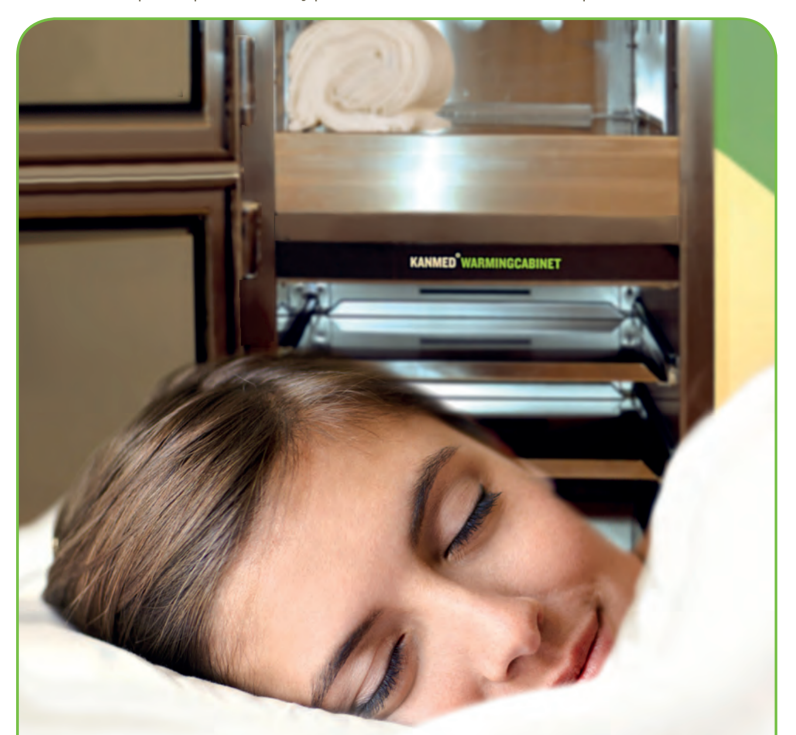
KANMED[°]WARMINGCABINET

High Quality Warming Cabinets that help to prevent perioperative hypothermia and increase patient comfort.



"A warm blanket is an easy and safe method to increase patient comfort and reduce shivering before and after surgery"

KANMED UNIVERSAL WARMING CABINETS

۲

for fast and economical warming of: Irrigation Fluids, Intravenous and Dialysis Fluids, Gel Pads, Gel positioning items, Instruments, etc. **KANMED BLANKET WARMING CABINETS**

for fast and economical warming of: Blankets, Towels, Sheets, etc.

•

"A warm blanket is an easy and safe method to increase patie



The **KANMED UNIVERSAL WARMING CABINET** is designed to assist in the reduction of patient hypothermia and to increase the patient comfort. The Cabinets are mainly used in the operating theatre areas for warming intravenous fluids, dialysis & irrigation fluids, Kanmed Gel Pads and other gel positioning equipment.

۲

The **KANMED BLANKET WARMING CABINET** is used in the pre operation and recovery area to warm blankets and other patient bedding material. The Kanmed Warming Cabinets will actively assist in reducing hypothermia before and after surgery thereby avoiding uncomfortable shivering.

The **KANMED COMBINATION CABINET** is a combination of a small Universal and a small Blanket Warming Cabinet.

MADE IN SWEDEN!

The KANMED WARMING CABINET is made in Sweden using stainless steel and high quality components, thereby making the Cabinets very robust. Expected trouble free lifetime is 15 to 20 years.

The **KANMED WARMING CABINETS** warms by circulating warm air. The temperatures in the Universal Cabinets can be set from 30°C to 50°C. The Factory setting is 42°C upper limit. The temperature in the Blanket Warming Cabinets can be set from 30°C to 80°C. The Factory setting is 70°C upper limit. A technician can easily change temperature limits to suit your requirements.

۲

tient comfort and reduce shivering before and after surgery"

۲



- b. Double insulating safety glass makes it easy to see the stored items
- c. The high quality insulation used in the Cabinets results in a very low power consumption*. It also makes the Cabinets very quiet.
- d. Shelves and Drawers glide easily on sturdy roller bearings making access to items easy. Maximum 10 shelves and/or drawers fit in the Universal Cabinet.
- e. The Cabinet comes with either height adjustable feet or lockable wheels.

