



4580 Florence St
Denver, CO. 80238
(303) 254-8800 Phone
(303) 254-8343 Fax

Qualmark's Ling Electronics Wins a Contract for 3.4 Million

DENVER, CO – (May 1, 2008) -- The world's most recognized electrodynamic shaker manufacturer, Ling Electronics, partnered with [Wyle Labs](#) and recently received a \$3.4 Million contract from the U.S. Air Force.

The contract consists of a multiple shaker electrodynamic vibration test system for producing mechanical shock and vibration environments onto a test specimen varying in size from small to very large. The MSVTS will be three identical [Ling 2016](#) electrodynamic shakers with 20,000 pound-force exciter, hard mounted to an integral horizontal slip table and will include all required support hardware such as field power supplies, cooling, and hydraulic units. The shakers will be capable of being repositioned on the reaction mass and ganged together to accommodate larger test articles.

Each electrodynamic shaker will consist of: a horizontal slip table, a pneumatic centering system that supports the armature in the centered position with 2000 lb load in vertical configuration, a stand alone field power supply, a stand alone shaker cooling unit, a stand alone shaker bearing hydraulic power supply, a stand alone horizontal table bearing hydraulic power supply and a dedicated Ethernet connection with a remote control unit, along with a full manual maintenance control panel.

"We are very excited to win this contract and to again be working with Hill AFB," stated Andy Grimaldi, Ling Electronics' General Manager. "This prestigious award demonstrates the competitive strength of Ling in water-cooled shaker applications, especially those in government and related industries."

Qualmark's Ling Electronics & ACG Dynamics subsidiary is one of the nation's most experienced manufacturers of vibration, shock and high intensity sound environmental test systems and fixtures. To date, over 4,000 electrodynamic shaker systems have been sold and supplied by Ling. Serving an international cross-section of governmental, industrial and scientific markets, Ling & ACG have been a leading manufacturer and service provider for Vibration and Acoustic Testing Systems for over 45 years. Ling's Vibration Systems range from 40 to 90,000 pounds force and are ideal for research and development testing, product qualification testing, vibration screening testing and vibration testing. Contact Qualmark's Ling Electronics today and expand your knowledge on what they can offer your company to keep you ahead of the game.

Qualmark Corporation, headquartered in Denver, Colorado, is the leader in designing, marketing, and manufacturing accelerated life-testing systems (HALT and HASS) providing the world's largest corporations with solutions that improve product reliability and allow them to get to market faster. The Company has installed more than 600 of its proprietary testing systems in 35 countries. The Company operates and partners with ten testing facilities worldwide.

The statements included in this press release concerning predictions of economic performance and management's plans and objectives constitute forward-looking statements made pursuant to the safe harbor provisions of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1933, as amended. These statements involve risks and uncertainties that could cause actual results to differ materially from the forward-looking statements. Factors which could cause or contribute to such differences include, but are not limited to, factors detailed in the Company's Securities and Exchange Commission filings; downturns in the Company's primary markets; variability of order flow, future economic conditions; competitive products and pricing; new product development; disruptions in the Company's operations from acts of God or extended maintenance; transportation difficulties; or the delivery of product under existing contracts and other factors.

Contact:

Joseph Quatrella, Sales Manager Ling Electronics

jquatrella@ling-electronics.com

(203)672-0801

<http://www.qualmark.com/>

---End---