

BLOOD & INFUSION WARMER FT2800

FEATURES

Technology of control:

 Microprocessor integrated with temperature sensors provides high precise control

Safety system:

- Permanent running self-tests, 24 hours continuous operating
- Double independent over-heating protections and automatic cut off
- Visual and acoustic alarm for high temperature / low temperature/sensor fault

Dual channels:

- Each channel can work independently with own temp, setting and temp control
- Two channels can be combined to enlarge the warming capacity

Heating up to the patient:

• IV tube is completely wrapped in, no heat loss

User friendly interface:

- Big LED screen showing set temp., actual temp., heating time and fault situation
- Easy and quick to set up, ready to use within minutes.

Open system:

Accepts standard IV tube, no special disposables needed

TECHNICAL SPECIFICATIONS

Model: FT2800

Temperature setting: 33-41°C

Power supply: a.c.100~240V/50~60Hz

Power consumption: Max. 180VA

Type of protection against electric shock: Class I

Degree of protection against electric shock: BF Applied part; Defibrillation-protected

Degree of protection against ingress of liquids: IPX2

Temperature accuracy: ±1.0°C

Overheat protection: 42°C/43°C

Low temperature alarm: 32°C

Warming up time: From 20°C to 36°C approx.2 min. Operating mode: Continuous

Dimension (W*D*H): 200×130×250mm

Net Weight: 2.3kg

Warming profile: length 1400mm; compatible to IV tube 3.5-5.0mm O.D.

Contact the supplier for other options

-					
D	S	tri	bι	ıto	r

^{*} Subject to technical modifications without notice