



DISCUSSION

"Not everything that counts can be counted and not everything that can be counted counts." — Albert Einstein

Great Plains Audio has received many requests from professionals all around the world to once again manufacture transducers with AlNiCo magnets.

Why do our most legendary customers insist on motor structures with AlNiCo magnets? Because these customers know 'that sound'. The artists have performed for many years and know what gear is essential to achieve 'that sound'. Those who are in production or post production, responsible for adjusting a perfect mixture (mix) of all the performance parts, also know the equipment they need for 'that sound'.

Why is 'that sound' exclusive to speakers built with AlNiCo magnets? As our Great Plains Audio owner, Bill Hanuschak has stated, "We can't measure the flux density in a speaker motor when it is operating." In physics, this would be an example of the observer effect, which notes that some measurements of certain systems cannot be made without affecting the systems being measured. This observer effect concept is truly easier to grasp than the concept of Heisenberg's uncertainty principle (which offers an observer effect at the quantum level). But the explanation for the preferred sound of an AlNiCo magnet speaker over the sound of the same speaker with a ferrite magnet might only have a complex explanation, and may be best represented through quantum mechanics, for the uncertainty principle is inherent in the properties of all wave-like systems.

However, the explanation for the preferred sound of an AlNiCo magnet speaker over the sound of the same speaker with a

414-8B (16B) Low Frequency Loudspeaker

ferrite magnet may be simple. Even though it hasn't been proven, some have theorized that although the flux density of a ferrite magnet motor is the same as the flux density of an equally charged AlNiCo magnet motor when both motors are at rest, once their voice-coils are charged with voltages from amplifiers, the flux density of the AlNiCo motor is more dynamic than that of the ferrite motor. Compared to the relatively firm flux density of a ferrite magnet or neodymium magnet, the flux density of an equally charged AlNiCo magnet may be decreased just enough by the peak voltages in a voice-coil to cause subtle decreases in the excitation of this voice-coil, which is physically attached to the membrane that produces the audible sound. (Maybe this is one reason why 'that sound' is exclusive to AlNiCo magnet speakers.)

GENERAL DESCRIPTION

Our model 414-8B (16B) is a 12 in. (305 mm) low frequency loudspeaker. Because of its size, our 414-8B (16B) loudspeaker is ideal for use in moderately dimensioned sound reinforcement and high-fidelity applications.

This loudspeaker features a structurally reinforced, die-cast, aluminum frame. The frame's 8 mounting bolt slots will accept a 0.25 in. (6 mm) diameter bolt or smaller, allowing the loudspeaker to be attached to almost any secure surface by either a front mounting or rear mounting method.

Also featured is a 1.8 lbs. (0.8 kg) AlNiCo V magnet, which produces an at-rest gap flux density of 0.9 T. Another feature is the 3 in. (76 mm) diameter, edge-wound, copper-ribbon voice-coil. This voice-coil is attached to a high grade fiber cone. The cone is secured to the frame with a high compliance cloth surround. A complete 414-8B (16B) voice-coil-cone assembly is manufactured and sold by Great Plains Audio as a direct replacement part. Great Plains Audio's parts support assures the same dependable operation with our new products as our parts support has provided for many original Altec Lansing products.

The Thiele-Small parameters of our 414-8B (16B) loudspeaker can be used to model a variety of customized loudspeaker enclosure designs and predict the performance of these loudspeaker-enclosure systems before they are constructed.

Each member of our team at Great Plains Audio has over 20 years of experience in building high quality audio products. The goal of equaling or bettering the performance of the original Altec Lansing 414-8B is achieved with our Great Plains Audio 414-8B (16B) loudspeaker.

SPECIFICATIONS

Frequency Response: 40 Hz - 4 kHz (figure 1.)

Power Rating: 150 watts continuous band limited (30 Hz - 4 kHz) pink noise with a 6

dB crest factor according to AES Standard 2.

Sensitivity: 96 dB SPL from 1 watt input of band-limited pink noise 100 Hz to

1,500 Hz, measured at 1 meter from center axis.

Maximum Output: 115 dB SPL (at 1M, calculated from Sensitivity and Power Rating)

8 ohms (414-8B) or 16 ohms (414-16B) Nominal Impedance:

Thiele-Small Parameters

Free Air

25.57 Hz Resonance (fs):

Equivalent Volume Compliance (VAS):

9.291 cu. ft. (263.1 liters)

Total Q (Q_{TS}): 0.220 Electrical Q (Q_{ES}): 0.227 Mechanical Q (Q_{MS}): 7.532 Reference 1 85%

Efficiency (η_0): D.C. Resistance (R_E): 7.28 ohms

Peak Linear

Displacement (X_{MAX}): 0.15 in. (4 mm) **Fffective**

Piston Diameter:

10.00 in. (254 mm)

Fffective

78.67 in.2 (507.6 cm2) Piston Area (S_D):

Peak Linear Volume

Displacement (V_D): 11.80 in.3 (0.193 l) M(ms): 53.10 grams

Magnet Type: Alnico V Magnet Weight: 1.8 lbs. (0.8 kg) Flux Density: 9,000 Gauss

Voice Coil: 3 in. (76 mm) diameter Edge-wound copper ribbon

Highest Recommended Crossover Frequency:

1,500 Hz

Input Connections: Spring-loaded push terminals Finish: Textured Black Powdercoat

Construction---

Frame: Structurally reinforced die-cast aluminum

Cone: Molded Fiber

High-compliance cloth surround with mechanical resistance Cone Suspension:

Mounting Data---

Frame Diameter: 12.25 in. (311 mm) Baffle Opening: 11-3/16 in. (284 mm)

Mounting Bolt Centers:

8 bolts equally spaced on a 11.625 in. (295 mm) diameter circle

Loudspeaker Depth (front mounting):

5.375 in. (137 mm) Loudspeaker Depth

(rear mounting):

5.875 in. (149 mm)

Weight

20 lbs. (9.07 kg) Net: Shipping: 23 lbs. (10.43kg)

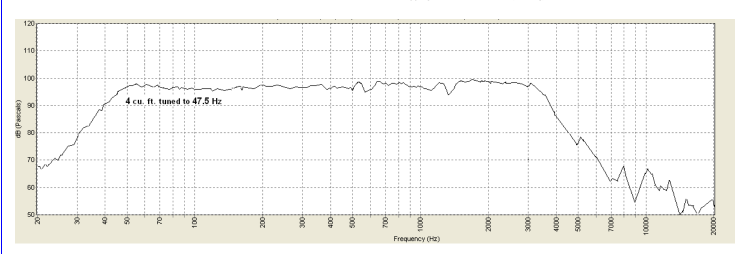
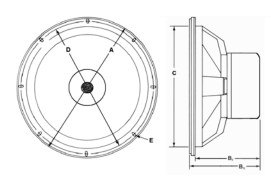


Figure 1. (Calculated, based on Thiele-Small parameters from 1 watt input)



DIMENSIONS

A.) Outside Diameter: 12.25 in. (311 mm) B_F.) Front Mount: 5.375 in. (137 mm) B_R.) Rear Mount: 5.875in. (149 mm) C.) Cut-out Diameter: 11.188 in. (284 mm) D.) Bolt Circle Diameter: 11.625 in. (295 mm)

E.) Bolt Hole Dimension: $\frac{1}{4}$ in. (6 mm) x $\frac{1}{3}$ in. (8 mm)



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