DUAL MONO POWER-AMPLIFIER XXVIII

Features

- High quality custom-made parts featuring two large toroidal transformers and power supplies for each channel.
- Only carefully selected bipolar transistors used. Each channel has its own dedicated PCB.
- Sophisticated circuitry incorporating non-invasive overload/overheat protection.
- Bi-wire outputs using high quality shrouded sockets.
- RCA and XLR inputs.
- High quality aluminum case and front panel.
- Three-year guarantee.

Technical Specifications:

Mains Supply:

Power Output (Stereo): 70 Watts per channel, 8 Ohms. Input Impedance: 18K Ohms @ 1 KHz

Frequency Response: -3dß @ 3Hz and 62kHz, ref 1 KHz
Total Harmonic Distortion: <0.02% at rated power, 1 KHz

Signal to Noise Ratio: 110 dß A weighted, ref rated output

Channel Separation: >70dB, 20Hz - 20KHz

(typically > 95dB @ 1KHz) 110/120V or 220/240V, 50/60Hz

(factory set)

Power Consumption: <350VA 8 Ohm load both

channels driven

Dimensions (H x W x D): 115mm x 440mm x 300mm

Nett Weight (unpacked): 11 Kg Gross Weight (Packed): 13 Kg

"a more refined sound...this is proper hi-fi" Hi-Fi News





INTEGRATED AMPLIFIER XXXV

Features

- High capacity, custom-made toroidal power transformer and power supply capacitors.
- Extruded front panel and sheet aluminium chassis to control resonance and stray electro-magnetic fields.
- High quality capacitors used in the signal path.
- Uniquely tuned short signal and power supply path PCB.
- Cascade circuitry utilised for improved power supply immunity.
- Fast bipolar transistor output stage for dynamic and vivid performance.
- Separate pre-amp output with class A buffer stage.
- Bi-wiring compatible.
- Can be used with an optional internal plug in MC or MM phono board for vinul replay.
- Full-function remote control.
- Three-year guarantee.

Technical Specifications: Power Output (2 channels):

Power Output (2 channels):

Input Impedance:
Frequency Response:
Total Harmonic Distortion:

ref 1 KHz

Signal to Noise: Channel Separation: Mains Supplu:

Power Consumption:

Dimensions (H x W x D):
Nett Weight (unpacked):
Gross Weight (Packed):

80 Watts per channel at 1KHz into 8 Ohms.
160 Watts at 1KHz into 4 Ohms.
19K Ohms minimum (line input)
20Hz - 20 KHz ±0.5dß
<0.015% at rated output,

>110 dß, ref rated output >70dß, 20Hz - 20KHz 110/120V or 220/240V, 50/60Hz (factory set)

<400VA 8 Ohm load both channels driven

115 mm x 440 mm x 300 mm

11.5 kg 13.5 kg

"legendary heritage, the XXXV delivers all you could ask for and more"

