



**Best Products, Best Prices, Best Service
CASE CLOSED!**

K Series Hot Melt Adhesive Dispensers

High Performance State-of-the-Art

The K Series line of Hot Melt Systems was designed with you, the customer, in mind. We have been servicing and restoring hot melt equipment since 1990 and our professional technicians have a combined 50 years of experience working on this type of equipment. We incorporated all the features asked of us by our customers and used our knowledge of assembling and disassembling equipment to make a unit that is maintainable, reliable and cost effective. This unit will save valuable budget dollars and reduce downtime, therefore, increasing your production and profitability.

The Keystone Difference!

- Customer Service Exceeds all Others
- Quality that is Extraordinary
- Value added Services for Sustainability
- Always 100% Customer Satisfaction
- Same Day Shipping

K Series Specifications		
	Model 1200	Model 2500
Tank capacity:	12 lbs (5.5 kg)	25 lbs (11.4 kg)
Weight:	50 lbs	75 lbs
Temp. range:	100°F – 425°F	100°F – 425°F
Temp. control:	120 Ohm RTD sensor	120 Ohm RTD sensor
Power:	240VAC 1PH or 3PH	240VAC 1PH or 3PH
Pump rate:	72 lbs/hr (32.4kg/hr)	72 lbs/hr (32.4kg/hr)
Melt rate:	26 lbs/hr (11.8 kg/hr)	26 lbs/hr (11.8 kg/hr)

Available soon – 35 lb, 50 lb & 100 lb Melters!

MADE IN THE U.S.A.

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

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