

Transport Systems B Medical Systems | MT Range

Transport Systems are devices intended for the safe transport of blood or other blood components.

Compliant to ADR | RID | IMDG | ICAO-TI | IATA-DGR | Medical Device according to MDR (EU) 2017/745, Class IIa



medical systems

SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

Blood Management Solutions



Transport Systems

B Medical Systems | MT Range

6 models • Volume 2.2 > 90 L • Compliant to ADR | RID | IMDG | ICAO-TI | IATA-DGR | MDR (EU) 2017/745, Class IIa

In conformity with national and international guidelines, regulations for Medical Devices offering reliability, efficiency and safety at an optimal price.



O Designed for intensive use

• The special transport boxes, made from rotationally moulded polyethylene (a literally indestructible synthetic), feature an extraordinarily sturdy casing that is almost impervious to external forces, e.g. caused by bumps and falls, whose sturdiness has been proven in drop tests

• The corrosion free material offers easier and safer handling and is light weight. All transport systems can easily and thoroughly be cleaned and disinfected with conventional disinfectants. There are no inaccessible corners or areas inside the transport systems

• The clasps can be sealed or equipped with locks and are therefore protected against unauthorised access during transport



O Highest insulation value

- The polyurethane foam injected into the double walls of these transport systems is free of CFC and HCFC and ensures optimum insulation and protection of quality of the transported goods, especially with longer transport times
- against the environment, the B Medical Systems transport systems maintain a stable temperature even at higher ambient temperatures



• Due to the outer casing's self-insulation

Transport Systems are devices intended for the safe transport of blood or other blood components. The model range MT consists of five passive transport systems and one active transport refrigerator, working with a compressor. B Medical Systems transport systems are ideal for intensive use with many transport applications, even under difficult climatic conditions. MT models conform with the European agreement on the international transport of hazardous goods by Road (ADR), by Rail (RID), by sea (IMDG) and with International regulations for air transport (ICAO-TI / IATA-DGR).

For all passive transport boxes PCM cooling systems are available as an option (-32°C, +4°C, +22°C and +37°C)*.

External validation of the passive systems MT4, MT8, MT12 and MT25 incl. Standard Operating Procedures (SOPs)

AVAILABLE SOPS:

- Process description and standards operating procedures for the transport of blood preparations using the transport systems mentioned above
- Conditioning of cooling elements
- Visual inspection
- Technical inspection
- Charging with cooling elements

Externally validated ambient temperature ranges: +10°C and +32°C (over 24 hours)

As minimum or maximum limits, these temperature ranges cover more than 90% of the transport scenarios imaginable. The lower limits of the typical number of blood bags for the respective container sizes were chosen as charges. These low charge levels are more unstable and the resulting test readings are significantly more telling with respect to critical temperature ranges. With increasing charges, the preparation's temperatures in the secondary (inner) container become increasingly stable.

External validation of "Maximum Cold Life" for the ambient temperature ranges of +32°C and +43°C

These ambient temperature ranges were chosen according to the validation parameters set by the WHO. As maximum limits including a safety margin, these temperature ranges cover all imaginable transport scenarios. Because it is the objective of the validation to determine the maximum operating time, so the upper limits of the typical number of blood bags for the respective container sizes were chosen as charges. With decreasing charges, the reliable operating time slowly decreases.



DECLARATION OF CONFORMITY (IN ACCORDANCE WITH ADR / RID /IMDG / ICAO-TI / IATA-DGR)

- European agreement concerning the international carriage of dangerous goods by road (ADR) and by railway (RID), directive 2008/68/EC
- European agreement concerning the international carriage of dangerous goods by sea transport (IMDG), directive 2002/84/EC
- International agreement for air transport (ICAO-TI / IATA-DGR)

MT2 / 4 / 12 may contain goods of packing groups I, II and III. MT8 / 25 may contain goods of packing groups II and III.

Basis:

- MT2: Certificate N° 150151
- MT4: Certificate N° 150153
- MT8: Certificate N° 150152
- MT12: Certificate N° 150154
- MT25: Certificate N° 150155

Test reports of the accredited test laboratory IBE-BVI, Belgium.

BLOOD MANAGEMENT SOLUTIONS MT RANGE | Transport Systems

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Technic General	al Data features	٦			2-1 C	and the		
		MT2	MT4	МТ8	MT12	MT25	MT100	
Cooling system				Passive			Active (Compressor)	
Gross volume (1)	2.2	8	20	24	44	90	
Storage capaci	ty (bags)	1 (450ml) / 2 (270ml)	4 (450ml) / 6 (270ml)	8 (450ml) / 14 (270ml)	15 (450ml) / 25 (270ml)	26 (450ml) / 40 (270ml)	48 (450ml)	
Cold Life	at +32°C	up to 13.5 h	up to 46 h	up to 57 h	up to 96.14 h	up to 109.08 h	-	
Cola Lije	at +43°C	-	up to 32.5 h	up to 16.39 h	up to 56.5 h	up to 74 h	-	
Dimensions	External	210 x 250 x 150	299 x 362 x 283	437 x 588 x 288	499 x 550 x 475	499 x 710 x 550	1000 x 520 x 800	

