BW 585 M

BLOOD AND INFUSION WARMER FLEXIBLE. SIMPLE. EFFICIENT.

BIEGLER **BW 585 M** is a microprocessor-controlled device to minimize the risk of hypothermia. The device permits the warming of transfusions / infusions with user-definable temperature selection in increments of 0.5 °C between 37 °C and 41 °C.





BW 585 M









BLOOD AND INFUSION WARMER

- Temperature can be set from 37 °C to 41 °C in 0.5 °C increments
- Horizontal heating cylinder facilitates operation
- Economic disposables
- Easy to read display
- Splash proof (IPX4)
- High temperature alarm and low temperature information signal
- Permanent running self-tests
- Mounting on a normed railing and an infusion stand

TECHNICAL DATA

Device:	Blood and infusion warmer
Type designation:	BW 585 M
Operating voltage:	230V AC or 115V AC, 50/60 Hz
Power consumption:	max. 345 W
Supply type:	mains operated
Protection class:	1
Degree of protection against electric shock:	Type BF, defibrillation-proof
IP-classification (IEC 60529):	IPX4
Classification (93/42/EEC):	IIb according to Rule 9
Operation mode:	continuous operation
Dimension:	228 x 178 x 132 mm
Weight:	2.75 kg
Consumable: (to be ordered separately)	Extension Set 35000, 350 cm Extension Set 46000, 460 cm, Extension Set 25000, 460 cm,



BIEGLER GmbH

Allhangstrasse 18a, 3001 Mauerbach, Austria Tel: +43 1 979 21 05, Fax: +43 1 979 21 05 16 office@biegler.com, **www.biegler.com**



with bubble trap