BLOOD AND INFUSION WARMER PROTHERM II

NORMAL AND MASSIVE TRANSFUSIONS.

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.











· Normal and massive transfusions

· Heating liquids without risk of contamination

· Simple, fast and user-friendly operation

· Liquid warmed gently by three independently controlled

• 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: Ī

Degree of protection against electric shock: В

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

E. BIEGLER GmbH Allhangstrasse 18a A-3001 Mauerbach (Vienna) **Austria**

Tel: +43 1 979 21 05 Fax: +43 1 979 21 05 16 office@biegler.com www.biegler.com





