

# Veba Meditemp CAPD warmer bag, PediaTemp

Rapid, accurate and safe warming, neutral appearance



Veba MediTemp has developed a bag especially for the warming of CAPD solution, the PediaTemp, which combines rapid and extremely accurate warming with ease of use and neutral appearance. The advanced techniques used in this bag provide excellent characteristics and a very efficient production. Therefore the PediaTemp bag makes an important contribution to the well being of kidney patients.



- Rapid, safe warming thanks to new technology
- Works on a wide voltage range: 100 – 240 Volt AC and 12 Volt DC
- Comfortable to travel with, light in weight
- Simple to clean due to the material (Viton) and the removable electronics
- Fixed, stable temperature thanks to the latest laser sensor technology
- Several alarm functions including for a too high ambient temperature
- Suitable for the warming of max. 2 x 2500 ml bags

# Veba Meditemp PediaTemp, CAPD warmer bag



Veba MediTemp specialises in the development and manufacture of temperature-controlled equipment in which the accent is on great accuracy and ease of use.

The PediaTemp warming bag is based on Veba MediTemp's broad know-how in the field of warming equipment for CAPD solution. In the development of the bag, rapid, safe warm-up and accurate control of the warming temperature were the main priorities. But in addition, great attention was paid to ease of use, the well being of the user and to safety.

## The PediaTemp CAPD warmer bag's qualities

### Versatile in use

The warming unit works just as well on mains voltage (100 – 240 V, using the mains adaptor supplied) as on a 12 V supply (via a car's cigarette lighter socket). This means that the PediaTemp can be used at home, while travelling and on holiday. The special insulation maintains the warmed solution at the right temperature for several hours, even without active warming. A safe feeling.

### Quick, safe warm-up

The new heating technique ensures very quick, safe warm-up that has no negative effect on the quality of the CAPD solution. The method of warming completely satisfies all technical-medical requirements. The PediaTemp is suitable for the simultaneous warming of max. 2 x 250 ml bags. Use of smaller bags presents no problem. The large heating surface ensures even, equalised warming without hot-spots. When the correct temperature is reached the indicator lamp changes from flashing to constant.

### Easy to use and user friendly

The PediaTemp is built in modular form, making the contents easy to disconnect and remove. The bag is made of Viton, a material with excellent mechanical properties and weather and chemical resistance. And it is very simple to clean, a bonus when it comes to maintenance and/or service. Besides this, the bag has a neutral, friendly appearance so that, even on a journey, it does not stand out and create a possibly stigmatising effect.

### Built-in safety

The PediaTemp warmer bag is absolutely safe to use. Should a defect cause the plate temperature to become too high, a red light will switch on, a buzzer will sound and the fuse will blow.

If the ambient temperature becomes too high (e.g. in a car), the red light will switch on and the buzzer will sound. The purpose of this function is to warn the user that the temperature of the bag may be too high because of a high ambient temperature.

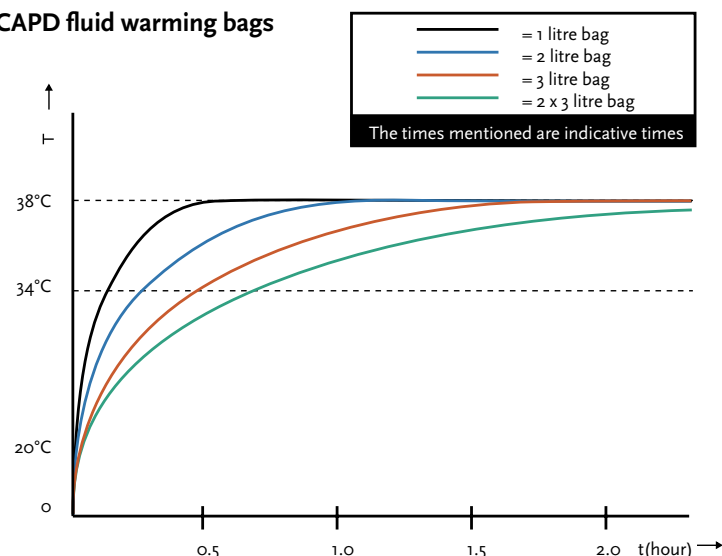
### Specifications plate

Catalogue number:	1510WTP
Temperature:	+38°C +/- 1ffl C
Maximum temp. fluctuation:	+/- 0,3ffl C
External dimensions:	50 x 23 x 20 cm
Internal dimensions:	40 x 22 x 14 cm
Weight:	approx. 3,1 kg including mains adapter
Capacity:	2 x 2,5 litre bags
Voltage:	12 V direct current, battery voltage only (+/- 15%)
Power consumption:	65 W
Fuses:	63 mA rapid
Quality standard:	CE
IP Classification:	IPX1
Operating temperature:	-10°C to +35°C
Classification:	Type B (without patient's section)

### Specifications mains adapter

Voltage	input 100-240V
Voltage output	12V
Power:	70 W
Quality standard:	CE 0344
IP classification:	IPXo
Protection level:	Class 1
Storage temperature:	between -10°C and +50°C
Humidity:	min. 0% and max. 95% during storage and use

### CAPD fluid warming bags



**Veba MediTemp**  
temperature regulated devices