



Blood Bank Refrigerator



TBBR-1440-D

Features

- Upright
- Capacity (L) 1381 L.
- Range +4 °C

BLOOD BANK REFRIGERATOR WITH TRUE DUALTM COOLING TECHNOLOGY

Optimal choice for safe and reliable storage of blood. These models are MDD certified and designed with stabile and reliable temperature uniformity from top to bottom..

SAFE BLOOD STORAGE

The BBR range comes with many special features compared to a standard pharmaceutical refrigerator. To meet the strict requirements of the MDD approval, they come with probes immersed in glycerin, extra security controller, chart recorder and secondary probes, all to preserve the integrity and traceability of the precious blood. The BBR range comes as standard with telescopic drawer systems with lanes and dividers so that you can sort and extract the stored samples with minimum efforts – taking up less time when it really matters

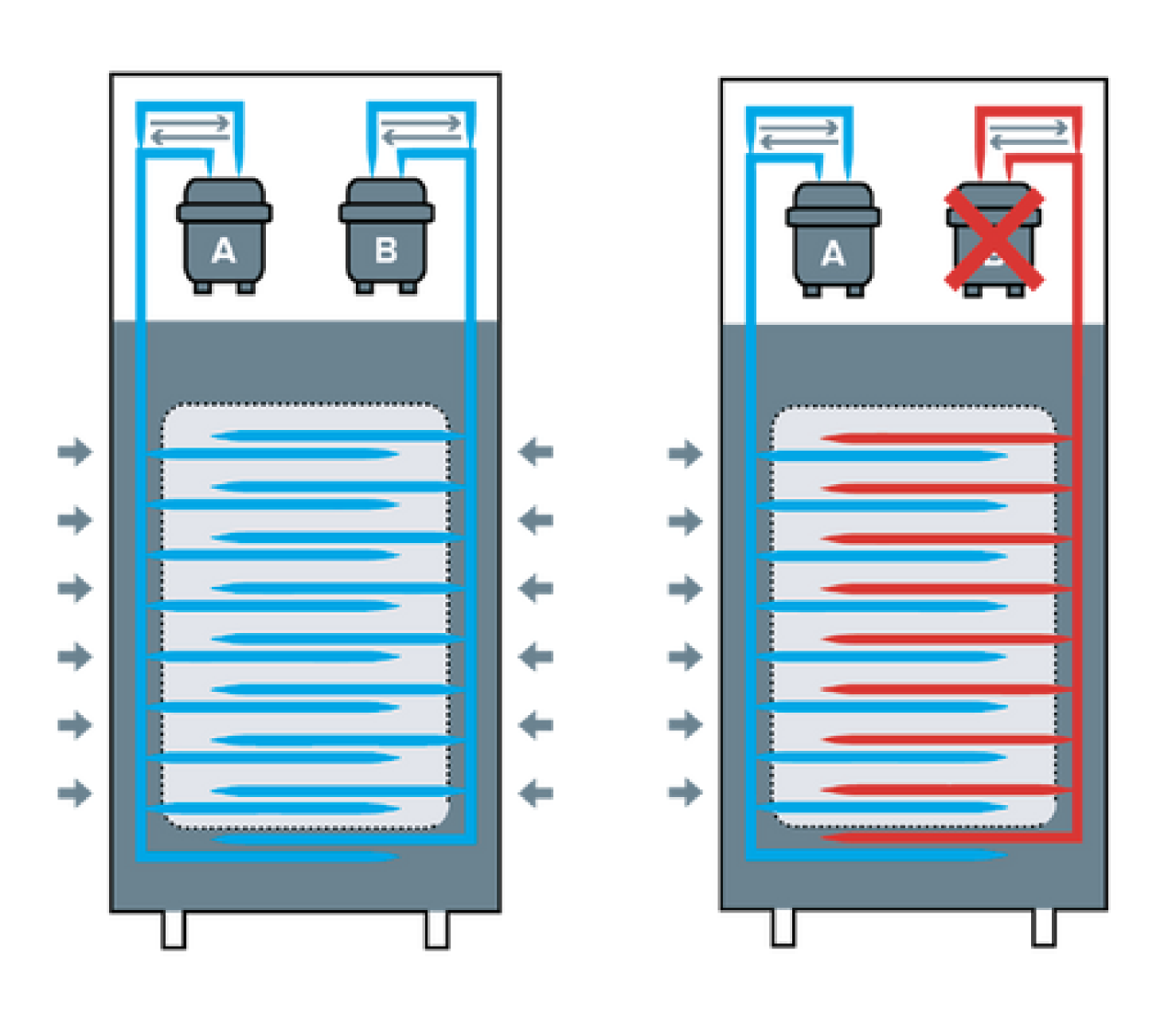
OPTIMIZED INTERIOR

The valuable blood is well protected and monitored in our blood banks, ensuring the high quality of your blood bags at all times. Insulated double pane glass doors will prevent condensation and ensures great temperature uniformity. Together with the smart design, glass door and the telescopic drawers in Arctiko's BBR range you are ensured to have maximum capacity of blood bag, a great access and overview of the stored samp

Telescopic drawer systems with lanes and dividers so you can sort and extract the stored samples with minimum efforts.

