



FOR IMMEDIATE RELEASE

30 March 2010

Thermotron Appoints New President

Holland, MI- Thermotron Industries, North America's leader in designing, manufacturing and marketing Environmental Test Equipment, announced the appointment of Ronald Lampen as its new President, effective March 31, 2010. Mr. Lampen's appointment was made after Daniel O'Keefe, the Company's COO and President for 29 years, made his decision to retire.

Mr. Lampen is a proven executive with extensive experience in all facets of the business. He has held several key management positions since beginning his career with Thermotron in 1977. Mr. Lampen most recently served successfully as Thermotron's Vice President of Service Operations, a position he held for 13 years. Prior to heading up Thermotron's Service Organization, he served as Vice President of Sales and Marketing for a period of 15 years.

"Ron has repeatedly demonstrated dedication to build our business and develop Thermotron into the strong and stable company it has become today. His appointment to take over as President is a tribute to his consistent leadership qualities and his committed focus on customer service and support," stated Brian L. Nahey CEO and Chairman of the Board of Venturedyne, Ltd. the parent company of Thermotron Industries.

Newly appointed President, Ron Lampen commented, "It is an honor to be named as Dan O'Keefe's replacement. Dan's years of vision and leadership have created a solid foundation upon which Thermotron has grown. We now have an exciting opportunity to use the resources of the company to continue aggressive product and market development to fuel future growth."

About Thermotron Industries

Headquartered in Holland, Michigan, Thermotron Industries is a technology leader and pioneer in the field of Environmental Test Equipment. Thermotron manufactures a wide range of test equipment and solutions to improve product reliability including: Environmental Test Chambers, Accelerated Stress Test Systems for HALT & HASS, Continuity Monitoring Systems, Thermal Shock Chambers, Electrodynamics Vibration Test Systems, Electromigration Test Systems, Combined Environment Test Facilities, Stress Screening Systems, Altitude Chambers, Dust Chambers, and more. Products are backed by a full range of service capabilities including systems start-up and on-site training, equipment repair, instrumentation system upgrades and retrofits, preventive maintenance, warranty service, ISO 17025 field calibration and certification. Thermotron's combination of extensively trained, highly skilled Service Engineers backed by the industry's largest technical support network, allow the company to provide fast, accurate troubleshooting, repairs and systems upgrades.