KINTER ENGINE



Flash Cure Cool Down System

- ♦ Exclusive Air Curtain
- ♦ Portable
- ♦ Automatic
- Integrated Pump
- ♦ Fully Adjustable
- ♦ Low Voltage
- Economical



Simple Controls

The KWIK KOOL allows immediate printing following a flash cure unit, without the need for cool down station. The exclusive Air Curtain provides a cooling blast of air, while the automatic spray gun applies an atomized mist of water and high-grade silicone. KWIK KOOL is easily installed between the flash cure unit and the next print head. The instant cooling from the KWIK KOOL allows immediate printing without the need for a costly cool down station.

The KWIK KOOL system allows increased production, as well as full utilization of the press's print heads. The Air Curtain supplies additional cooling and control for the silicone spray. The application of silicone eliminates ink build up and screen snap. For glitter and other similar decorations, the silicone helps control excess material from adhering to the hot lnk.

This low voltage system, utilizes an adjustable electronic timer and a solid state proximity sensor, to monitor the position of the pallets and control the spray duration. The compact integrated air driven pump, allows safe operation and delivers a smooth supply of cooling spray to the stainless steel tipped spray gun. An optional remote control (US models Only) allows the press operator to control the system from a remote location.

The KWIK KOOL is backed by Tekmar's Lifetime Limited Warranty, ensuring years of reliable, trouble free operation.

KWIK KOOL Silicone Concentrate is packaged in convenient 1 quart containers (4 packs) that can be mixed with tap water to make 5 gal (19 liters).



Exclusive Air Curtain



Solid State Sensor

For information call (800) 564 1096

TECHNICAL MARKETING, LTD.

P.O. Box 4700, Santa Barbara, GA 93140 USATel. (805) 965 0704 Fax. (805) 963 7794
www.tekmarltd.com•sales@tekmarltd.com

Lifetime Limited Warranty

The KWIK KOOL is covered by a lifetime limited warranty. All parts are covered against defects for 12 months and all labor charges are covered for the working life of the unit. Contact Tekmar for full warranty information.

© 2002 Technical Marketing, Ltd.

AVAILABLE FROM