The protherm II is a multipurpose device for the warming of normal and massive transfusions or for liquids without risk of contamination. Independently controlled heating zones provide the guarantee for effective and gentle warming.
BLOOD AND INFUSION WARMER
PROHERM II

- Warming blood and infusions
- Normal and massive transfusions
- Heating liquids without risk of contamination
- Simple, fast and user-friendly operation
- Liquid warmed gently by three independently controlled heat zones
- Permanently running self-tests and error display
- Easy to service with serial interface
- Ergonomic design makes it easily transportable and mountable on all commercially available infusion stands
- Low cost disposables
- Quick readiness for operation
- Low temperature alarm
- Automatic adaption of the heating control system to various media

TECHNICAL DATA:

- Device: Blood and infusion warmer
- Type designation: protherm II
- Voltage: 230 V, 50/60 Hz
- Power consumption: 1200 W
- Current: 6 A
- Type of protection against electric shock: I
- Degree of protection against electric shock: B
- Degree of protection against ingress of liquids: IPX4 splash proof
- Temperature selection: 37°C to 41°C in 0.5°C increments
- Safety features: multiple independent cut-off from 42°C
- Warm up time: 40 sec. max
- Dimensions: 390 x 278 x 96 mm
- Weight: 5 kg
- Classification: IIb according to rule 9
- Type of operation: continuous operation

Accessories:
- Heating bag large, complete with bubble trap No. FP 100 3001
- Heating bag small, complete with bubble trap No. FP 100 3002

Connect With Us