

## Ink Pumps from ARO Provide UV Solution

Bryan, Ohio — January, 2009 — the ARO Fluid Technologies business of Ingersoll Rand Industrial Technologies has released a UV ink pump and package that, after years of field tests and in-lab refinement, is finally putting an end to manual formulation and transfer of high-viscosity UV inks.

For over three years, ARO application and design professionals have been collaborating with several of the largest ink manufacturers in the world to provide a reliable solution for transferring medium- to high-viscosity UV inks. Extensive R&D has produced a piston pump package designed specifically to keep shear and thermal energy at a minimum allowing for the successful transfer of cure-sensitive UV materials.



Update your ink transfer process today and capitalize on increased productivity and efficiency. For more information visit our website ([www.fluids.ingersollrand.com](http://www.fluids.ingersollrand.com)) or contact a Technical Support professional at +1.800.495.0276 ([arohotline@irco.com](mailto:arohotline@irco.com))

Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car<sup>®</sup>, the global leader in golf and utility vehicles for businesses and individuals.