

FOR IMMEDIATE RELEASE

August 1, 2000



CTRL Releases the new “Large Concentrator” Attachment for the CTRL UL101 Ultrasonic Inspection Kit

CTRL Systems, Inc. (Westminster, Maryland) – CTRL’s next step in enhancing the performance of the CTRL UL101 to help better find and locate pressure leaks, vacuum leaks and corona discharge!

The Concentrator (picture with the UL101 Receiver below) is a small, lightweight attachment to the CTRL UL101, which has five primary benefits:



- Easier to use (Spots trouble from at least 50% further away)
- Easier to pinpoint (narrows the angle of reception of ultrasound)
- Easier to hear (Blocks out competing audible and ultrasound noises)
- Priced to be a must have for everyone doing diagnostics of airborne ultrasound.
- Designed for one-handed operation.

The CTRL UL101 with the Concentrator is so portable and lightweight that it is a one-handed task to detect and pinpoint pressure and vacuum leaks and corona discharge from the longest distances in the market.

CTRL is also releasing several other cost effective accessories and options that have been requested for special purposes, comfort and convenience.

CTRL Systems, Inc. is a leading developer and manufacturer of non-destructive, predictive/preventive maintenance technology including ultrasonic inspection devices and maintenance management software. The company provides cost-saving solutions to engineering, operations, safety, quality control, and maintenance departments in several industries - including aerospace, aviation, health, petrochemical, pulp and paper, railroad, automotive, manufacturing, and the military. CTRL' growing reputation among these industries is built on its commitment to quality, and the company's philosophy of developing long-term relationships with its customers in order to better meet their specific needs. CTRL Systems stands firmly dedicated to the advancement of new technologies that promote the effectiveness of reliability and maintenance programs.

More information on CTRL Systems, Inc. can be found at www.ctrlsys.com.