

Tannoy VSX NET 12.2BP 2000W Twin 12 inch Compact Band Pass Powered Networked Subwoofer with Integrated Digital Signal Processing for Portable and Installation Applications (Black)

Designed to extend the low frequency response and increase the headroom of Tannoy VNET full range loudspeakers, the high power Tannoy VSXNET 12.2 BP is a compact, versatile bandpass design with leading edge digital signal processing, network control and dual channel Class D amplifier technologies; all fully integrated to create a versatile networkable sound reinforcement subwoofer. The new VSXNET subwoofers are designed to extend low frequency response and increase system headroom when installed alongside other Tannoy VNET products (specifically QFlex, VXNET or VQNET).

The VSXNET 12.2BP utilises a pair of high efficiency 300 mm (12") drive units mounted in a compact and sturdy, black or white painted plywood cabinet. The low-profile of the enclosure design also allows for more discrete placement than would normally be possible for a device of this output level and performance, for instance unobtrusively incorporated into fixed furnishings

The VSXNET 12.2BP benefits from Tannoy's latest subwoofer design philosophies, optimizing tonal balance and harmonic output through precisely engineered enclosure geometry and innovative transducer design; ensures well-defined low frequency reinforcement at high sound pressure levels, with extremely low distortion and power compression.

Featuring a rugged and durable birch ply enclosure with ergonomic Integrip™ carry handles, the VSXNET 12.2BP is a highly flexible subwoofer. As well as fixed install, VSXNET 12.2BP can easily be coupled with VX Series and VXP Series and VLS Series column loudspeakers for portable PA applications thanks to an integrated pole-mount recess and the optional VTH pole mount

Features:

- VNET power module for flexible use and integration with VNET networked installations
- Twin 300 mm (12") drive units mounted in band-pass configuration
- High performance LF driver design delivering exceptional bass response
- Low-profile, high output design delivering similar low frequency reinforcement to that of a standard 15" or 18" device
- New band-pass design delivers higher output, power distortion and greater reliability
- Recessed Integrip handles for ease of handling
- Recessed pole-mount locations for use in portable PA applications
- Rugged plywood construction finished with textured black or white paint
- Color: Black