



MODEL NO.: YSI-270

## YSI -20°C MEDICAL FREEZER

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

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

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



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 : Up room: +2°C to 8°C

Down room : -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 steel/board, inner is ABS material.
- Double sealing design with lock, Rotatable sure-grip door handle.
- 4 Casters provided for easy handling
- Upper room with 3 unit shelves, lower room have 3 drawers.