PV 1015D Powered Enclosure



OVERVIEW

The PV 1015D is a two-way, self-powered sound reinforcement system based on a 15" Sheffield® woofer and an RXTM14 titanium diaphragm dynamic compression driver mounted on a Peavey asymmetrical Quadratic Throat WaveguideTM, with a coverage pattern of 100° by 50°. The PV 1015D features a Class-D power section that provides up to 800 peak available watts of power for the system, with DDTTM compression. Input jacks provided are a balanced input XLR and a 1/4" phone combination jack, with a volume control and a Contour switch for boosting lows and highs.

FEATURES

- Two-way powered sound reinforcement enclosure
- Peavey exclusive 15" Sheffield woofer with 2 3/8" voice coil & 50 oz. magnet
- RX 14 1.4" titanium diaphragm compression driver
- 100° x 50° Quadratic Throat Waveguide technology
- Asymmetrical horn directs the sound down to the audience
- DDT compression/anti-clipping protection
- Contour switch provides bass and treble lift
- Carpet-covered trapezoidal enclosure
- Steel handles and protective corners
- Power amp output jack available to power a passive speaker
- Full-coverage heavy-duty perforated steel grille, with powder-coat finish
- Heavy-duty crossover network with high-frequency driver protection
- Steel pole-mount adapter
- Class-D powered system with up to 800W total peak available power
- T-Nut speaker mounting
- Signal input via combination female XLR and 1/4" jack, providing balanced operation
- Weight Unpacked: 57.76 lb(26.2 kg)
- Weight Packed: 62.17 lb(28.2 kg)
- Width Packed: 22.125"(56.1975 cm)
- Height Packed: 30.375"(77.1525 cm)
- Depth Packed: 20.5"(52.07 cm)