



Main Feature

- Narrow frame window of large area glass, LED lighting, luxury, commodity display intuitive
- Machine reserve extension that can combo large capacity vending machine.
- It is according to the international MDB principal to design, can meet international DEX standard, and also can meet all kinds of international principal to design the appearance.
- Can accept paper bill and coin, also can support change.
- Can sell lots of snacks and other refrigerators of the drinks and beverages, it is widely used by the customers and can get high economic returns.
- Micro-computer management- for auditing and checking sales date, with fault self-diagnose.
- All the slots can be changed according to the different sizes of the merchandiser.
- Modular refrigeration system, easy to maintain.
- Cooling system with R134a refrigerant, can meet the ROHS requirement.
- The standard grating shipment inspection system.
- The temperature of machine inside can be displayed digital, the cooling temperature can be set.
- Power-failure protection function.
- Anti-explosion,dustproof,waterproof luminous metal Keyboard.
- Support 3G or GPRS wireless remote backstage administrate system.



Optional Function

- Can customize change bill, IC card payment, ID card payment, Qr code payment , mobile payment, credit card and other method of payment. Machine can support 232 computer serial port control.
  - Optional Delivery System: "Spring Coils" "Belt Conveyor System" "Spring Hook" "High Capacity Slot" and so on. Can sell all kinds of commodities.
  - Temperature stratification Settings. Temperature stratification can set according to customers' need.
  - Heating system.
- Above models accept customer non-standard customized and modification.



Technique Data

Merchandise type: maximum about 42(canned product/bottle packed product/box-packed product)  
 Merchandise reserves: 180-500pcs  
 Cooling temperature: 4 degrees Celsius --25 degrees Celsius(can be adjusted)  
 Out size: 1940 X790X 730MM  
 Weight: 210KG  
 Electricity: AC 100-240V, 50/60HZ