# **BLOOD & INFUSION WARMER** FT2800 High performance dry heater for warming of: Infusion fluids Blood transfusion and blood products Blood return feeds / dialysis fluids Enteral/parenteral nutrition and rinsing solutions FT2800 Microprocessor control SET TEMP Standard infusion tube for medical fluids or blood Big LED screen showing operating information and fault situation of each channel **⊕**88:2 | @00:21 Holder for warming profile Visual check of the infusion flow from the opening Electric warming profile keewell controlled by sensors Cable to warming profile Optimal heating up to the patient keewell **Medical Technology**



# **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



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