## Thermal cabinet



## **Description**

- The cabinet enables perfect drying and storing of glassware, surgical instruments and anesthesia supplies after wash and disinfection.
- Perfect drainage is obtained by placing the load onto a special support.
- The separate system is highly performing compared to the integrated system and prevents the formation of deposits, especially inside the tubes.
- The cabinet is entirely made of stainless steel AISI 304 and it is insulated through a Fonitec mattress, reducing heat loss and sound loss to the environment.
- The chamber is provided with baskets supports, supports holding connections and holding connections for flexible tubes.
- The door is entirely made of stainless steel and it is insulated through a Fonitec mattress. Door is opened and closed simply by rotating the handle; tightness is secured by a temperature resistant silicone gasket.
- To achieve perfect drying, the heating elements (3000W) heat the air whose circulation is obtained by means of a double fan (125W). Once collected and filtered (0,01\*m filter retaining capacity 94 100%), the air is distributed and channeled, in order to obtain a better permeation of the same. The air drainer is placed at the top of the equipment. The filter is washable in thermos-disinfector
- Temperature sets ranges from 0 to 90 ° C, time sets range from 0 to 95 minutes.
- The thermal cabinet may be equipped with no.6 containers for flexible tubes, or no.6 supports for catheters containers, or no.6 supports for balloons containers (with or without fluids), or no.9 racks.
- Specific mounts for flexible tubes, catheters, balloons containers; the racks can support internal instrument and glassware baskets.
- Optional accessories: the cabinet can be equipped with no.4 germicidal lamps temperature-resistant up to 50 ° C.
- Overall Dimensions: (WxHxD) 700x2100x450 mm
- Internal dimensions: (WxHxD) 600x1600x350 mm
- The machine has a cycle for 36 anesthesia tubes 24 anesthesia tubes and 8 ambu 9 large disk tools
- The cabinet temperature is compliant with the IEC standards.
- Code: DRYERCAB



