				
Width 宽度	960	1260	1560	1860
Depth 深度	788	788	788	788
Height 高度	1206	1206	1206	1206
Glass Case 玻璃展示部分	2m ²	2.5m ²	3m ²	3.5m ²
Evaporator 蒸发器	纯铜管+铝翅片 Copper tube & aluminium fin			
Condensing unit 压缩机	进口压缩机 Imported compressor			
Legs 脚	可调高度60mm Adjustable up to 60 mm			
Display Dimension(mm)展示部分尺寸(毫米)			
Base底:				
Width 宽度	850	1150	1450	1750
Depth 深度	515	515	515	515
Mid glass shelf 层板:				
Width 宽度	825	1125	1425	1725
Depth 深度	380	380	380	380
Power Supply电压	220V	220V	220V	220V
Power Input(amps)电源输入(安培)	10A	10A	16A	16A
Start up (amps) 启动时需输入的电(安培)	6.1A	8.5A	13.2A	12A
Running (amps) 运行时输入的电(安培)	3.4A	4.75A	7.35A	6.7A
Rating Power (watts) 功率	570W	780W	1070W	1260W
Condensing unit(HP) 机组(匹)	1/4	1/2	1	1-1/4
Max.pipe length work(m) 最长电线长度(米)	2.5m			
Refrigerant 制冷剂	R134a	R134a	R134a	R134a
Package size包装尺寸	1110*938*1406	1410*938*1406	1710*938*1406	2010*938*140

Product Features

产品优势

领先数控机床,标准化配件生产确保 所有部件严丝合缝、精确安装。

Assemblable Parts: With leading punching machine and standardized production procedures, all parts are closely fit and can assembly precisely

箱内搁物层板均为高透视率全钢化玻璃不仅使用安全而且其高度尺寸可自由调节每层上方均设有三根LED灯管座用户可自由选择订配灯管。

Shelves are made of Ultra clear tempered glass. The shelves design is safety and freely to adjust. Besides, there are three LED lighting holders for customers to choose their lamp.







02 全钢化玻璃 All tempered glass 03 防锈铝合金 Anti-rust aluminum alloy

04 创新的制冷结构设计 Innovative cooling structure

05 圆角造型设计 Round-edging design

06 高密封柜门 High-sealing cabinet door

07 柜体不结凝露 No condensation

08 自动化水设计 Self-evaporation

09 智能控温 Intelligent temperature control

- 1 Original modular-structure design that can be assembled repeatedly, and carry out infinite length or 90-degree seamless inner connection. This design is very convenient for long-distance transportation that can reduce the logistic costs. Besides, compared with old-fashioned inner non-connected cabinet, the new design can reduce the consumption of raw materials that is significant in protecting the environment and
- 2. The top and the side both are assemblable independent modules, plated with 24V electric heating membrane and toughened insulating glass structure. The glass surface never condenses, and the goods can be displayed clearly. Our firm and reliable structure is extremely safe to use.
- 3. The joints of the cabinet are made of high-strength antirust aluminum alloy, which not only has high anti-corrosion performance, but also can be freely changed in various colors. The front and bottom of the refrigerator can be freely removed, and the user can freely change the decorative materials and colors;
- 4. All the outer edges of the cabinet are designed with rounded corners of different sizes according to the frequency of the law of human body contact, which can effectively
- 5. The innovative refrigeration system and structure design are far superior to the old-fashioned design in terms of preservation, moisture retention and quality guarantee of cake;
- 6. The door system is the first high sealing structural design of our company, which is far superior to the old refrigerators in terms of leakage prevention, high efficiency heat preservation, high efficiency and energy saving. Compared with the old refrigerators of the same type and volume, its energy consumption can be reduced by about 30%;
- 7. Removable 24 V anti condensation electric heating elements are set around the cabinet. The metal surface of the cabinet will never be condensed, so it is extremely safe and reliable to use:
- $8. \, \text{The frost water automatic evaporation device is set at the bottom of the box, which can ensure} \\$ the cleanness and safety of the workplace;
- 9.High intelligent microcomputer temperature controller, all-round automatic control of temperature in the box.



专利技术,拼装示意图。





02 安装机组



03 安装立柱



()4 安装门框



05 安装层架挂卡

层架挂卡按所需高度装配不锈钢层架调节板, 塑料面在外, 灯线从塑料内穿过;

06 安装层架

装前后风道,前后风道放入卡槽,铝型材 卡槽内用塑件卡住, 摆放层板。

07 安装左侧和前端玻璃

左端板玻璃放入内端板座,前卡往后推入,卡住箱体前面板; 前中空玻璃线插入箱体前面板预留孔内。

○8 安装右侧和顶部玻璃

(1) **安装前装饰条** 前装饰条装入前面板槽内,从上拍下即可



