

Vision Monitor

Bioelectric amplifiers



These high performances, ultra-low noise amplifiers are specifically designed for vision electrophysiology applications such as:

- VEP (Visual Evoked Potentials)
- ERG (Electroretinography)
- EOG (Electro-oculography)

The amplifiers include controls for electrode impedance and for calibration.

The amplifiers are designed to be placed close to the patient so as to minimize risks of interference.

They are supplied with a small table with an adjustable height

Input dynamic	- 3.2 mV to + 3.2 mV	1/2
Admissible input DC offset	- 1200 mV to +1200 mV (electrode polarization)	

rumosasic imput be office	1200 mil to 1200 mil (electrode polarization)

Input impedance 10	000 GOhms // 220 pF
--------------------	---------------------

Electronic noise level	from 1 to 25 Hz: 0.5 μV peak-peak
	from 1 to 800 Hz: 2.6 μV peak-peak

Common mode rejection ratio at 50 Hz 115 dB

Automated test of electrode impedance	by application of a current of 20 nA with a 25 Hz modulation
	(because of the low current intensity, the test can be used
	even with contact lens electrodes, without risk for the

patient).

Test of calibration by injection of an input signal of calibrated amplitude.

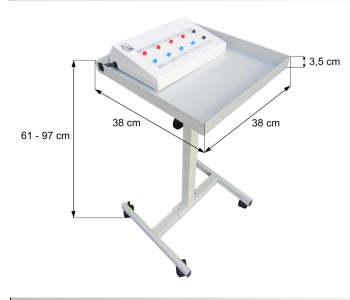
High pass filter programmable from 0.1 Hz up to 100 Hz

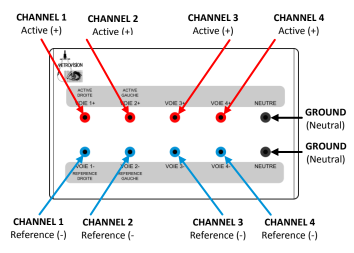
Low pass filter programmable from 25 Hz up to 1200 Hz

Band reject filter programmable at 50 Hz or 60 Hz

Dimensions

Inputs





Electrical specification

Length of cable to control module 3 m

Diameter of electrode plugs 2 mm (safety plugs in compliance with norm IEC 60601-1)

Options

2 input channels Reference HVM-AM2

4 input channels Reference HVM-AM4

5 input channels Reference HVM-AM5

Weight

1.5 kg (without table)



WARNING

The apparatus is of the BF type, with an electrically floating applied part.

The neutral electrode input MUST NOT be connected to the earth.

The equipment includes safety input connectors for electrodes which are designed to avoid contact with other electrical conductors and earth. Norm IEC 60601-1 does not allow the use of another type of connector.

Installation and servicing must be performed by qualified and properly trained personnel.

Do not use in the presence of flammable anesthetics

2/2