



Bag heating for Dialysis Centres



technical characteristics:

Fan forced air circulated instrument, designed to heat bag-stored liquids up to body temperature to avoid the patient to experience unpleasant sensation of cold. This also prevents low temperature alarm signals on monitors.

Temperature: from ambient +5°C to +40°C.

- **Structure:** Construction in stainless steel as per AISI 304 18/8 both inner and outer case
 - Stainless steel water tight Basin for water drain
 - **Insulation:** Structure and Door with high density insulation through foamed-in-place polyurethane (40 Kg/m³) thick.mm.60 CFC and HCFC free
 - Stainless steel 18/10 AISI 304 frontal Door with lock and key. Magnetic gasket
 - Service Lamp
 - Control Panel complete with:
 - mains switch
 - heating switch
 - service lamp switch
 - Microprocessor Digital Regulator
 - safety thermostat
 - Fuses (n.2x10amp)
 - **Heating** through Resistor
 - **6 Shelves** galvanized grid type cm. 53x65 (35 kgs uniform load)
 - **4 Feet** (stainless steel 18/10 AISI 304 adjustable)
- Voltage (V/ph/Hz): 230/1/50
Electric device as per CEI 62-25 CE Marking

Mod. Termosac 600

Capacità lorda lt. 600

Capacità netta lt. 526

Dim. interne: mm. 600 x 650 x 1350H

Dim. esterne: mm. 720 x 800 x 2030H

Peso netto (Kg): 160

MADE IN ITALY