## VIAMED

# Specification sheet TC400R

#### Wall Mounted Overhead Heater With Resuscitation Cabinet

#### **Overhead Heater**

TC400/W Heater unit mounted onto a wall plate approximately 300mm square.

It can swivel in either direction to lie against the wall when not in use.

In use it is locked with a pin in a position 90 degrees to the wall.

Dimensions: Heater Unit 850mm L x 100mm W x 100mm D

Wall Mount 300mm.sq.Approx. (6 fixing points)

Weight: Heater Unit 7.6Kgs

Wall Mount 3.5Kgs

Output: 400 Watts Maximum (variable control)Power Supply: 240V,50Hz (mains)

Mode Of Operation: Continuous

Fuse Type/Rating: 20mm x 5mm cartridge.2 Amp antisurge (T)

Heater Element: Tubalox element Incolax sheathed Protection against electric shock:: Class 1 Type B

Designed to comply with BS5724;Part 1

The wall plate is fixed by 6 screws or wall bolts. The weight of the heater is evenly distributed along the heater unit

.The height of the heater should be a minimum of 660mm above the bed. Although it is preferable to have it higher to avoid conflict with the user's head. A height of more than 760mm will start to substantially reduce the heat at the bed surface.

The maximum output generates a temperature of approximatley 10 degrees above ambient in the vicinity of the cot/mattress. This will be affected by ambient conditions.

The TC400/W can be used with standard mobile cots.

### **Resuscitation Cabinet**

Metal construction, fixed to the wall with 4 screws or wall bolts.

Size 620mm x 280mm x 665mm. Weight 16Kg.

The inner rear wall has fixed to it a rack to hold plastic bins for disposables etc. A small open shelf at the top is

TC400R specification

## VIAMED

designed to accommodate the clock, suction, and resuscitation block.

The bed is white acrylic with retainers on both sides and a removable mattress. Size 250mm x 500mm.

The door which doubles as a level working surface is a composite material to which the bed and hinges are screwed. This material has no cracks or joins so is easily cleaned.

The mattress is removable.

<u>Time Elapsed Clock</u> is rail mounted on a hinge to facilitate quick access for winding. It is the standard three button operation, Start, Stop and Reset.

<u>Tom Thumb Resuscitation Block</u> is manufactured in metal, is a modular system and designed to have a long life with low service costs.

<u>Low Suction Controller</u> which accepts disposable jars is available if required. Standard Hospital Inspection Lamps can be fitted to the exterior of the cabinet or to the wall.









15 Station Road, Cross Hills, Keighley, West Yorkshire, BD20 7DT Tel: +44 (0) 1535 634542 Fax +44 (0) 1535 635582 www.viamed.co.uk Email: info@viamed.co.uk