



VApx

HI-END PREAMPLIFIER & CROSSOVER

- Input impedance = 20K ohm (2 switchable stereo inputs).
- Max Gain = 12Db.
- thanks to its great dinamic capability, Volume easy control inputs level from few millivolts to several volts without any other regulation.
- Output impedance = 47 ohm (all outputs).
- Max output voltage swing = 13.5 Vrms.
- THD at 13Vrms < 0.05% from 20 Hz to 20Khz.
- S/N ratio > 120Db at 5Vrms output.
- Night blue led lighting.
- 3 outputs: 1 full-band stereo preamp ,1 high-pass stereo preamp, 1 low-pass mixed-mono signal preamp.
- Low pass filter continously variable from 40 to 120 Hz 12Db/oct.
- High pass filter continously variable from 40 to 120 Hz 12Db/oct.
- Linar phase Bessel filters.
- Full grounds insulation, in order to avoid any noise (ground loops).
- Current consumption at 12V = 0.3 Amp.
- Time delayed Rem-out output to prevent noises to amps.
- Hand brushed natural aluminium face plate, or dark-gray polished aluminium face plate.