QUESTED VH3208

Mid-Field/Main System Passive Reference Monitor





One of the most commonplace monitors in top studios, the VH3208 is Quested's smallest passive 3-way monitor.

A 3-way, dual bass driver design ensures that the VH3208 has the benefit of unsurpassed clarity in the mid-range together with an accurate, solid bottom.

The three sections of the audiophile quality passive filter networks are independently accessible on the triple pair binding post tray making tri-wiring, or tri-amping a possibility.*

We recommend a Quested AP1550-2 amplifier for use with the VH3208.

Size (WxHxD) 485(w) x 612(h) x 324(d) mm

Weight 38 kgs

Drivers Bass: 2 x 200 mm (8") cone

Mid: 1 x 75mm (3") soft dome HF: 1 x 28mm (1.125") soft dome

Maximum SPL 115dB(C)

Sensitivity 92dB at 1 watt at 1 meter Frequency Response 45Hz - 20kHz +/-2 dB

Input Connectors Triple-pair gold plated binding posts, accepting 4mm

banana plugs or bare wire

Nomina Impedance 8 ohm

Crossovers Low/Mid - 90Hz, Mid/High - 2.8 kHz

Power requirements Amplifier rated at 200 -700 watts RMS at 8 hms

*Note: Not to be confused with 2 & 3-way Active which require the use of an external electronic crossover.

The VH3208 is not suitable for operation in "Active" mode.

Quested Monitoring Systems

Unit 8, Kingsgate, Heathpark, Honiton, Devon EX14 1YG, UK - T +44 [0]1404 41500 - E info@quested.com www.quested.com



QUESTED VH3208

Mid-Field/Main System Passive Reference Monitor





One of the most commonplace monitors in top studios, the VH3208 is Quested's smallest passive 3-way monitor.

A 3-way, dual bass driver design ensures that the VH3208 has the benefit of unsurpassed clarity in the mid-range together with an accurate, solid bottom.

The three sections of the audiophile quality passive filter networks are independently accessible on the triple pair binding post tray making tri-wiring, or tri-amping a possibility.*

We recommend a Quested AP1300 amplifier for use with the VH3208.

Size (WxHxD) 485(w) x 612(h) x 324(d) mm

Weight 38 kgs

Drivers Bass: 2 x 200 mm (8") cone

Mid: 1 x 75mm (3") soft dome HF: 1 x 28mm (1.125") soft dome

Maximum SPL 115dB(C)

Sensitivity 92dB at 1 watt at 1 meter Frequency Response 45Hz - 20kHz + /-2 dB

Input Connectors Triple-pair gold plated binding posts, accepting 4mm

banana plugs or bare wire

Nomina Impedance 8 ohm

Crossovers Low/Mid - 90Hz, Mid/High - 2.8 kHz

Power requirements Amplifier rated at 200 -700 watts RMS at 8 hms

*Note: Not to be confused with 2 & 3-way Active which require the use of an external electronic crossover.

The VH3208 is not suitable for operation in "Active" mode.

Quested Monitoring Systems

Unit 8, Kingsgate, Heathpark, Honiton, Devon EX14 1YG, UK - T +44 (0)1404 41500 - E info@quested.com www.quested.com

