



## **Keystone Industries, Inc. New K Series Hot Melt Adhesive Dispensing Systems**

*Available for Everyone January, 2009. The K Series line of Hot Melt Systems is designed for efficiency and ease. Keystone Industries has been servicing and restoring hot melt equipment since 1990 and Keystone's professional technicians have a combined 50 years of experience working on this type of equipment. This unit will save valuable budget dollars and reduce downtime, therefore, increasing production and profitability.*

Winder, GA, October 04, 2008 --(PR.com)-- Keystone Industries K Series is comparable to the packaging industry standards for adhesive dispensing machinery. Keystone's K Series is American made and will provide customers an alternative to the higher priced competitors' systems.

### Features of the K Series Hot Melt Adhesive Dispensers

- Industry standard compatible hoses/heads
- Capable of 2, 4 and 6 hoses using quick plug-in hose/head modules
- Complete fault detection indicating type of fault and specific component
- Sloped tank with tall fins for maximum and even adhesive melting
- Intuitive electronics with system status at a glance
- Hibernate mode for increased energy sustainability
- Easy programming
- Capability of one button programming of all components to same temperature
- Removable panels for easy access to tank components
- Fahrenheit or Celsius
- Capability of one button programming of similar components (i.e. heads or hoses to same temperature)
- Heavy duty construction
- Easy to read customer interface
- 24/7 clock
- Timer to program starts and stops to maximize your production
- Component scan for instant updates on component temperatures and operations
- Industry compatible 14:1 piston pump to reduce spare parts requirements
- Designed to prevent over fill to enter internal electrical components
- System service notification to assist in reducing downtime
- Standby feature
- Teflon® Coated reservoir

###



**Contact Information:**

Keystone Industries, Inc.

Angela Wagley

770-586-5990

angelaw@keystoneparts.com

www.keystoneparts.com

sales@keystoneparts.com

**Online Version of Press Release:**

You can read the online version of this press release at: <http://www.pr.com/press-release/109255>