

VHD 1.21

VHD Ultra Low
Frequency Enclosure

The VHD 1.21 is a single 21", Low Q band-pass subwoofer system that adds extension and weight for applications where you want to feel as well as hear very high definition audio. Working down to 23Hz with an efficiency for two boxes of 102dB it shares the same footprint as the other VHD subwoofers in a compact lightweight easily transported package. Alongside the VHD 2.15 it forms part of a remarkable five way active system.



VHD Series Touring Speakers

Features

- Professional, Baltic birch construction with highly resistant polymer coating.
- Very High Definition ultra low frequency reproduction.
- 135dB sustained output / 137dB peak (using 2 units of VHD 1.21).
- Large-chamber bass reflex low Q bandpass design.
- Single 21" low frequency driver with 4" (100mm) inside/outside, epoxy baked, high temperature voice coil assembly and carbon fibre reinforced cone assembly.
- Proprietary side handles (six) for simplified handling and carrying.
- High impact low friction feet, allowing lock-in to other VHD cabinets and easy cabinet movement.
- Front locking aluminium VHD wheel boards with wraparound hardwood bumpers.
- Weather proofing option and special paint finishes available on request.

Applications

- Subwoofers for large and medium-sized live music touring applications alongside VHD 2.15 / VHD 2.0 / VHD 1.0.
- Very high quality fixed installations working as the above.
- Professional portable PA systems for large format AV speech and multimedia playback.
- Very High Definition dance systems providing the ultimate ultra low frequency reproduction for clubs and events.

Technical Summary

Frequency Range	29Hz - 60Hz (-3dB)
Required Crossover Point	60Hz
SPL	135dB Cont, 137dB Peak (two units working together)
Dimensions H/W/D	710mm (27.95") x 700mm (27.55") x 750mm (29.52")
Net Weight	60kg (132 lbs)