



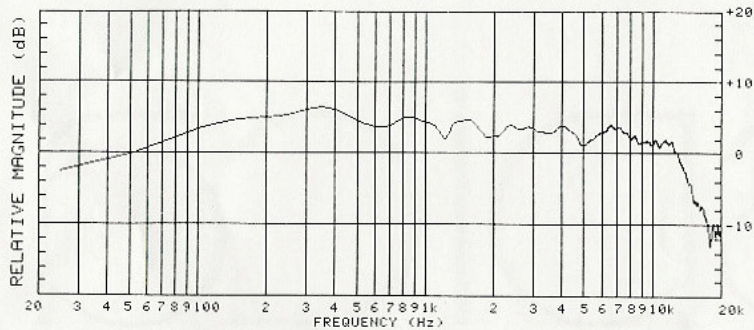
Spica

TC-50

The TC-50 is a deceptively simple two-way loudspeaker based on a 6½ inch acoustically suspended woofer and a 1 inch dome type tweeter. Its crossover network is truly state-of-the-art, in parts quality, circuit layout and, of course, design. The compact speaker is the result of exhaustive research and the latest technology in computer assisted optimization.

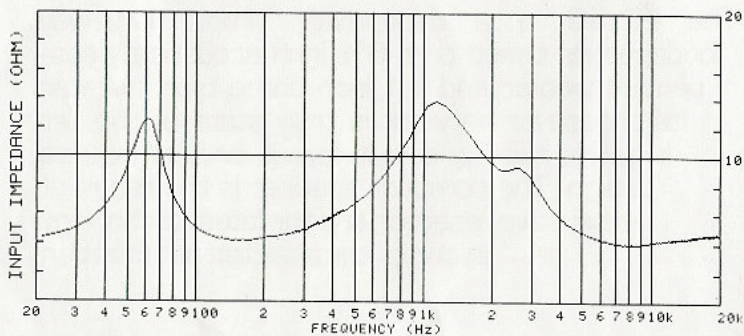
As a music lover, you need not be concerned with woofers, tweeters, crossovers or computers. All you have to do, to really appreciate the TC-50's advanced design, is go to your nearest Spica dealer and listen.

SPICA TC-50 SPECIFICATIONS



MAGNITUDE RESPONSE:

[also called frequency response] The TC-50 exhibits excellent tonal balance. No external equalization is required.

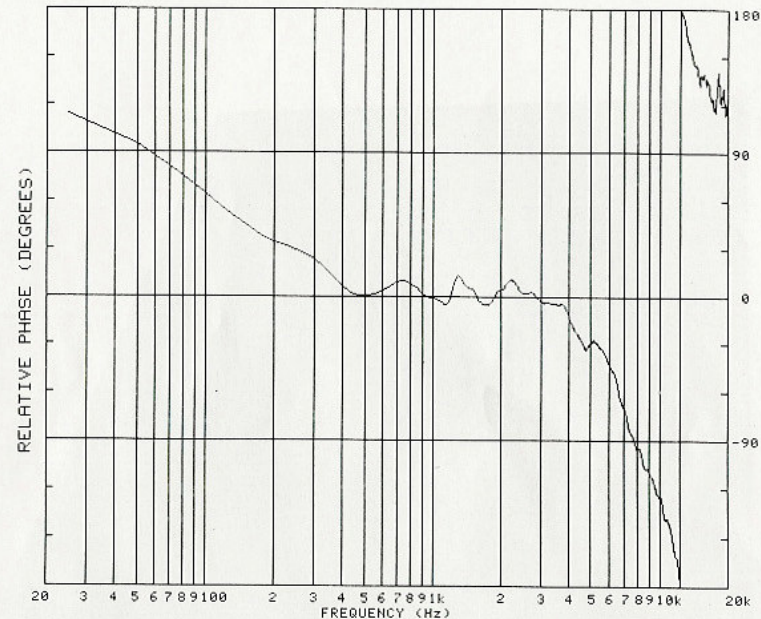


IMPEDANCE:

Most amplifiers can easily drive the TC-50's 4 ohm load. For optimum speaker to amplifier interfacing, use high quality interconnect wire.

POWER HANDLING:

50 watts—continuous program
100 watts—peaks



PHASE:

Phase response is the most talked about, but least understood consideration in speakers. Simply put, the phase response shows how well a speaker can preserve complex timing relationships when reproducing music. Note that throughout the midrange, where the ear is most sensitive, the TC-50's phase response is near perfect.

DIMENSIONS:

13"w x 15.5"h x 11.62"d

NET WEIGHT:

20 pounds each.

The TC-50 speakers are crafted in acoustically and cosmetically matched pairs.

1601 Paseo de Peralta, Santa Fe, NM 87501