



# **High Capacity Storage Solutions**







BR 400 / 500



### Stand-by dual refrigeration for backup

Ideally suited for storage of blood bags in big hospitals, laboratories & blood banks











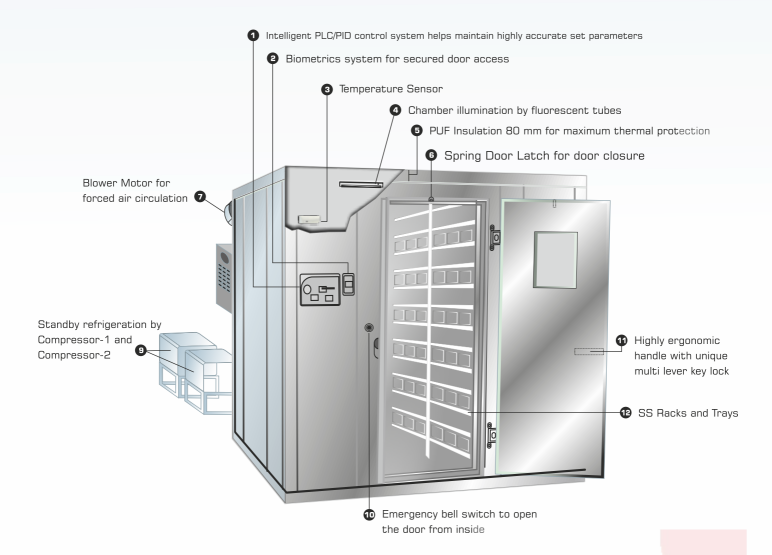
## Walk-in Chamber



REMI Walk in chambers are designed to meet the storage requirements of temperature sensitive biologicals & pharmaceuticals like whole blood, packed red cells, reagents & kits. Uniform temperature conditions are maintained with the help of internal forced air circulation. The standby refrigeration system (optional) provides uninterrupted functioning. Walk in Chambers are made from pre-fabricated double

walled modular panels which are easy to assemble at site. The customization of cabinet & storage shelves can be done as per the user's requirement.

Temperature Control & Monitoring: Microprocessor integrated system provides excellent temperature accuracy. 7 days circular chart recorder & audio visual alarm system helps to indicate storage conditions continuously.



















#### Touch Screen Display

- 7" Multicolored touch screen with user interface
- Displays temp, alarms, date & time
- Data logging with multiple option & transfer via Ethernet, USB port
- PLC (Programable logic controller) with internal memory of 1500 records
- Battery backup for display, alarms & off-line data logging
- Password protected settings for system control &notifications
- Onscreen access for data logs, temperature graph, system status, troubleshooting, etc.
- REMI 'Datasoft' software for generating various reports, SMS alerts & analysis (Optional)

#### Optional features:

Standby Refrigeration

Biometric Access

• Wireless data logging

#### **TECHNICAL DATA**

	BR 400 Ultra	BR 500 Ultra	WBR 80 Ultra	WBR 100 Ultra	
Internal volume (Liters)	700	860	8000	10000	
Capacity of blood bags	Up to 525	Up to 630	Up to 1000	Up to 1500	
Internal dimensions W x D x H (mm)	800 x 860 x 1030	800 x 860 x 1250	2000 x 2000 x 2000	2000 x 2000 x 2500	
External dimensions W x D x H (mm)	960 x 1135 x 1840	960 x 1135 x 2160	2160 x 2950 x 2160	2160 x 2950 x 2660	
Temperature range & accuracy	2° C to 6° C, Accuracy: ±1° C				
Internal body material	Stainless steel 304 grade				
External body material	Powder coated CRCA steel				
Insulation	80 mm, CFC free polyurethane foam 80 mm minimum, CFC free polyurethane foam				
Display	7" Touch Screen				
Illumination	Fluorescent tubes				
Control & display	Microprocessor based PLC control system				
Audio visual alarm	Temperature Hi / Low, Door Open, Power Failure				
Recorder	Seven days circular chart recorder				
Battery backup (Controller)	Rechargeable, maintenance free battery for display, alarm system & temperature recorder				
Recommended voltage stabilizer	VS 05				
Electrical	220-240 volts, 50Hz, Single Phase				









Specifications subject to change without notice