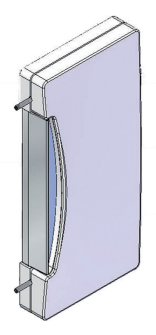
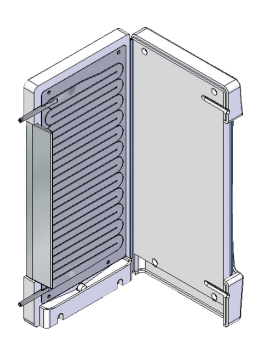


## **MEDICAL HEATER**

MODEL BE COD. 0272600





## **Technical Features**

Flow Range 0÷200 ml/min

Input fluid temperature  $15^{\circ}\text{C} \div 30^{\circ}\text{C}$ 

Achievable output fluid temperature  $30^{\circ}\text{C} \div 39^{\circ}\text{C}$  depending from flow and input temperature

*Dimension* 343 x 158 x 45 mm

Weight 2,5 kg

Power Supply 230V-50 Hz, 110V-60Hz

Max Power Consumption 400W

Closed cover control Sensor detects open/close position of the cover

*Plate temperature control* Two sensors for plate temperature

Input fluid temperature control Sensor for bag surface temperature on input channel Output fluid temperature control Sensor for bag surface temperature on output channel

Bag presence Sensor to detect bag presence Liquid leakage Sensor to detect liquid leakage

Disposable PVC disposable bag for saline solution

Electrical Risk IEC 60601-1 3° Ed. Applicable rules compliant

Protection against electric shock Type II, Class CF

Plastic parts UL V0 Compliant

*NOTE* This component is a thermal actuator to be driven

UNI EN ISO 13485: 2012

by the host equipment electronic



