

WARMLINE® 100

BLOOD AND INFUSION WARMER



The Blood and Infusion Warmer Warmline® 100 is used to warm blood and IV fluid, which minimize the risk of hypothermia directly or indirectly. Warmline® 100 enables healthcare professionals to be more efficient and effective in treating hypothermia patients at ICU and operation theatre.



ACCURATE AND SAFETY



ADDITIONAL ACCESSORIES NOT REQUIRED



WATER PROOF LEVEL



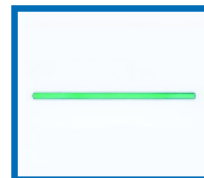
LIGHT WEIGHTED WARMER IN THIS SEGMENT



INDUCTIVE DESIGN ENSURES USER FRIENDLY



AVAIL WITH PRE-SET TEMPERATURE SETTING



LED INDICATION FOR RUN (GREEN) AND ALARM (RED) CONDITIONS



VISUAL AND AUDIBLE INDICATION AT ALARM CONDITION



Independent system

- Designed to perform specific functions reliably and effectively, often without the need for continuous oversight.
- Providing warming solution without additional accessories.

Smooth operations

- Simple & easy installation.
- Effective and gentle heating of Blood/IV fluid.
- 24 hours continuous operation.
- Easy to operate.

Safety features

- Runs self-test at booting time.
- Graphical indication and warning buzzer for high & low temperature and sensor fault.
- Automatic cut-off at high temperature and prevents overheating.

User friendly interface

- Big TFT screen showing set temp., current temp., heating time and visual indications.
- Light weighted.
- LED indication for various functions and alarm.
- Easy operation – ON > SET > RUN.

Advanced technical features

- Warms up rapidly with an accurate heating results.
- Temperature sensors that are integrated with Microprocessor gives a precise outcomes.
- Actual heating temperature in real time display.
- Displays total heating time.
- Automatically restores the previous set temperature value once the device switched ON.

Technical Specification

Set Temperature Range	32°C – 42°C selectable by user in 0.1°C increments	Safety Auto Cut-off Temperature	Low temp: Below 31°C High temp: Above 43°C
Power Supply	AC: 100–240v/50–60 Hz	Power Connection Cable	3 meter
Power Consumption	Max 100VA	Display Size	1.77 inch
Temperature Accuracy	±1.0°C	Display Type	TFT Colour LCD Display
Warming Up Time	From 20° C to 36° C Appx. 2 min	LED Indication	Yes (Run mode and Alarm condition)
Operating Mode	Continuous	Audible Alarm	Yes
Dimension	150X125X110 mm	Alarm	Low and High Temperature, Malfunctions
Blood/ IV set	Standard single use PVC blood/IV tubes (Diameter from 3.5 – 5.0mm)	Display Parameters	Set Temperature, Current heating Temperature, Total Heating time, Alarms.
Warming Profile Weight	0.22kg	Temperature Units	°C and °F
Net Weight (without warming profile)	0.51kg	IP Rating	IP 32
Warming Profile Length	1400 mm	Compliance	ISO 13485 : 2016
Material	ABS plastic	CDSO Manufacturing Licence No.	MFG/MD/2024/000772

*Specification maybe altered without any notification

Manufactured By



VRP MEDGANDS

No. 54/11, First Floor, 4th Street, Rukmani Nagar,
Poonamallee, Chennai, Tamil Nadu – 600056
Email: enquiry@vrpmedgands.com
Phone: 7200995127 | Web: www.vrpmmedgands.com

Dealer/ Distributor/ Marketed By