

Dry Meat Ripening Cabinet



Model: MX1000



Choose Royal - Kincool and you will get a piece of high-quality well-down steak to meet your demanding requirements Taste buds in just four weeks.

ARTEMIS-MX1000 dry meat ripening cabinet is committed to creating an internationally recognized meat cooking harsh environment, accurate temperature and humidity intelligent control (temperature 1.5~ 3℃, humidity 60%-90%), automatic frost, automatic condensation and evaporation, salt brick +UVC disinfection and sterilization, activated carbon air filtration, antiultraviolet coating Low-E glass, automatic monitoring and alarm system, low energy efficiency output and the power of the whole machine is only 160W.The overall appearance is European and American design style.



Production Introduction: ★★★★★

1. Using food grade material liner and shelf
2. Accurate temperature and humidity control
3. Antibacterial function of UVC
4. Activated carbon air replacement
5. Anti-ultraviolet coating Low-E glass
6. Energy-saving control, open the door and stop fan, stop UV lamp
7. Optional accessories (hanging frame, hook, shelf, salt brick)



EC Fans®



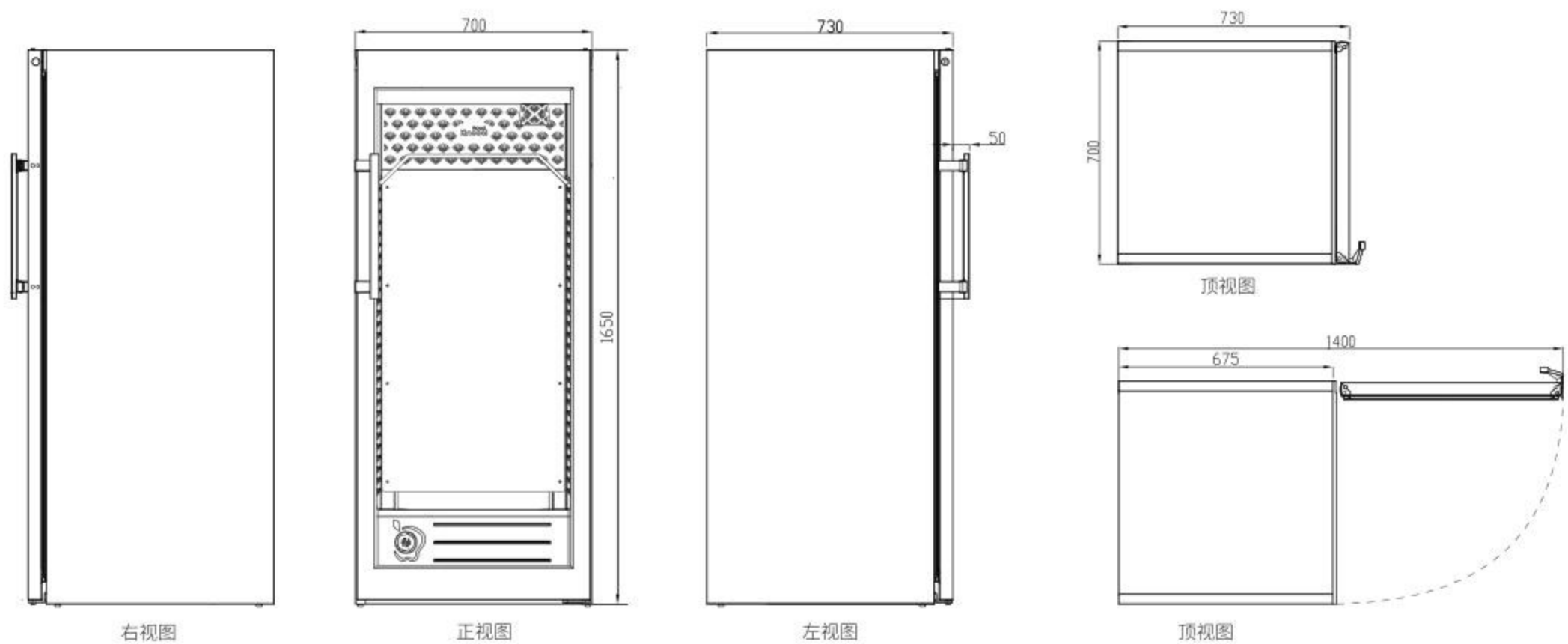
Quality Components®



Easy Clean®

Technical Data

Model	MX 1000	Net Weight	102KG
Setting Temperature Control	1.5~3°C	Gross Weight	122KG
Setting Humidity Control	60%-90%	Capacity	400L
Shelf Load	20KG	Power Supply	220V/50Hz(220V/60Hz)
Standard spare parts(Optional)	Optional accessories (hanging frame, hook, shelf, salt brick)	Power Input-Running	0.8A
External Dimension	70 (W) x73+5(D)x165(H)CM	Rating Power	160W
Internal Dimension	58.5(W) x55(D)x138(H)CM	Compressor	Embraco
Qty/20'GP	21	Refrigerator	R600a
Qty/40'GP	42	Packing Size	77(W)x84(D)x186(H) CM



Product Installation and use ★★★★★

- Ripening period is 4-6 weeks. Do not open the door at will while ripening.
- Activated carbon is recommended to be replaced every three months.
- Door body and door handle should not be used as force point during handling, so as not to cause falling or damage.
- While installing in the embedding way, please ensure that the embedding gap is no less than 50mm, so as not to affect the heat dissipation of the equipment.