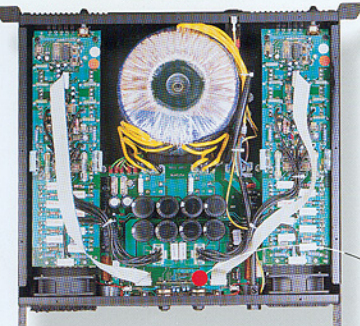
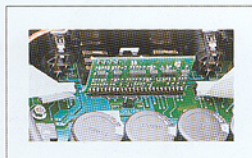


# HC 2000



## HC 2000

- 1 KW + 1 KW RMS POWER - BOTH CHANNEL DRIVEN - 2 OHM
- 4 KVA TOROIDAL POWER TRANSFORMER
- STATE-OF-THE-ART SMD INPUT AND LIMITER NETWORK
- 80.000  $\mu$ F POWER SUPPLY CAPACITANCE
- 180 VPP MAX OUTPUT VOLTAGE
- XLR - JACK 6.3 MM BALANCED INPUTS
- 2 U MOUNTING RACK SPACE



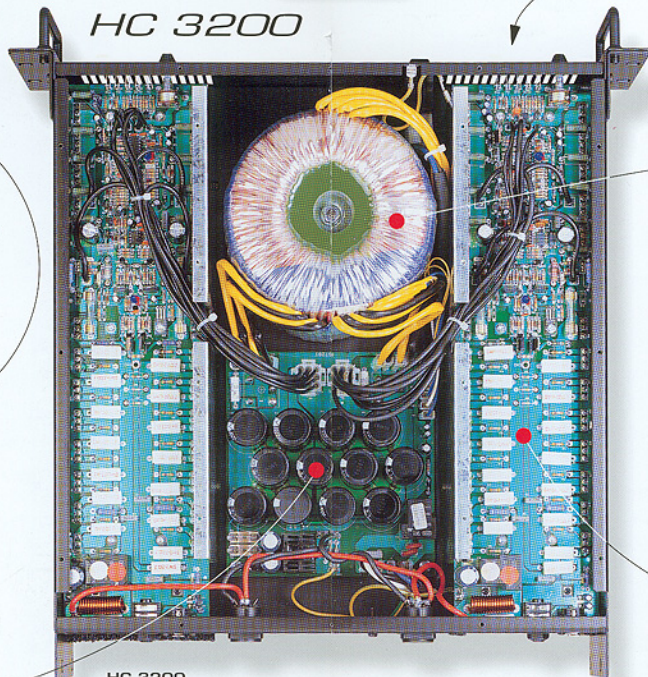
This simple and compact PCB board contains a state-of-the-art input circuit, a real-time operating limiter network [you can switch it off, for your transducers happiness and ours too]. Everything is possible thanks to the SMD, an outstanding technology that ensures extremely high vibration rejection and superior components precision.



The intelligent power supply unit contains a total capacity of 600.000  $\mu$ F for the HC 2000 and 120.000  $\mu$ F for the 3.200 model: an incredible energy store for your music!



# HC 3200

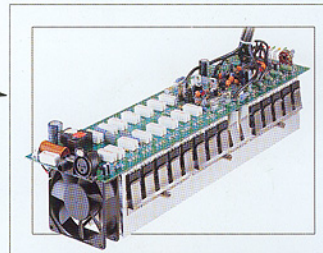


- 3 KW RMS POWER, BOTH CHANNEL DRIVEN - 2 OHM
- 7.2 KVA TOROIDAL POWER TRANSFORMER,
- 120.000  $\mu$ F POWER SUPPLY CAPACITANCE
- 210 VPP MAX OUTPUT VOLTAGE
- XLR - JACK 6.3 MM BALANCED INPUTS
- 4-WAY SPEAKON POWER OUTPUTS
- 3 U MOUNTING RACK SPACE

An HC power amplifier could be used as a good air-conditioner, even in the most demanding and difficult load situations [you should try].



Each module has been designed for fast and easy servicing [just in case you need it ...]: the enormous toroidal power supply PC board, the two power channel bars...



Power devices are comparable in quality and quantity to those found in the best class models! The generous extruded aluminium heatsink, in combination with the high power servo-controlled fan, make a high efficient cooling tunnel.