

Clinical application:

- ·Blood transfusion / infusion for the patients during operation or after operation;
- ·Massive blood transfusion/infusion for emergency care and routine blood transfusion / infusion in the clinical setting;
- ·Intravenous nutrition or nasal feeding;
- ·Children and neonates' infusion;
- Normal infusion in cold seasons;
- ·Heating of the liquid for flushing.

Technology of control:

Microcomputer system provides high precise control, permanently running selftests, and malfunction alarm

Temperature monitoring:

Numerical display for real-time temperature or setting temperature

Accuracy: ±0.5 °C

Temperature setting: 37 $^{\circ}$ C ~ 40 $^{\circ}$ C (adjustable at rate of 0.1 $^{\circ}$ C)

High temperature cut-off: 41°C/45°C/50±5°C

Low temperature alarm: 36 °C

Normal transfusion / infusion tubing can be used in low flow rate.

TECHNICAL DATA

Model: QW-518(II)

Power supply: AC220V±10%/50~60Hz

Power consumption : Max.200VA

Type of protection against electric shock: class I

Degree of protection against electric shock: В

Degree of protection against ingress of liquids: IP×4 splash proof

Warming time: ≈1min

Operating mode: Continuous

Dimensions: 100×170×210mm

Net Weight: 1.3kg



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