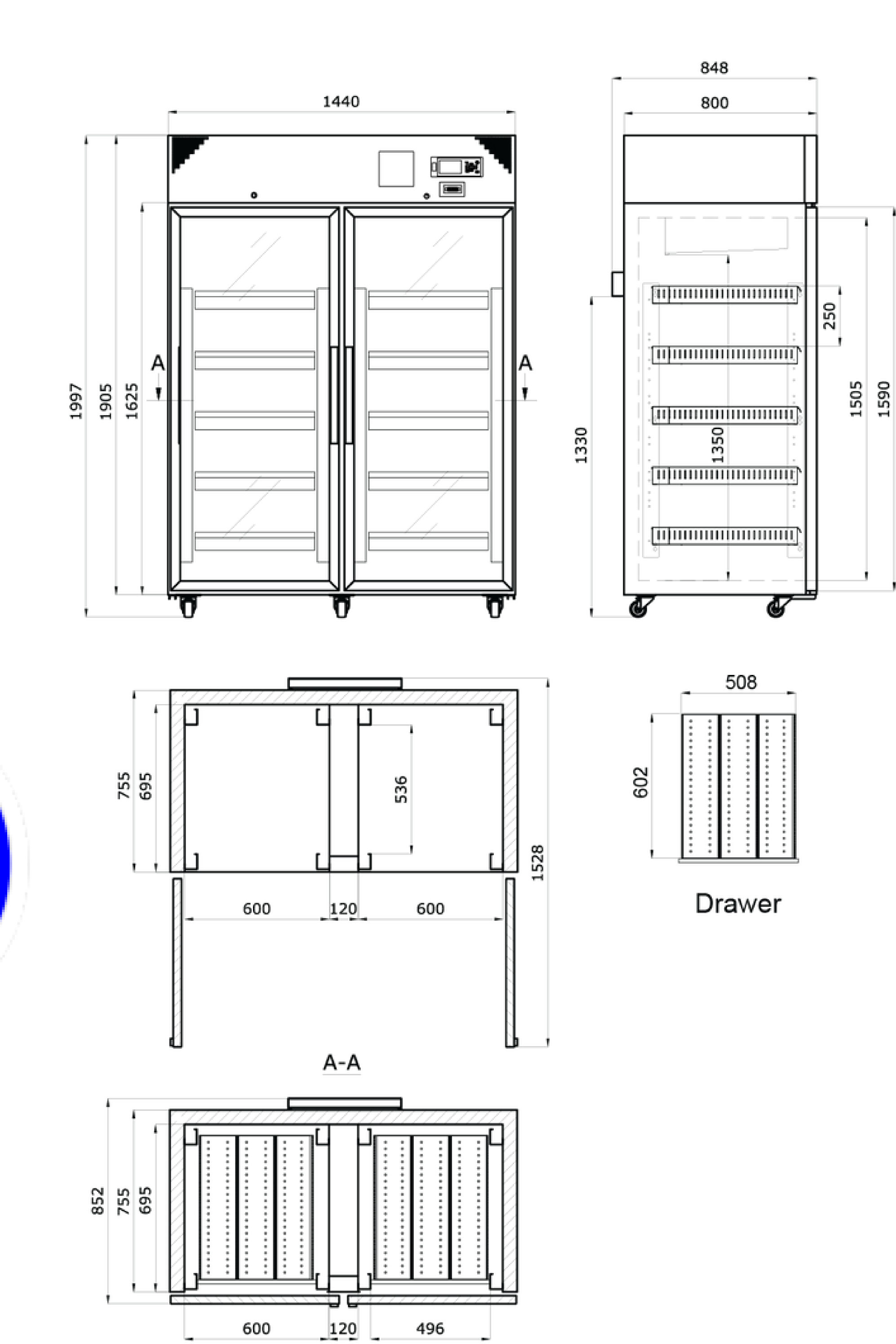


TRUE DUAL TECHNOLOGY



In case of a failure, the TRUE DUALTM technology maintains a stable temperature of +4 °C and protects the blood.

MAIN DIMENSIONS



OPTIONAL FEATURES

- GSM alram module
- Modbus adapter
- Voltage stabilizer
- Voltage converters



	MODEL	TBBR-1440-D
	Item code	DAI 1155
	Temperature range (°C)	+4
Specifications	Max. ambient temperature (°C)	32
	Capacity (L)	1381
	Exterior dimensions WxDxH (mm)	1440x860x1997
		1320x695x1505
	Interior dimensions WxDxH (mm)	
	Weight (KG)	213
	Insulation (mm)	60
	Cooling technology	forced air
	Controller Model / probe type	G214 / PT1000
Power	Power supply (V)	230
	Frequency (Hz)	50/60
	Power consumption (kWh/24h)	10.5
	AMP (A)	4.4
	Power (Watt)	751
	Horse power (HP)	2 x 1/2
Alarm Functions	Alarm display as text - not codes	yes
	Visual / acoustic alarm	yes / yes
	Power failure alarm	yes
	Adjustable high / low temperature alarm	yes / yes
	Open door alarm	yes
	Probe failure alarm	yes
	Low battery alarm	yes
	Compressor failure alarm	yes
	Battery backup for alarms (approx. hrs.)	72
ion	Voltage free contact for remote alarm (e.g. GSM alarm module)	yes
g & nect	Electronic data logger	yes
Data logging & external connection	RS 485 port	yes
	USB port for software update & data download	yes
	Temperature chart recorder	yes
Display Features	Display type	4,3" with touch buttons
	Number of optional reference probes	2
	Password protection for turning unit on / off	yes
	Temperature graph on display	yes
Features	Automatic defrost	yes
	Antifreeze function	no
	Vacuum release port	no
	Access port for external probe etc. (int. diameter mm)	12
