



INNOVATION. AMPLIFIED.™

PRODUCT CATALOG



PV® Series

INNOVATION. AMPLIFIED.™

High performance and value backed by our solid 5-year warranty.

PV® Series Power Amplifiers

Patented features like our Turbo-V Cooling™—an innovative technology that cools the power transistors more evenly than traditional heat-sink designs—make the PV Series power amplifiers one of the best values in sound reinforcement.



PV® 900

Featuring exclusive DDT™ speaker protection and patented Turbo-V™ Cooling, the PV 900 delivers 300 watts per channel into 4 ohms with two built-in 150 Hz crossovers and a separate Speakon® mono bridge output.

PV® 1500

Bringing 500 watts per channel at 4 ohms, the 1500 model delivers the solid power and proven reliability that have become hallmarks of the PV Series. Includes two built-in 150 Hz crossovers and DDT™ speaker protection.

PV® 1600 Bi-Pack

Ships ready for bi-amping! Simply connect to SP™2 or SP™4 speakers via Speakon NL4 cables. Delivers over 900 watts to subwoofers (lows) and 300 watts to compression drivers (highs) through a specialized crossover with built-in processing. No adjustments necessary.

PV® 2600

This workhorse is housed in a 14-gauge steel chassis, contains a massive toroidal transformer and produces 900 watts per channel at 4 ohms. The PV 2600 features a 150 Hz, 18 dB per octave subwoofer crossover, current in-rush limiter and protection against overheating, short circuit, DC and faulty loads.

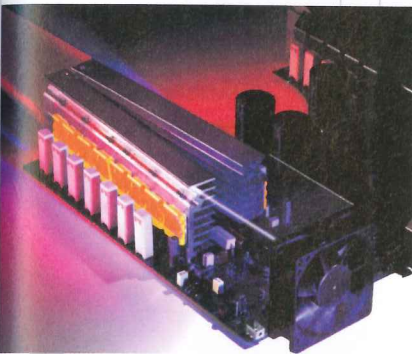
PV® 3800

Rated at 3,800 watts bridged, our highest-power PV Series power amp utilizes a crossover specially tailored for subwoofers and the high power necessary to drive them. Connects to a PV 1600 Bi-Pack via a TRS interconnect cable for instant tri-amping!

Winner of Best New Power Amp from the Music & Sound Retailer!



Back Panel



Turbo-V Cooling™

Peavey earned its reputation for reliability with its highly efficient, long-lasting power amps. Peavey Turbo-V Cooling is a patented technology used to evenly cool all of the transistors in your power amp, reducing fatigue and increasing the life of the amp.

DDT™ Protection!

Exclusive DDT™ protect your speakers by sensing the onset of power-amp clipping and applying slight compression that allows the amp to retain headroom and dynamics. Includes a real-panel defeat switch.

Hooking up the PV® Tri-Amp system

