



For Immediate Release

Tymphany HK Ltd. to announce release of new VIFA NE line

Set to arrive in distribution Q409

September 1, 2009 – Tymphany HK Ltd., the parent company and manufacturer of the Vifa™ brand of loudspeaker components is announcing its newest line of Vifa products to reach the global OEM audio market.

These products will be the first in Vifa's celebrated 76-year history to be produced exclusively at the Tymphany factory in China. Co-Designed by Tymphany's global engineering team the nine-model driver set will bring three full range units ranging in size from 2" -3.5" and six woofers ranging from 4" -12." Complementing the driver line is the release of eight tweeter models ranging from 19 mm to 25 mm. had marketed an array of tweeters, full range and woofers designed to appeal to a number of different market segments seeking high-end OEM solutions.

The Vifa NE product line of transducers has leading-edge transducer technology packaged in cutting edge, stylistic designs. All designs, ranging from 19 mm tweeters to 12-inch woofers, are high power, high performance, neodymium-iron-boron magnet motor (NdFeB) designs.

Various dome materials are available for the tweeter models, including titanium, aluminium, silk and deep-anodized aluminium. Domes sized to match 25 mm or 19 mm voice coils provide large linear motion, with low distortion and ensures a wide smooth frequency response so as to reproduce low-level details in music. Copper caps in the motor system create a high frequency extension and lower intermodulation distortion. A large rear chamber provides a very low resonance of approximately 800Hz which will provide very flexible system design capabilities, by keeping the resonance of the tweeter well below the tweeter crossover frequency.

The Vifa NE Drivers are built with natural wood-fibre cone and dust cap with proprietary coating formulas & processes yielding high clarity products. The Penta-cut NRSC technology minimizes frequency response problems associated with cone resonances. New Spider technology based on advanced geometry and materials offer excellent consistency and durability. A newly designed motor with Copper Caps creates high frequency extension and lower intermodulation distortion. The motors on the woofer models are Vented NDFeB with heat sinks built in to frames – high force factors and excellent power handling.

The complete NE line is set to arrive at distributor's world-wide on September 1. Prior to launch, data sheets, specifications, and sample requests should be directed to your Tymphany Sales Representative or to sales@tymphany.com.

Vifa NE comes on heels of the recent Peerless HDS release and is the second of a series of new product development efforts to reach market since Tymphany was acquired from its Danish parent by new management. Though sales and marketing offices remain world-wide, as of January 1, 2009, Tymphany is now a Hong Kong-based corporation. Tymphany holds all rights to tooling, design, data and intellectual property associated with the Peerless and Vifa component transducer brands.

About Tymphany

Tymphany is the world's premium supplier of innovative, high quality loudspeakers and audio systems. With over 80 years of audio design, development and manufacturing expertise, Tymphany is widely



regarded as having the strongest portfolio of technology and design experience in the loudspeaker industry.

The new Hong Kong based Tymphony manufactures OEM/ODM loudspeakers for many of the world's leading audio brands and also develops and sells transducers into distribution under its own Vifa and Peerless brands. All Tymphony products are manufactured in a newly constructed, ISO-certified facility in Xinxu, China. Tymphony is a privately held corporation. More information about the company is available at www.tymphany.com.

Contact: Ethan Jacoby, ethan.jacoby@tymphany.com