2 YEAR WARRANTY!

۲

KANMED[°]WARMINGCABINET

ORDERING INFORMATION

Article /Ordering Numbers:	LARGE CABINET		SMALL CABINET		COMBINATION CABINET
	Universal	Blanket Warming	Universal	Blanket Warming	Fluid and blanket warming
Cabinet with adjustable feet	GE-2350L	GE-2380L	GE-2350S	GE-2380S	GE-2350D
Shelf	GE-41500	-	GE-41500	-	GE-41500
Basket	GE-41600	-	GE-41600	-	GE-41600
Shelf Blanket Cabinet	-	GE-41580	-	GE-41580	GE-41580
Wheel Kit Large Cabinet	GE-41700	GE-41700	-	-	GE-41700
Wheel Kit Small Cabinet	-	-	GE-41900	GE-41900	-

ADDITIONAL INFORMATION:

۲

Outside measurements	168 cm / 66 c		95 cm / 66 cm / 64 cm		168 cm / 66 cm / 64 cm		
Height / Width / Depth	Height without wheels or feet		Height without wheels or feet		Height without wheels or feet		
Inner Volume	≈415 litres ≈415 litres		≈190 litres ≈190 litres		≈160 +≈160 litres		
Inside measurements Height / Width / Depth	140 cm / 56 cm / 53 cm		65 cm / 56 cm / 53 cm		≈59cm / 56cm / 53 cm x 2		
Height Feet Height Wheels	Feet 13 -18 cm. Wheels 16 cm. On the large Cabinets the front wheels stick out 10 cm and add 2 x 13 cm to the total width.						
Voltages / Power max / Fuses	230 VAC ± 10% / ≈900W (1800W double Cabinet) / T6,3A / 10A 250V. 115 VAC 60Hz is also available. Please contact Kanmed.						
Average power consumption	100 -200W	150 -250W	100 -200W	150-250W	150-250W		
Possible number of basket/shelves	10	4	5	2	4 in fluid compartment 2 in blanket compartment		
Shelf Width/Dept/Height Weight (GE-41500 and GE-41580)	52x50x2 cm 4 kg	49x53x1,2 cm 2,2 kg	52x50x2 cm 4 kg	49x53x1,2 cm 2,2 kg	52x50x2 cm		
Basket size Weight (GE-41600)	52x50X10cm 6 kg	Only shelves (GE-41580)	52x50x10cm 6 kg	Only shelves (GE-41580)	52x50x10cm 6 kg		
Weight without shelves/baskets	≈130 kg	≈130 kg	≈100 kg	≈100 kg	≈140 kg		
Doors with magnetic handle	Doors can be hung left or right. Factory standard is left hung. Please specify when ordering. Right hung doors will add three weeks to delivery time.						
Max. load per shelf/basket	20 kg						
Warming Capacity	Warms 10 pieces Kanmed Gel Pads GE-455015 from 22°C to 40°C in less than 3 hours.						
Temperature range	35°C to 50°C	35°C to 80°C	30°C to 50°C	30°C to 80°C	36°C to 50°C		
					36°C to 80°C		
Accuracy	±2°C	±4°C	±2°C	±4°C	$\pm 2^{\circ}$ C and $\pm 4^{\circ}$ C		
Factory set maximum temperature	42°C	70°C	42°C	70°C	42°C and 70°C		
Other features /information	Made of high quality stainless steel. Polyurethane foam insulation for minimal heat leakage and optimal sound insulation. The door has double energy saving safety glass. Large and Small Universal Cabinets are equipped with rails for 10/5 shelves or baskets. Height between the shelves and baskets in the Universal Cabinet is \approx 13 cm. In the Blanket Warming Cabinets the shelves can be moved up or down in steps of 13 cm.						
Temperature regulation	Programmable electronic temperature regulator with display. Temperature can be blocked at a fixed value. A Capillary thermostat ensures independent over temperature prevention. A Bimetal thermostat is integrated in the heating element.						

۲

A GREAT COMBINATION!

Kanmed Operatherm patient warmer is mostly used in the Operating Room area but is also practical for warming during cardio vascular x-ray procedures, in neonatal areas, etc. The Kanmed Operatherm together with Kanmed Gel Pads, which are prewarmed in the Kanmed Warming Cabinet, will help you to reduce patient hypothermia and increase patient comfort. Costs are reduced by avoiding using disposables and by reducing problems associated with hypothermia.

KANMED[°]OPERATHERM KANMED[°]GEL PADS KANMED[°]WARMINGCABINET



Kanmed AB Gårdsfogdevägen 18 B | SE-168 66 BROMMA | SWEDEN | Tel +46 8 56 48 06 30 | Fax +46 8 56 48 06 39 | info@kanmed.se | www.kanmed.se

۲