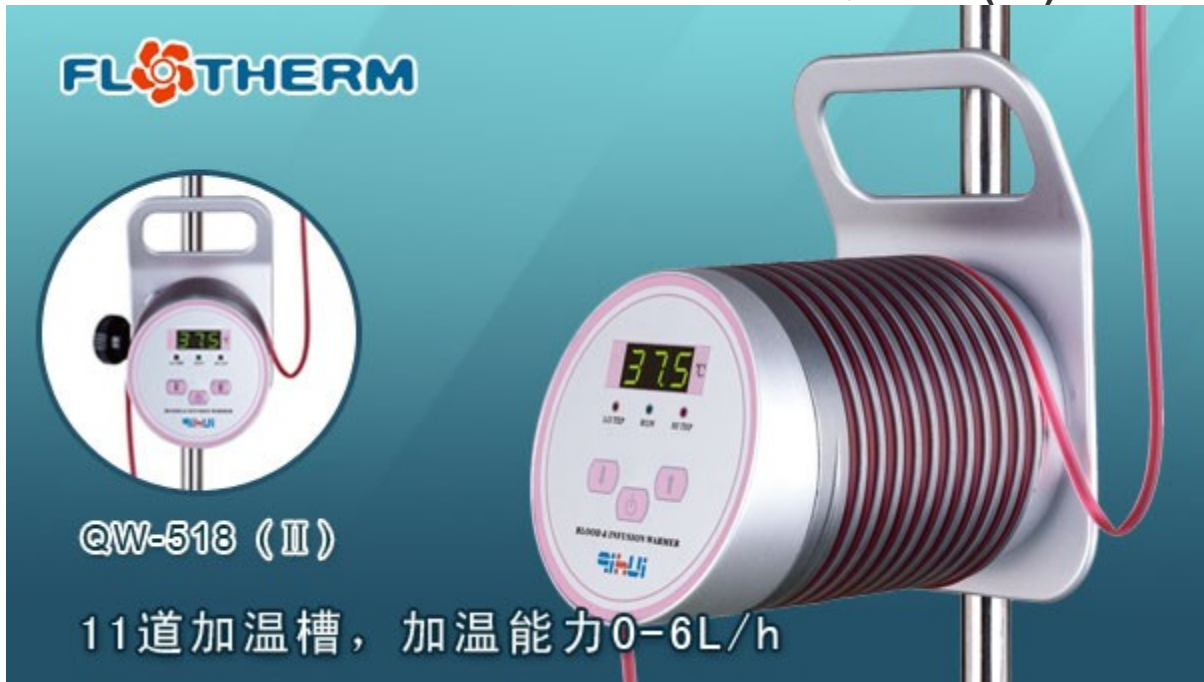


BLOOD AND INFUSION WARMER QW-518(II)



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 self-tests , and malfunction alarm

Temperature monitoring:

Numerical display for real-time temperature or setting temperature

Accuracy: $\pm 0.5\text{ }^{\circ}\text{C}$

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

High temperature cut-off: $41\text{ }^{\circ}\text{C}/45\text{ }^{\circ}\text{C}/50\pm 5\text{ }^{\circ}\text{C}$

Low temperature alarm: $36\text{ }^{\circ}\text{C}$

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:	B
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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