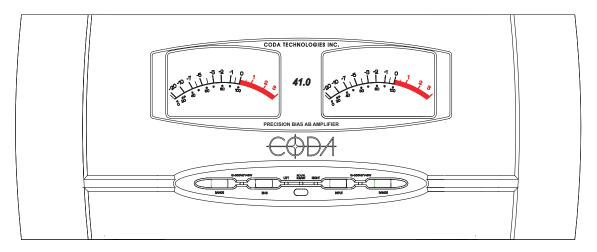


FEATURES & SPECIFICATIONS



The 41.0 is Coda's flagship Class A stereo amplifier. 56 high-bandwith fifteen-amprere output devices provide high-current output into virtually any load with a frequency response reaching from 100kHz down to DC. The optional remote control allows input selection and bias control, and internal controls allow the 41.0 to be bridged into a high-current monoblock.

400	Watte.	into	Ω	Ohms

- 800 Watts into 4 Ohms
- >1000 Watts into 2 Ohms

Ultra high current non-bridged design

Fully discrete FET differential input stage

Vertical MOSFET Voltage gain stage

DC coupled to an ultra wideband bipolar output

stage

Very high linear damping with minimal

feedback

 AC-coupled unbalanced input and true DC coupled balanced input

Double-sided gold plated circuit boards

3.0kVA toroidal power transformer

Low-impedance power supply filter capacitor

Graphite anodize aluminum and stainless steel

finish

Power supply and Bias status indicators

10 year warranty / 5 year transferrable

Designed, manufactured and assembled in the **USA**

Rated Power:

400W/ch Class AB into 8Ω

800W/ch Class AB into 4Ω

1600W bridged Class AB into 8Ω

Frequency Response:

DC to 100kHz @ -3dB

Distortion:

<.02% from 10Hz to 20kHz at

rated power

Gain:

26dB

Maximum Current:

>100 Amperes peak per channel

Noise:

-126dB

Input Impedance:

50kΩ unbalanced 10kΩ balanced

Output Impedance:

 $.03\Omega$ from 20Hz to 20kHz

.06Ω bridged from 20Hz to 20kHz

Power Supply:

3kVA toroidal power transformer. Dual independent rectification and

280,000uF of power supply filter

capacitance

Dimension:

18" W x 19" D x 7.75" H

Weight:

110 lbs.