	Light	yes
	Lock with key	yes
	Castors (total pcs) / castors with brake (pcs)	5/3
	Fixed feet (pcs) / levelling feet (pcs)	no
	Sub lids / inner doors (pcs)	no
	Reversible door(s)	yes
	Fixed shelves (pcs) / adjustable shelves (pcs)	no
	Max. no. of shelves (pcs) / recommended max. no. of shelves (pcs)	no
	Max. load per shelf (kg) Adjustable drawers (pcs)	10
	Aujustable drawers (pcs)	10
	May load peradiustable drawer (ke)	20
	Max. load per adjustable drawer (kg)	30 600
	Max. no. of blood bags - by standard no. of adj. drawers (pcs)	600
	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors	600 2
net	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant	600 2 R290*
Sabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material	600 2 R290* stainless steel
8 Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material	600 R290* stainless steel painted steel
aton & Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet)	600 R290* stainless steel painted steel white
igeraton & Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type	600 R290* stainless steel painted steel
Refrigeraton & Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels	600 2 R290* stainless steel painted steel white polyurethane no
ing Refrigeraton & Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels Shipping weight (kg)	600 R290* stainless steel painted steel white polyurethane no 340
Shipping Refrigeraton & Cabinet	Max. no. of blood bags - by standard no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels	600 2 R290* stainless steel painted steel white polyurethane no



Email Us info@tempininstruments.com sales@tempininstruments.com