



The Gaymar Medi-Therm II machine provides a means of regulating patient temperature by supplying temperature-controlled water through a connector hose to a Gaymar Hyper/Hypothermia blanket. The blanket provides an interface for heating or cooling the patient. A patient probe senses patient temperature, which is displayed on the control panel. The Medi-Therm II machine controls output water temperature by mixing hot and cold water using hot and cold solenoid valves under microcontroller control. A circulating pump, heater, and refrigeration unit are also utilized.

Features

- Water inlets and outlets for two patient blankets
- Manual (blanket temperature) auto (patient temperature) and monitor set-up and operation modes
- Patient probe connector on front of machine
- Digital display windows for blanket, patient and set point temperatures degrees C/degrees F toggle
- Alert lights for check water flow, check patient probe, add water flow and remove from service - printed instructions above water fill lid
- 15 foot power cord



Specifications

Dimensions

Height: 94 cm
Width: 35 cm
Depth: 48 cm
Weight: 54.9 kg empty; 64.0 kg full

Physical

Material: Aluminum Shell, 16 Gauge Steel Chassis
Flow Rate: 1 liter per min. with H/H Blanket
Power: 220V, 240V, 50Hz, 6A
Temperature Settings: - Manual: 4 to 42°C - Automatic: 30 to 39°C
Electrical Cord: 4.6m detachable power cord

