

B a l a n c e d A u d i o T e c h n o l o g y

VK-250

Power Amplifier



Balanced Audio Technology is pleased to introduce the stellar new VK-250 solid state power amplifier. With its compact and graceful industrial design, the VK-250 power amplifier becomes a perfect complement to Balanced Audio Technology's universally praised lineup of preamplifiers, from the VK-3i through the VK-51SE.

For the ultimate in flexibility, the VK-250 can be ordered as either a stereo amplifier or as a monoblock in the VK-250M version. Balanced Audio Technology also provides a transparent upgrade path that allows the owner of a stereo VK-250 to easily convert to a monoblock at any point in time. Just add a second VK-250M to enjoy the benefits of true monoblock operation. To continue BAT's reputation for providing the highest levels of refined energy storage, an innovative **BAT-PAK™** option is available. The VK-250 **BAT-PAK™** incorporates the knowledge gained during the design of the highly acclaimed VK-31SE and VK-51SE line-stage preamplifiers as well as VK-P10SE **SUPER-PAK™**. With both greater energy storage and the use of large Depth Charge style oil capacitors for power supply bypass, the VK-250 **BAT-PAK™** combination provides a top-to-bottom coherence that is the very essence of musicality.

The elegant signal path follows the Balanced Audio Technology purist approach of using zero negative feedback to achieve the design goals of wide bandwidth and circuit linearity. Just as in BAT's newly introduced flagship VK-600, only two gain blocks are employed. Each gain stage incorporates exemplary Caddock loading resistors for a more transparent insight into the musical event. Contact your local BAT dealer or distributor for more information. All you need to do is listen.

Specifications

Output Power into 8 Ohms	150W
Output Power into 4 Ohms (Both at less than .2% THD)	300W
Frequency Response	2Hz to 250kHz
Input Impedance	100k Ω
Gain	26dB
Dimensions	19" x 6.5" x 16"
Remote Control	12V Trigger Input and Output
Weight	75lb

Features

- Two Gain stages
- Zero Global Feedback Design
- Fully balanced Input to Output
- Dual Monoblock construction
- Optional BAT-PAK™ with Depth Charge Oil Capacitors
- All- N-Channel MOSFET circuit



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