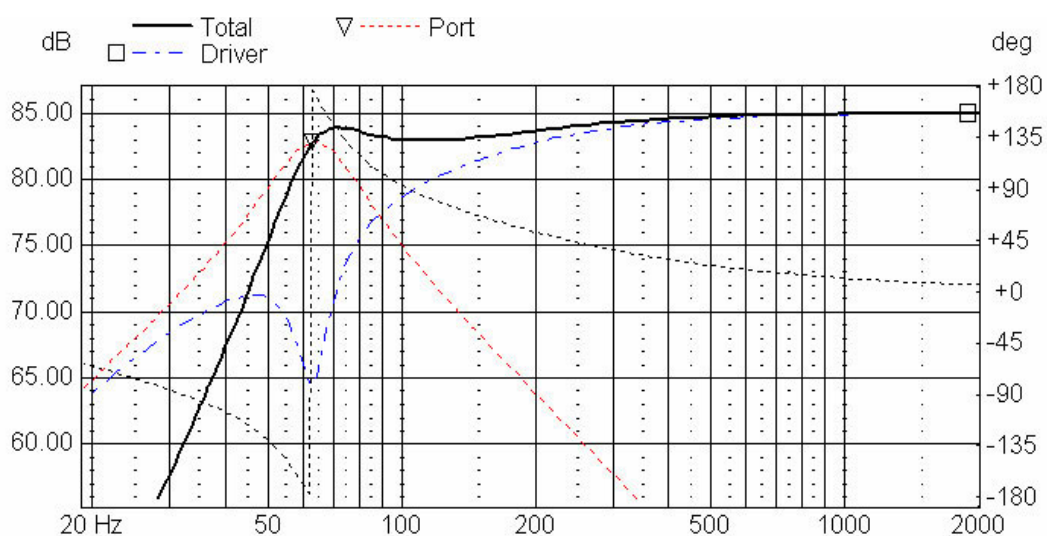




To meet the demand for loudspeaker components that will work in compact enclosures and still have a satisfying hi-fi quality sound, the Seas R&D team has developed the new L12RE/XFC coaxial driver.

The L12RE/XFC consists of an aluminum cone mid-woofer, and a soft dome tweeter mounted inside the woofer's voice coil. Built to Seas' traditional high standards, the individual components are carefully inspected before assembly into this compact, yet complex product.

The simulated half-space response shows an extended frequency response in a 2.5 liter vented enclosure. The Helmholtz resonance is placed at 63 Hz. To keep the enclosure dimensions at a minimum, the port is constructed as a shelf across the full width of the cabinet. The front location of the port exit allows for placement of the speaker close to a wall or on a bookshelf.



The extended bandwidth from this compact loudspeaker will deliver a truly satisfying listening experience to the critical listener.