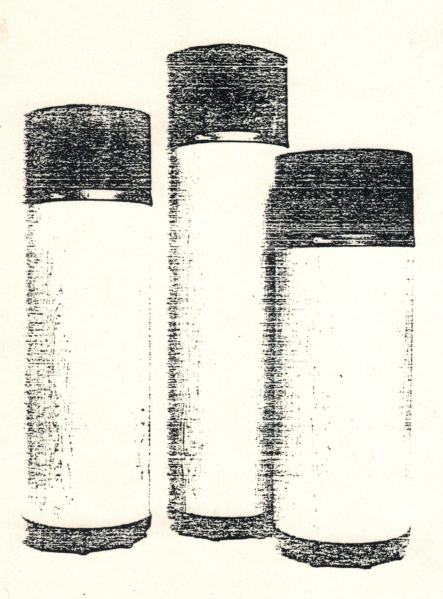
Illinois Entertainer





Ohm Acoustics Sound Cylinder PRO Loudspeakers

Ohm loudspeakers are among the fines sonic tranducers on the market and Chm's Coherent Line Source Driver provides are especially fine stereo image which is falless dependent upon speaker placement than conventional boxes. Now, Ohm has introduced a pro line of cylindrical speakers offering all of Ohm's sonic virtues in a high tech format that is economical and adaptable.

The Chm PRO line comes in a standard black matador finish with optional wood veneer finishes and custom finishes also available. I like the look of the PRO line but am compelled to stress that the sound is what sells Ohm speakers.

The extended stereo balance makes Ohn speakers ideal for use in an audio video system since they can be placed at a reasonable distance from the TV screen while providing an accurate image for most if no all of the listening room.

The cylindrical enclosure is economical takes up minimum space, and internally damps vibrations from the driver that could produce distortion. Since the enclosures stand on end, the high frequency sounds are generated at or near the ear level. The bass notes are judiciously reinforced with a ducted port that provides smooth clean solid sound.

It is impossible to adequately describe the way your entire room fills with music with the various instruments in the proper relationship to each other and yet with no sense o sound coming from a box or cylinder.

Listening at a dealershiip with a good setup will give you a hint of how Chms car enhance your living (sound) room. I frequently find that a new pair of loudspeakers adds zest because they are new and different but, after the novelty has worn off, some speakers lose their charm and become a chore to listen to.

The Ohm Sound Cylinder PRO Loudspeakers, like the entire line of Ohm Acoustic speakers never wear out their welcome and will provide years and years of listening pleasure. I cannot fathom how anyone could fail to delight in the sound of Ohm loudspeakers. You owe yourself an audition and can get additional information from Ohm Acoustics, 241 Taafe Place, Brooklyn, NY 11205.

-- David M. Doll