**DIGITAL OR THERMOVENTILATED DRY HEAT STERILIZERS**

**TECHNICAL SPECIFICATIONS**

**Thermoventilated:**
- Timer: 0-120 minutes that switches off the oven at the end of the planned time
- Probe thermometer from 0° to 200°
- Probe thermoregulator from 0° to 200°
- Safety thermostat
- Ventilator for forced ventilation
- Double check up light bulb

**Digital:**
- Electronic running C.P.S.
- Use modality: continuous (stand by) or timed
- Timer: from 0 to 250 minutes
- Optimum heat distribution
- Automatic indication for possible problems of feeding (in case of mains tension lack, the program will start again from the beginning)

**TAU sterilizers** have been designed to satisfy all daily medical requirements in the field of sterilization.

**TAU 1.6 and 6** have double wall and inner insulation, outside is made of stove-enamelled sheet steel, inside of stainless steel 18/8 (double cover, sterilization chamber and removable perforated tray).

**TAU 18** comes complete with safety fuses, neon warning lights to control timer and thermostat, power cable, 3 itallumac treated shelves (375x200 mm), shelf extracting tongs.

**Outer case dimensions (mm):**
- TAU 1.6: 565x350x345
- TAU 6: 695x475x430
- TAU 18: 855x560x585

**Weight:**
- TAU 1.6: 400x220x220
- TAU 6: 535x365x325
- TAU 18: 670x430x420

**Operating voltage:**
- TAU 1.6: 230 V - 50/60 Hz
- TAU 6: 230 V - 50/60 Hz
- TAU 18: 230 V - 50/60 Hz

**Fuses:**
- 3.15 A

**Thermostat:**
- Automatic capillary bulb type with self registration from 90° to 200°

**Power consumption:**
- TAU 1.6: 250 W
- TAU 6: 400 W
- TAU 18: 600 W

**Additional features:**
- Made in Italy

---

**TAU STERIL AUTOMATIC DRY HEAT STERILIZERS 1.6, 6, 18 LITRES**

**TECHNICAL SPECIFICATIONS**

**Thermoventilated:**
- Timer 0-120 minutes that switches off the oven at the end of the planned time
- Probe thermometer from 0° to 200°
- Probe thermoregulator from 0° to 200°
- Safety thermostat
- Ventilator for forced ventilation
- Double check up light bulb

**Digital:**
- Electronic running C.P.S.
- Use modality: continuous (stand by) or timed
- Timer: from 0 to 250 minutes
- Optimum heat distribution
- Automatic indication for possible problems of feeding (in case of mains tension lack, the program will start again from the beginning)

**Operating voltage:**
- 230 V - 50/60 Hz (110 V on request with surcharge for 35583-5)

**GIMA code**
- 35583
- 35584
- 35585

**Outside dimensions (mm):**
- TAU 1.6: 310x180x180
- TAU 6: 495x320x220
- TAU 18: 440x310x380

**Capacity:**
- TAU 1.6: 20 l
- TAU 6: 60 l
- TAU 18: 120 l

**Weight:**
- TAU 1.6: 8 kg
- TAU 6: 14 kg
- TAU 18: 22 kg

**Fuses:**
- 3.15 A

**Thermostat:**
- Automatic capillary bulb type with self registration from 90° to 200°

**Power consumption:**
- TAU 1.6: 250 W
- TAU 6: 400 W
- TAU 18: 600 W

**Fuses:**
- 3.15 A

**Made in Italy**

---

**35600 TAU STERIL 1.6 - automatic hot air sterilizer**

**35606 TAU STERIL 6 - automatic hot air sterilizer**

**35619 TAU STERIL 18 - automatic hot air sterilizer**

**TAU sterilizers** have been designed to satisfy all daily medical requirements in the field of sterilization.

**Extremely robust, totally automatic, guarantee complete working safety.**

**TAU 1.6 and 6** have double wall and inner insulation, outside is made of stove-enamelled sheet steel, inside of stainless steel 18/8 (double cover, sterilization chamber and removable perforated tray).

**TAU 18** comes complete with safety fuses, neon warning lights to control timer and thermostat, power cable, 3 itallumac treated shelves (375x200 mm), shelf extracting tongs.

**Outer case and front completely made of stainless steel, included the drummed door strongly insulated with non-conducting material**

**TITANOX dry heat sterilizers 20, 60, 120 litres.**

**Inner structure and height adjustable inner shelves completely made of stainless steel. Door with lock and key.**

**Thermoventilated unit:** to guarantee the uniformity of the temperature in the heating room and to allow the circulation of the air, the device is provided with a ventilation motor that results always in operation, both during the cycle of heating and during the pauses of cooling.

**Digital unit:** adjustable aeration tunnels, placed on the bottom of the right side and on the top of the left side for hot air adjustment and circulation, which is useful for a quick cooling of the device.

**GIMA code**
- 35584
- 35586
- 35600

**Outside dimensions (mm):**
- 35584: 355x350x345
- 35586: 695x475x430
- 35600: 855x560x585

**Weight:**
- TAU 1.6: 5 kg
- TAU 6: 8 kg
- TAU 18: 14 kg

**Power consumption:**
- 250 W

**Fuses:**
- 3.15 A

**Thermostat:**
- Automatic capillary bulb type with self registration from 90° to 200°

**Timer:**
- from 0 to 120 minutes

**Thermometer:**
- high precision with capillary bulb

**Made in Italy.**