

**ATMOS Varioair** 

## When precision counts!





## **ATMOS Varioair**

## Application

The ATMOS Varioair is used for "dry" thermal examination of the vestibular organ by means of air. Special features are an extremely precise temperature control and an exact dosage of the air flow; with unchanged stimulation period, a constant level of the transmitted energy is guaranteed. Thus, high productivity is achieved, making the ATMOS Varioair most suitable for use in all medical ranges where, for medical reasons, water cannot be used as stimulation medium or in rooms with no water connection.

Stimulation period can be preset from 1 to 99 sec and air temperature may be adjusted to values between 20°C and 47°C. Clearly arranged operating elements and easy operation of the ATMOS Varioair facilitate the vestibularis examination.





TMOS Varioair for thermal stimulation	REF
<b>Electronically controlled air calorisator with 2 temperature levels to be selected</b> automatic time mechanism and standby-mode, complete with irrigation handle, 100-240 V~, 50/60 Hz.	502.1100.0
Included in delivery: 1 x tube tip for nozzle; 1 x sound suppressor Vyon G 1/4.	
onsumables	
Hose tips 30 pieces (single use), minimum qty 2 packs (price for 1 pack)	502.0844.0
Air filter, Vyon G 1/4"	000.0545.0

Technical Data	
Voltage range:	100 - 240 V~ ± 5 %; 50/60 Hz
Power consumption:	max. 85 Watt
Temperature display:	± 0,5 °C ± ½ Digit
Connections:	Mains connection via IEC power socket, trigger outflow ENG Control output for a nystagmograph, Equipotential equalisation Connection for handle, Air inlet
Dimensions (H x W x D):	14,4 x 37 x 32 cm
Weight:	ca. 3,7 kg
Classifications:	protection class (EN 60601-1): I; protection degree: type B; protection category: IPX0; class IIa (acc. to appendix IX, EC directive 93/42/EEC)



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