

## ARO Releases New High-Pressure Piston Pumps

Bryan, OH — January, 2009 — The ARO Fluid Technologies business of Ingersoll Rand Industrial Technologies has released newly-designed, high-pressure piston pump and packages which are ideal for the transfer and supply of medium- to high-viscosity materials. The new ARO 65:1 ratio pump offering is the answer when mastics, inks, sealants, adhesives and other heavy materials are in demand.

### Pump Features:

**Performance** — ARO's 65:1 chop-check pump packages have been specially designed to handle fluids in excess of 1,000,000 centipoise and pressures up to 7,475 psi.

**Durability** — The chrome-plated plunger rod and cylinder are especially suited to pumping abrasive fluids.

**Reliability** — ARO pumps employ longer strokes that cycle less frequently, delivering the same quantity of fluid with less pulsation than other brands, and ultimately prolonging motor life.

**Ease of service** — Tie rod construction permits quick teardown and repair to minimize downtime.

**Maximized pump life** — ARO pumps feature a visible solvent cup and adjustable packings to minimize downtime and extend the life of the pump.

**Superior seal wear** — Extensive laboratory testing with some of the harshest materials enables ARO to bring you a packing design that consistently delivers superior seal wear characteristics.

For more information on the new ARO high-pressure piston pump, see a local ARO fluid handling professional, call +1.800.495.0276 or visit [www.fluids.ingersollrand.com](http://www.fluids.ingersollrand.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.

