

YORLAB® -20°C MEDICAL FREEZER

Model No.: YSL / YSI-270

Specification:

- The Medical Freezer offers effective storage of Ice floe, goods which need to be frozen. It is suitable for hospital, antiepidemic stations, blood bank, university laboratories,

Refrigeration System

- Applied with international brand compressor condenser fan, coil evaporator, filament tube condenser, Unique refrigeration technology to make better stability and faster cooling speed.

Structural Design :

- Overall are angle design makes appearance more concise and soft.
- Upright side door with build-in handle for easy-opening, limit door hinge to prevent collision when door open.
- Inner Chamber is made of Polyester joint less to avoid more cooling leaking out, and provide more stable inside. temperature performance outer is made of CRC Powder coated.
- High adjustable shelves with plastic coated steel.
- Build-in lock with safety and beauty.
- Four caster design for customer to move as needed.

Safety Guarantee :

- Multiple alarm modes like : High/low temperature alarm, sensor malfunction alarm, to ensure the safety storage inside, audible and visible alarm mode.
- Protect function like, boot time delay, stop spacing to ensure stable and reliable running.
- Controller password protect function to avoid change running parameter randomly (optional).
- Micro-Processor based temperature control system with high precision for good uniformity inside.

Electric Control :

- Micro-Processor based temperature control system with our own property rights, LED digital temperature display with can set the temperature between -10°C ~ -25°C to assure the uniformity inside freezer
- Wide voltage band for $\pm 10\%$ on 220/50Hz, 1 Phase.

Material Use :

- The Data Body is made of cold plate in and out, and the surface is treated with advance anti corrosion

Horizontal Type (Chest)

Capacity	Inside Size (W x D x H)mm	Input power
110L	410 x 410 x 654	145W
165L	430 x 780 x 480	160W
225L	430 x 1080 x 480	207W
350L	530 x 1080 x 625	320W
500L	530 x 1400 x 685	375W



phosphatic spraying process with elegant powder coating which makes it durable & reliable.

- Foam material: Foamed with international popular high density, non-CFC foam material for better heat preservation effect, less deformation.
- Refrigerant : environmental Hydrocarbon refrigerant.
- Available both Upright & Chest Model in various capacity.

Vertical Type (upright)

Capacity	Inside Size (W x D x H)mm	Input power
270L	440 x 440 x 1490	370W
450L	530 x 626 x 1356	450W