



PELI
BIO THERMAL™



EMT

EMT, FEATURING GOLDEN HOUR™ TECHNOLOGY

Based on our award winning Golden Hour™ technology, the EMT was developed to be used in emergency situations by first responders, emergency medical services and paramedics. EMT can be used to safely transport blood to an accident site in a critical amount of time.

The very same patented and award-winning technology provides superior thermal protection for high-value, temperature-sensitive payloads in our renowned Military products; Golden Hour™ Mobile and Golden Hour™ Medic containers.

WHY CHOOSE EMT SYSTEMS?

- Ease of use – modular design for quick assembly and efficient inventory storage
- Nimble and tactical for delivery of whole blood to the point of injury within a crucial window of time
- Designed and tested to last in the harshest conditions.
- Low profile and life-saving
- Quality, durable construction

EMT

DURATION

48 - 72 HOURS

SERIES 4

TEMPERATURE

2°C to 8°C

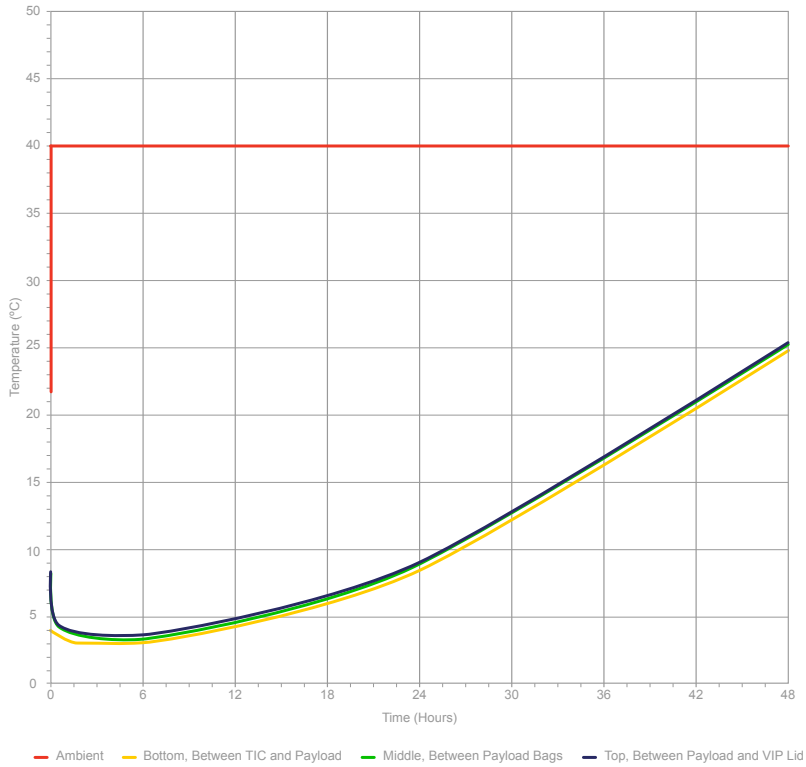
VOLUME

2L

	Type	Litres	Outer	Exterior Dimensions - Inches	Interior Dimensions - Inches	Tare Weight - lbs
MOBILE	Series 4 EMT	2L	Standard Bag	9.25 x 8.25 x 8	6 x 5 x 4.25	7.2

*Fully loaded container with blood product payload

Golden Hour Medic, Unit 3, Thermal Performance
 (Contorl Set: 40°C Constant Ambient Profile, -18°C TIC Conditioning, 15 Minute TIC Staging at 22°C)
 (2 Ea. 500ml, H₂O Bags, 5°C Payload Conditioning)
 Source: Pelican Biothermal, Lab 06 January 2017



FOR MORE INFORMATION ABOUT PELI BIOTHERMAL PRODUCTS, PLEASE CONTACT:

EMEA OFFICE - INFOEMEA@PELIBIOTHERMAL.COM T: +44 (0)1525 243 770

AMERICAS OFFICE - INFOAMERICAS@PELIBIOTHERMAL.COM T: +1(763) 412-4800 TOLL FREE US: T: +(877) 537-9800

ASIA OFFICE - INFOASIA@PELIBIOTHERMAL.COM T: +65 6681 0095

PELIBIOTHERMAL.COM

ISO17025, ISO9001-2008 Accredited

Golden Hour™, TIC™, Crêdo™, Crêdo Cube™, Crêdo ProEnvision™, Crêdo Xtreme™, Crêdo Duracube™, Crêdo ProMed™, Sherpa Systems™, CoolGuard™ and CoolPall™ are registered trademarks of Pelican Products Inc., its subsidiaries and / or affiliates



©2022 Peli BioThermal Ltd all rights reserved