

KOIKE ARONSON INTRODUCES THE LD-R BENCH SERIES OF WELDING POSITIONERS

ARCADE, NY -- (November 2009) --Koike Aronson/Ransome, Inc., a leading manufacturer of cutting and positioning equipment for the metalworking industry, announces the LD-R Bench Series of portable positioners. Each model in the LD-R Series is a versatile, rugged design that provides stable positioning control on a wide range of rotation speeds. Three sizes are available: LD-60R (132 lb. capacity), LD-150R (330 lb. capacity) and LD-300R (660 lb. capacity). All have a tilt angle range of 0° to 135° to position difficult-to-weld parts.



The LD-R controller employs a three-step speed switch (Hi/Mid/Low) and a potentiometer to provide precise adjustments within each speed range. The standard foot switch improves safety. The series' high TIG welding noise tolerance design reduces the impact of noise generated by TIG welding while ensuring stable table rotation. Precision welded trunnions, pre-loaded tapered roller bearings and self-locking worm gear add to the durability of the LD-R Series.

Koike Aronson/Ransome, Inc. designs and manufactures one of the world's broadest lines of welding positioners and thermal cutting products, as well as portable and gas apparatus equipment. Koike Aronson/Ransome, Inc. Arcade, NY, USA.

Contact: Ron Krasnek, Product Manager
Koike Aronson/Ransome, Inc.
800-252-5232, ext. 382