

The *Viamed TC400 THERMACOT* is a non-servo manually controlled infant radiant warmer that has been designed specifically to nurse infants immediately after birth or surgery. Standard cribs can be mounted on the tilting frame allowing the exchange of infants without disturbing the cot environment. The low temperature heater creates an approximate maximum temperature in the cot only 10°C above ambient temperatures allowing the safe use of maximum output at all times.

Two controls ON/OFF and Temperature SET ensure ease of use. There is a fixed distance between crib and heater which tilt together over a range of 0° - 15°. The Heater has a parabolic reflector producing an evenly distributed curtain of warmth over the complete crib to prevent infant heat loss. A transparent easily cleaned acrylic shelf with a small retaining lip is supplied as standard. Cupboards as shown overleaf are an option available for use beneath this shelf.

The basic *Thermacot TC400* is supplied without perspex crib or mattress as these are standard items used in most Maternity and Baby units.

Technical Features:

- ★ Heater 400W 250V 50 Hz (other versions are available) 0% - 100% power continuously variable
- ★ Crib tilt 0° 15°

★ Crib size

W = 340 mm L = 659 mm

★ Thermacot size

H = 1700 mm W = 470 mm L = 990 mm

★ TC400 Weight 25Kg

Two other versions are available using the TC400 Heater unit.

TC400/W Wall mounted:— can be mounted over a standard crib trolley. Swivel brackets are supplied so that the TC400/W can be parked against the wall when not in use. TC400/F Free standing:— has no built-in crib holder so it can be moved between standard crib trolleys. The TC400/F has castors and foot operated brakes similar to the TC400.

Ordering Information

Thermacot Pt. No. TC400
Thermacot Wall Mounted Pt. No. TC400/W
Thermacot Free Standing Pt. No. TC400/F
Thermacot cupboard Pt. No. TC451
Thermacot perspex crib Pt. No. TC452
Thermacot mattress Pt. No. TC453

VIAMED

15, Station Road, Crosshills, Keighley, West Yorkshire, BD20 7DT. Tel. (0535) 634542.

August, 1990.