

# Upright Biomedical Freezers -25? UMF-100



## Description

Blood Bank Refrigerator UBR-1005 used to store blood platelet, biological reagent, and chemical products in hospitals, blood banks, R&D applications.

Can record the 2 temperature range including 20 to 24°C and 2 to 40°C when plugged into the power source with a maximum capacity of 5 L intuitive two alarming of audible buzzing and visual flashing light, dual transparent insulated glass door, and display interface provides navigation to feature user interface design easily.

It required no defrosting consequently the temperatures inside are preserved and maintained during the storage period. Optional and standard accessories are available.

## Technical:

Model	UBR-1005	UBR-1010
Capacity	5L	10 L
Type	Platelet Oscillating Incubator	
Cabinet Type	Upright	
Blood Capacity(450ml/bags)	10 layers/10 bags	10 layers/20 bags
Temperature Range	20°C to 24°C /2°C to 40°C	
Cooling	22?	
Alarms	High and low temperature alarms, Sensor error alarm, Power failure alarm, Door ajar alarm, Door ajar alarm, Low battery alarm	
Refrigerant	R134a	
Cooling Type	Forced Air Cooling	
Defrosting	NA	
Certification	ISO,9001?13485?14001;CE	
Internal Dimension	427x360x467 mm	432x462x728 mm
External Dimension	522x600x1050 mm	522x600x1300 mm
Net Weight	60 kg	80 kg
Gross Weight	65 kg	86 kg
Electrical Requirement	220/50Hz	
Catalogue No.	500050502	500051002

<b>Shipping:</b>	2 - 3 weeks Delivery.
<b>refrigerant:</b>	R134a
<b>defrosting:</b>	-
<b>model_type:</b>	Upright
<b>power:</b>	-
<b>temperature_range:</b>	20C to 24C /2C to 40C
<b>capacity:</b>	5L
<b>model:</b>	UBR-1005

**Iris Analytical Ltd.**

**BIOLAB  
SYSTEMS**

66 W Flagler St #900

Miami, Florida 33130

United States