

Climatic Tent 10000

# Climatic Tent 10000

Tents for paediatric use



**GINEVRI**

Quality for life



# Climatic Tent 1000

GINEVRI CLIMATIC TENT 1000 is ideal to create a water-saturated atmosphere around the patient, maintaining the same temperature and oxygen concentration of the external environment.

It comes standard equipped with:

■ light-weight and mobile stand on three pivoting castors, with "T" base to simplify tent positioning on both baby cots and paediatric beds;

■ rod with three hooks to support the canopy. The rod is hinged to fold down for easy storage;

■ canopy, Open Top type, to allow air exchange, with four vertical zippers to facilitate the access to the patient;

■ high output quiet nebulizer easy to use and to clean.



## NEBULIZER

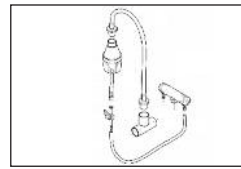
The humidification is achieved through a pneumatic high-flow nebulizer. The nebulizer operates using air. The nebulizer has a reservoir of 500cc.

## Accessories



### 10437B70

The air compressor supplies air and power the nebulizer. It should be used when a centralised source of compressed air is not available.



### 11059A70

Aerosol

## Technical specifications

Model	CLIMATIC TENT 1000
Dimension	190 x 60 x 60 cm
Weight	18 Kg
Supply	Air

## Consumables



1344  
Canopy



7399A73  
Aerosol nebulizer



11948A73  
Bottle 1,5l for nebulizer



11949A73  
White Bottle cap set 1.5l



11950A73  
Nebulizer



MPA635016  
Wrinkled Tube (60 cm)



12194A73  
T connector 22M-22M /15F

8010BCB rev.02

**GINEVRI**

Quality for life

GINEVRI srl  
Via Cancelliera, 25/b  
00041 Albano Laziale  
Rome - Italy

Tel.: +39 06 93 459 330  
Fax: +39 06 93 459 393  
e-mail: [export@ginevri.com](mailto:export@ginevri.com)  
[www.ginevri.com](http://www.ginevri.com)

Quality System

ISO 13485:2012  
ISO 9001:2008



The specifications in this catalogue are indicative. The company GINEVRI srl reserves the right to make changes, without further notice, to the products described within this catalogue in order to improve reliability, function or design.