





**TESTING LAB** SOLUTIONS

COVID19

MODEL NO.: YSI-270

## **YSI -20°C MEDICAL FREEZER**

## Horizontal Type (Chest)

Capacity	Inside Size	Input power
	(W x D x H)mm	
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

Vertical Type (upright)

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

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.

## MODEL NO.: YSI-274 **YSI COMBINED REFRIGERATOR** & FREEZER

Technical specification Effective Capacity

: 253 L(Refrigerator room 154L, Freezer room 99L)

Temperature range Down room

: Up room: +2°C to 8°C : -10°C to 40°C

Control System:

- Microprocessor -based temperature controller allows independent control of temperature in the upper room within 2°C-8°C, in the lower room within - 10°C--4°C, all can be set freely.
- LCD display, to make clear the temperature information.
- Perfect audible/visual alarm: High or low temperature alarm, system failure alarm Power supply: 220V/50Hz 1 phase.

Structure Design:

- Upright type, Outer is painted steed/board, inner is ABS material.
- Double sealing design with lock, Rotatable sure-grip door handle.
- 4 Casters provided for easy handing
- Upper room with 3 unit shelves, lower room have 3 drawers.

Refrigeration System:

- 2 units compressor for separate room and EBM fan motor
- Refrigerant as R507 and R1 34a, CFC free
- Special refrigeration circulation technology.
- Certificate: IS09001, IS013485, CE Marked



