

Le 220 DE Control



This new stereo amplifier is fitted with a balance output including 2 same tubes on each channel. The schematic diagram has the originality to include a voltage amplifier with resistance and capacitor included in the feedback loop before the power amplifier itself. This disposition gives a high input sensitivity allowing the using of the 220 DE without any external pre amplifier in its "Control" version.

The all components are wired in 2 separated printed circuits for the amplifier and the power supply.

The cabinet is composed of 3 steel cases maintained together by screws.

Such an arrangement has the result to give an uncommon rigidity to the housing carrying a perfect protection of the electronic.

The originality of the mounting is designed before all for the benefit of the music.

All the parts are oversized, in particular the audio transformers guarantee a bandwidth of more than 60 kHz and they give a total weight of about 14 kg.

The user of a 220 DE amplifier is a lover of technical and musical perfection and concerned at a very high level by an optimal quality / price ratio.

The « Control » model is equipped of 4 line inputs at the rear of the chase. These inputs can be selected by a selector in front panel. moreover, a monitoring input/output also selectable in front panel allows the connection of a tape recorder.

Power requirement	220 Volts
Power consumption	200 Watts
Power output	2 x 20 Watts at 8 Ohms
Input Sensitivity	0,5 V
Power bandwidth (-3 Db)	20 Hz 60 KHz
Total harmonic distortion	0,4 %
Vacuum tubes used	4 x 6L6 WGC / 5881 - 3 x 6SN7GT

GENERAL	
Power :	Three terminals sockets CEE Standard
Input :	RCA socket insulated from chase (Tape – CD – AUX – FM)
Output :	Terminal posts for 4 mm banana plug or tripped wire.
Dimensions :	380 (W) x 160 (H) x 300 (D)
Net Weight :	14 Kg

LABORATOIRE

J.C. Verdier

5/7 rue d'Ormesson
93800 Epinay sur Seine - FRANCE
Phone : (33) 1 48 41 89 74
Fax : (33) 1 48 41 69 28
Web : <http://www.jcverdier.com>
Email : jcverdier@jcverdier.com

**High-End Turntables
& Vacuum Tubes
Amplifiers**