

ANIMEC AM-2S Fluid Warmer

An economical fluid warmer that uses standard I.V. tubing instead of special disposable sets.

Animec is a reliable, light weight and easy to use dry heat warmer that directly warms your infusion or blood set as fluid is administered to the patient. Standard tubing is placed in an "S" shaped groove through the heating plate. Temperature sensors in contact with the tubing control the heating and regulate fluid temperature.

Benefits

- D Animec is easy to use.
- D Setup time is 30 seconds.
- D Warm-up time is 4 minutes.
- D No special training is required.
- D No warming set is needed. Animec is used with standard tubing, saving you both money and time.
- D Fluid temperature is automatically regulated. The warming plate adjusts according to the desired temperature of the fluid.
- D Because of its compact size and unobtrusive design, Animec can be placed close to the patient to minimize heat loss after warming.
- D Multiple safety thermostats insure that the fluid does not overheat.



Animec is used with standard tubing sets: Model AM-2S-4A accommodates 4mm tubing, commonly used for IV administration. Model AM-2S-5A has a larger channel for 5mm tubing, the standard size for blood administration sets.

Animec is recommended for low flow rates, ranging from 60-720 cc/hr (1-12 ml/min). It is UL approved for electrical safety.

Applications

- Low flow rate infusion/blood in ICU and CCU
- Ultra low flow rate infusion or transfusion
- Transfusion exchange
- Providing fluids to neonates
- High calorie infusion

Federal law (USA) restricts this device to sale by or on the order of a physician. Specifications subject to change.

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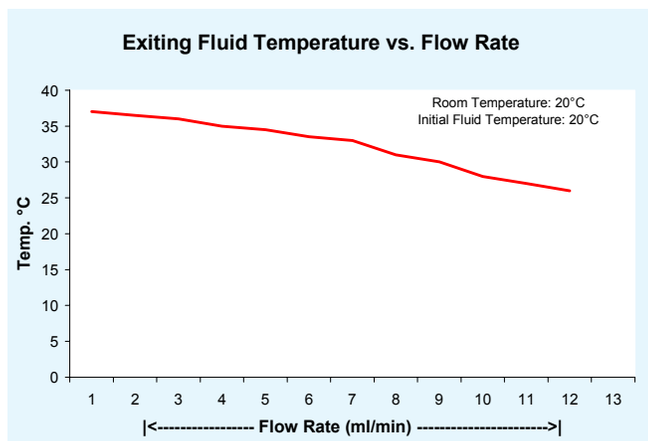
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Specifications

Model	AM-2S-4A, or [AM-2S-4B]	AM-2S-5A, or [AM-2S-5B]
Tube Size	3.0 – 4.0 mm	4.1-5.0 mm
Flow Rate	1-12 ml/min	
Power requirements	230V±10%~(AC) 50/60 Hz Max. 60W/hr [115V±10%~(AC) 50/60 Hz Max. 100W/hr]	
Classification	Class I Equipment	
Applied Part Type	Type BF	
Heat Exchange	Dry Heat Exchange	
Operating Condition	0-40°C 30~95% RH Non condensing	
Body Dimension	176 x 65 x 36 mm	
Weight	560g	