

°MEQU °M WARMER (5PC)

A Portable Blood and IV Fluid Warming System

°MEQU has developed an IV-blood warmer for emergency transfusions. It's a portable fluid warmer which warms up blood from cold to body temperature within seconds.

Fast set-up time and intuitive use

The set-up time is less than 30 seconds, and the user-friendly design ensures that the °M Warmer System cannot be assembled incorrectly.

High flow rates and large warming capacity

Blood and other infusion fluids can be heated from 5°C to 37°C at flowrates up to 150 ml/min. One charged battery can heat up to 2 liters of cold fluids (5°C) or 4 liters of fluids at room temperature (21°C) to body temperature.

Low weight and compact design

The °M Warmer (5pc) has a compact design and weighs from 1.8 lbs. (820 g.) making it portable and ideal for prehospital use.

Adhesive for secure attachment close to the infusion site

The single-use warmer's small size (3.94 in. x 2 in. x 0.79 in. / 10 cm. x 5cm. x 2 cm.) allows it to be attached to the patient close to the infusion site, using its integrated adhesive pad. This secures infusion site and reduces heat loss in the tubing.

The °M Warmer System is approved for use in helicopters and airplanes.

Learn more about this and other **Products with a Mission®** at www.NARescue.com



Comes in a pack of 5



°MEQU

DIMENSIONS

- Size Dimensions: W 1.97 in. x L 3.94 in. x H 0.79 in. (5 cm x 10 cm x 2 cm)
- Product Weight: 0.24 lbs. (110g)

FEATURES/SPECIFICATIONS

- Sterilized, single patient use
- User-friendly design, with standard Luer Locks
- Adhesive patch for secure attachment
- Comes in a pack of 5

°MEQU °M WARMER

ITEM #

35-0050

Explore other °MEQU products at www.NARescue.com

°MEQU products are restricted to DoW and Federal Purchases only. Please contact Customer Service for details.

**Caution: Federal (USA) law restricts this device to sale by or on the order of a practitioner licensed to use or order use of the device or Federal (USA) law prohibits dispensing without a prescription.*



NORTH AMERICAN RESCUE®
www.NARescue.com • 888.689.6277

°MEQU °M WARMER

(5PC)

Operating Parameters

- Output temperature range: 39°C (+/- 3°C at flowrates from 2-150ml/min)
- Max fluid warming volume on one fully charged Power Pack Plus (output temperature of min. 36°C):
 - » Input temperature 5°C: Power Pack+: 2L
 - » Input temperature 21°C: Power Pack+: 4L
- Priming volume: 3.5 ml (including tubing and luer locks)
- Maximum inlet pressure: 300 mmHg

Environmental

- Continuous Operation:
 - » Relative Humidity RH: 15-95%
 - » Pressure: 60-106kPa
 - » Temperature: Fluid warming mode (any power source connected): 0°C - + 40°C
- Storage and transportation:
 - » Relative Humidity RH: 15-95%
 - » Pressure: 60-106kPa
 - » Temperature: -20°C - + 50°C
- Transient Operating Conditions:
 - » Relative Humidity RH: 15-95%
 - » Pressure: 60-106kPa
 - » Temperature: -20°C - + 40°C
- Shock and vibration: Power Pack: ISO 1789 + A2 Sec. 6.4
- Basic safety and essential performance: ISO 60601-1-12
- Electrical compliance: ISO 60601-1

Learn more about this and other Products with a Mission® at www.NARescue.com



Step-by-step guide for the MEQU °M Warmer System

***MEQU products are restricted to DoW and Federal Purchases only. Please contact Customer Service for details.**

**Caution: Federal (USA) law restricts this device to sale by or on the order of a practitioner licensed to use or order use of the device or Federal (USA) law prohibits dispensing without a prescription.*

°MEQU WARMER

ITEM #

35-0050

** Explore other °MEQU products at www.NARescue.com*



NORTH AMERICAN RESCUE®
www.NARescue.com • 888.689.6277