Cold Life	ul +32 C	up to 15.5 fi	up to 40 fi	up to 57 fi	up to 90.14 II	up to 109.08 II	-		
Colu Lije	at +43°C	-	up to 32.5 h	up to 16.39 h	up to 56.5 h	up to 74 h	-		
Dimensions	External	210 x 250 x 150	299 x 362 x 283	437 x 588 x 288	499 x 550 x 475	499 x 710 x 550	1000 x 520 x 800		
H x W x D (mm)	Inner	130 x 190 x 90	186 x 260 x 156	245 x 460 x 180	270 x 340 x 260	264 x 496 x 334	450 x 306 x 545		
Net weight - empty (kg)		1.3	3.1	7	11.7	17	52		
Gross weight - fully stocked (kg)		2.2	7.6	14.2	25	40	-		
Insulation thickness (polyurethane)		30 mm	23-27 mm	50-60 mm	90-105 mm	90-105 mm	38 mm (door) / 50 mm (cabinet)		
Material	Outer / Interior			Polyethylene					
	Interior container	-		Polystyrene Stainless steel -					
European Medical Device Regulation				MDR (EU	J) 2017/745, Class IIa				

nperature	+4°C or +22°C		
ange (ambient temperature)	-2°C to +43°C		
AC (mains)	220-240 V - 50/60 Hz or 100-130 V - 60 Hz		
DC (battery)	13.7 / 27.4 V		
2	2014 / 30 / EU		
lirective	2014 / 35 / EU		
	nperature (ambient temperature) AC (mains) DC (battery) lirective		





Equipment Standard & optional

		MT2	MT4	МТ8	MT12	MT25	MT100
Cooling element	at 0.3 L	• 2 🔿	• 3 🔿	-	-	-	-
	at 0.6 L	-	• 2 ()	•4 〇	6 🔿	• 12 ()	-
Interior	Polystyrene	-	• 1	1 (with lid)	-	-	-
container	Stainless steel	-	-	-	• 1 (with lid)	1 (with lid)	4 (baskets)
Securing plasti for interior containe	<mark>ic frame</mark> ^{er}	-	-	-	-	• 1	-
Carrying strap	(adjustable)	• 1	• 1	• 1	-	-	-
Document	Front	-	2	-	-	-	-
compartment	Back	-	• 1	-	-	-	-
PCM cooling s	ystem	-	OPCM -32/+4/+22/+37	OPCM -32/+4/+22/+37	○ PCM -32/+4	○ PCM -32/+4/+22	-
Temperature L LogTag / Testo	Data Logger	0	0	0	0	0	0



Smooth castors	•
Digital temperature display (0.1 digit)	•
Automatic AC/DC power supply selection	•
Automatic cooling / heating operation	•
Temperature / power failure alarm	•
Contact remote alarm temperature	•
Car fixation kit (belts)	•



Subject to change without prior notice. Some of the accessories shown in the pictures are optional.

For long-term, temperature controlled transport

B Medical Systems | PCM Cooling System

B Medical Systems PCM Cooling Elements are heat accumulation elements, containing a so-called phase change material (PCM). The PCM stores latent heat at the required temperature at phase change (liquid / solid). The stored product will therefore remain at a near constant temperature for a specific period of time, without requiring active temperature control. The PCM Cooling Elements must be charged for the specified temperature prior to each use, and are available in 2 sizes: 0.3 L & 0.6 L.

THE PHASE CHANGE MATERIAL (PCM) **ALLOWS FOR SAFE TRANSPORT DURING ALL** SEASONS. FROM WINTER TO SUMMER, THE PCM HAVE THE SAME **"MELTING POINT".**



Tested according to specifications of the European Commission/ "Guide to the preparation, use and quality assurance of blood components"

The above picture shows the MT4 with PCM cooling elements and aluminium frame as an example. The elements are available separately as an option.

It's also possible to order our passive models as ready-equipped PCM versions. Please contact us for details.



PCM Cooling Elements	PCM -32	PCM +4	PCM +22	PCM +37
Colour	Orange	Blue	Green	Yellow
Nominal	-32°C	+4°C	+22°C	+37°C
Application	< -30°C FFP: Fresh frozen plasma (filling volume: 250ml)	+2°C > +8°C EC: Erythrocyte concentrate (filling volume: 280ml)	+15°C > +25°C TC: Thrombocyte concentrate (filling volume: 270ml)	> +35°C EDTA: Blood samples (filling volume: 9ml)
Preconditioning temperature / time	≤-40°C/>72h	≤-3°C/>72h/>11℃	≤15°C/>72h/>29°C	≤30°C/>72h/>44°C
Cold life of B Medical Systems Transport Boxes with PCM Cooling System	• • •	• • 1	:	:

Number of charged units		2 FFP	8 EC	2 TC	10 EDTA
Ambient temperature	-10°C	> 24h	11 h 18	2 h 33	2 h 08
	+22°C	12 h 33	18 h 36	-	15 h 02
	+43°C	5 h 30	7 h 33	4 h 09	0 h 46
Number of charged units		6 FFP	8 EC	2 TC	20 EDTA
Ambient temperature	-10°C	> 24h	21 h 45	2 h 05	5 h 43
	+22°C	> 24h	> 24h	-	> 24h
	+43°C	> 24h	13 h 34	5 h 03	5 h 58
Number of charged units		10 FFP	15 EC	-	-
Ambient temperature	-10°C	> 24h	> 24h	-	-
	+22°C	> 24h	> 24h	-	-
	+43°C	> 24h	> 24h	-	-
Number of charged units		27 FFP	40 EC	30 TC	-
Ambient temperature	-10°C	> 24h	> 24h	7 h 42	-
	+22°C	> 24h	> 24h	-	-
	+43°C	> 24h	> 24h	14 h 03	-
	Number of ch Ambient temperature Number of ch Ambient temperature	Number of charged unitsAmbient temperature $-10^{\circ}C$ $+22^{\circ}C$ $+43^{\circ}C$ Number of charged units $-10^{\circ}C$ $+22^{\circ}C$ 	Number of charged units2 FFPAmbient temperature -10° C> 24h $+22^{\circ}$ C12 h 33 $+43^{\circ}$ C5 h 30Number of charged units6 FFPAmbient temperature -10° C> 24h $+43^{\circ}$ C> 24hNumber of charged units10 FFP -10° C> 24h $+43^{\circ}$ C> 24hNumber of charged units10 FFP -10° C> 24h $+22^{\circ}$ C> 24h $+22^{\circ}$ C> 24h $+43^{\circ}$ C> 24hNumber of charged units27 FFP -10° C> 24h $+43^{\circ}$ C> 24h -10° C> 24h -10° C> 24h $+43^{\circ}$ C> 24h -10° C> 2	Number of charged units 2 FFP 8 EC Ambient temperature -10° C > 24h 11 h 18 $+22^{\circ}$ C 12 h 33 18 h 36 $+33^{\circ}$ C 5 h 30 7 h 33 Number of charged units 6 FFP 8 EC Ambient temperature -10° C > 24h Aution of charged units 10 FFP 15 EC Ambient temperature -10° C > 24h Aution of charged units 10 FFP 15 EC Aution of charged units 10 FFP 24h Aution of charged units 10 FFP 24h Aution of charged units 22 C 24h Aution of charged units 22 C 24h Aution of charged units 27 FFP 40 EC Aution of charged units 27 FFP 24h Aution of charged units 22 Aution 24h Aution of charged units 22 Aution 24h	Number of charged units 2 FFP 8 EC 2 TC Ambient temperature -10° C > 24h 11 h 18 2 h 33 Ambient temperature $+22^{\circ}$ C 12 h 33 18 h 36 - $+43^{\circ}$ C 5 h 30 7 h 33 4 h 09 Number of charged units 6 FFP 8 EC 2 TC Ambient temperature -10° C > 24h 21 h 45 2 h 05 Ambient temperature -10° C > 24h 2 h 05 - Ambient temperature -10° C > 24h 2 h 05 - Number of charged units 10 FFP 15 EC - - Ambient temperature -10° C > 24h > 24h - Ambient temperature -10° C > 24h > 24h - Vumber of charged units 2 T FFP 40 EC 30 TC Number of charged units 2 T FFP 40 EC 30 TC Ambient temperature -10° C > 24h - $+43^{\circ}$ C > 24h 24

For perfect temperature control

B Medical Systems | Temperature Data Logger





Safe global blood management: from collection to transfusion, transportation, processing and storage



Reliable solutions for safe vaccination around the world



State-of-the-art technology for the exacting needs of the medical world

Our Global Expertise



After Sales support and service

We strive to provide you with the highest standards of service; not only through our selected distributors and partners for all your maintenance and service but also our second line trouble shooting and after sales service. This factory-based group of engineers is there to help our partners and yourself to get the best solution for your cold storage needs.



SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

B Medical Systems (formerly Dometic Medical Systems) has more than 40 years' experience in the medical refrigeration sector.

The company, formerly known as Electrolux Medical Systems, was founded in 1979 when the World Health Organization approached Electrolux in Vianden, Luxembourg, to create a solution for the safe storage and transport of vaccines around the world. In 2001, Electrolux Medical Systems became part of the Dometic Group, and was renamed Dometic Medical Systems. Having established a legitimate reputation in the medical equipment industry, the company has also become a global leader in vaccine cold chain.



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Since 2019 B Medical Systems has been committed to the UN Global Compact corporate responsibility initiative and its principles in the areas of human rights, labour, the environment and anti-corruption.





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