DPE-2P



OVERVIEW

The DPETM-2P is a two-way 15" woofer based powered speaker system with Black Widow® woofers and RXTM-22A compression driver tweeters. With features that include DSP based crossover and selectable dynamic EQ, these bi-amplified systems provide very high output capability and excellent sound quality.

FEATURES

- Bi-amplified switching amp powered speaker system
- 15mm MDF construction with textured black acrylic paint finish. Full length perforated metal grille.
- Peavey 15" Black Widow® woofer(s)
- Peavey RXTM 22A compression driver tweeter
- Peavey CHTM10 Quadratic throat waveguide with asymmetric vertical coverage pattern, 100 deg H by 50 deg. V (+20 and -30)
- Fan cooled amplifiers for maximum reliability
- DDT compression
- Combo XLR or 1/4" TRS connectors on channel 1, with clip indicator.
- Combo XLR or 1/4" TRS and RCA inputs on channel 2, with clip indicator
- Full-range line-level Thru balanced XLR and 1/4" TRS output
- DynaQ section, which allows the following EQ types: Music mode: Flat, Dynamic Fletcher-Munson compensation, Bass boost; Speech mode: Bandwidth limited to reduce "plosives" and sibilance
- Power amplifier Woofer: 1200 watts peak dynamic power, Continuous Power: 550 watts @ less than 1% distortion
- Power amplifier Tweeter: 150 watts peak dynamic power, Continuous Power: 75 watts @ less than 1% distortion.
- 45 degree angled right side for monitor use
- Pole mount socket included
- Weight Unpacked: 52.91 lb(24 kg)
- Weight Packed: 55.12 lb(25 kg)
- Width Packed: 22.83"(57.9882 cm)
- Height Packed: 33.85"(85.979 cm)
- Depth Packed: 21.26"(54.0004 cm)