

THE WARM AIR STIMULATOR

offers a lot of possibilities, easy to use and a high precision of the temperature regulation for the vestibular stimulation during the caloric tests. AIRSTAR has an otoscope handle with integrated light. The otoscope handle allows using of disposable specula for a better hygiene and has a led which lights the eardrum without obstructing the air flux and the visibility of the user. The visibility is still improved thanks to a magnifying glass which is integrated in the otoscope handle. AIRSTAR is ideal when water cannot be used for stimulation and rooms not equipped by a water inlet and emptying.

SETTING UP THE TEMPERATURE

Four temperatures are selected by means of a rotary switch. Each temperature may be set from 0 to 48°C. By default, these are 27°C, 30°C, 44°C and 47°C. The air temperature is stabilized within one minute from the powering of your AIRSTAR and is indicated on the numeric display.

SETTING UP THE INSUFLATION TIME

By taking out the insuflation handle, the digital thermometer switches in chronometer and gives a delay of 9 seconds before to beep, which announces the beginning of the insuflation. A second beep announces the end of the insuflation after a time interval selected by means of a switch (40,60,80,100 or 120sec.). A third and fourth beep announce the beginning and the end of the ocular fixation.

DISOFT SOFTWARE

AIRSTAR is provided with a connection to the NAC network which allows it to be connected directly to the DISOFT program.

TECHNICAL SPECIFICATION

- Input voltage selectable: 230V/50Hz - 115V/60Hz
- Temperature of min. 2°C above the ambient temperature at 48°C
- Temperature accuracy: $\pm 0.5^\circ\text{C}$
- Flow: 10 l/min.
- Connection: NAC
- Weight: 5 kg
- Size: 300 x 250 x 110 mm (W x D x H)

The AIRSTAR meets the actual IEC-601-1 standards Class I type B.

AIRSTAR



CE 1639

Ref.	Description
DI 090220-BI-OI	Airstar 2.0 Air irrigator, dual power, with otoscope handle (Recupel included)
DI 000001	NAC Network board to connect all Difra devices to the computer

