



COVID19

TESTING LAB

MODEL NO.: YSI-275

YSI BLOOD / VACCINE TRANSPORTATION BOX

Purpose

 To store and transport blood, serum, plasma, vaccine, reagents and special medicine in medical industry Also used as medicines pass box for epidemic prevention station, blood bank, health center, CDC, animal husbandry bureau, army and logistic service express company, pharmaceutical factory, genetic engineering.



Model	YSL -275 90 Liters	YSI-275 30 Liters	
Storage Capacity	90 Literspan load 50 bags	90 Literspan load 50 bags	
	450ml blood OR 30 Liters	450ml blood OR 30 Liters	
Temperature	4°C or 22°C	4°C or 22°C	
Ambient Temp.	-5°C to 43°C	-5°C to 43°C	
Working Voltage	DC12 / 24V / AC100-240V 50 / 60Hz	DC12 / 24V / AC100-240V 50 / 60Hz	
	Automatic selection	Automatic selection	
Compressor	Danfos compressor Danfoss compressor		
Alarm Functions	High / Low temp. alarm, visual & audible "		
Material	Whole LLDPE	Whole LLDPE	
Insulation	50mm	50mm	
Outer Size	1000*565*862mm (L x W x H)	615*370*471mm	
Inside Size	494*365*540mm (L x W x H)	364*253*352mm	
Optional	Hydraulic support bar, Remote alarm system	н	



Environment friendly CFC free refrigerant used PUFF insulated for better cooling efficiency. YORK Blood Bank Refrigerators are most versatile unit for Blood Bank, Specially designed for this purpose. It is available in various capacities for storing the blood bags/bottles of capacity upto 450 ml., in an automatically controlled

MODEL NO.: YSI-572

YSI BLOOD BANK REFRIGERATOR

temperature of 2°C. to 6°C. Forced air circulation ensures uniform temperature. All over inner chamber of the refrigerator is maintained with in prescribed temp of 4°C \pm 2°C and ensure variations at all over inside the cabinet is maintain to within \pm 1°C.

Cooling System: Cooling is achieved by highly efficient Environment friendly CFC Free refrigeration system using hermetically sealed compressor and other parts. The unit is PUF insulated for better cooling efficiency

Two doors are provided. Inner door is of clear acrylic /plain glass sheet glass for easy viewing inside the chamber. Outer door is made of Double walled insulated inside made of stainless steel & outer body duly powder coated or as optional door is made of toughned glass and duly insulated for proper sealing from external environment and is lockable. Space between two glass doors are kept moisture free.

Power supply: Suitable to work on 220 V, 50Hz, AC supply.

Capacity:

• 85 Ltr	50 Blood bags	
• 165 Ltr	110 Blood bags	
• 200 Ltr	200 Blood bags	
• 280 Ltr	250 Blood bags	
• 400 Ltr	360 Blood bags	

