



A 2-way design with a 200mm (8") high excursion bass driver.

The VH2108 is the outcome of Quested listening to customers. A post facility in New York wanted to standardise the monitoring in all of their rooms, after extensive listening tests they settled on the H108. Then they asked if it was possible to extend the low frequency response.

An amplifier module in a VS2108 was replaced with a passive crossover network from a H108, the cabinet was retuned, and the VH2108 was conceived. This process can be reverse engineered; a VH2108 can be converted to a VS2108.

Some typical applications include, post facilities, project/home studios, components in multi channel systems.

We recommend an AP800 for use with the VH2108.



VH2108

Specifications

Size (WxHxD)	337(w) x 400(h) x 340(d) mm
Weight	19 kgs
Drivers	Bass cone - 1 x 200 mm (8") High Frequency soft dome - 1 x 28mm (11/8")
Maximum SPL	111dB (C)
Sensitivity	90.5 dB at 1W at 1m
Frequency Response	50Hz - 20kHz +/-2 dB

Input

Connector	Dual pair gold plated binding posts for bi-wiring
Nomina Impedance	8 ohm
Crossovers	Multi-pole network utilizing polypropylene capacitors and air cored inductors throughout

Power requirements

Amplifier rated at 8 ohms between 60 and 200W RMS per channel

Options

Cloth covered grill and magnetic shielding

