



TESTING LAB

SOLUTIONS

MODEL NO.: YSI-273Ex YSI ULTRA LOW TEMPERATURE RESEARCH CABINET

The Ultra-low Temperature Freezer offers a wide variety of research and storage applications, such as low temperature scientific experiments, preservation of plasma, biomaterial, tunny, biological product and testing low-temperature-resistand properties of military products. It is suitable for blood bank, hospitals, sanitation and antiepidemic, sanitations, research institutes, electronic industries, university laboratories, military in dustries, pelagic fishery companies.

Capacity	Inside Size (WxDxH)	Input Power
100 L	450 x 450 x 500	800W
200L	528 x 470 x 768	1000W
300L	580 x 450 x 1200	15000W
400L	740×450×1200	1800W
538L	662×600×1330	2000W



MODEL NO.: YSI-580

YSI MEDICAL REFRIGERATOR

Scope of Application

- Suitable for storage of biological products, vaccines, drugs, reagents, etc. Suitable for use in pharmacies, pharmaceutical factories, hospitals, centers for disease prevention & control, clinics, etc.
- Control Panel
- High- brightness digital display enable users to set temperature within a range from 2-8°C, and the precision of temperature Display reaches 0.1°C
- Refrigeration System
- Equipped with environmentally -friendly Freon-free refrigerant R134a and compressor supplied by an international famous brand, the refrigerator is characterized by fast refrigeration and low noise.
 Temperature Testing Port
- The cabinet is equipped with a testing port on the left side based on the standard configuration, bringing convenience to users in testing temperature inside the cabinet.

Electrical Heating Glass Door

• The design of double- layer electrical heating glass door can prevent condensation on the door in an effective way.

Security System

- The well-developed alarm system(sensor failure alarm,
- door opening alarm, high temperature/low temperature alarm, etc.) makes it safer for storage.
- Turn-on Delay & Stopping Interval Protection.
- The Door is equipped with a lock, preventing it from opening accidentally.

Model	Capacity	Inside Size(WxDxH)mm	Input Power	Number of Shelves
YSI-580	260 L	445 x 525 x 1070	215 W	3
YSI-580	300L	445 x 530 x 1265	215 W	3+1

