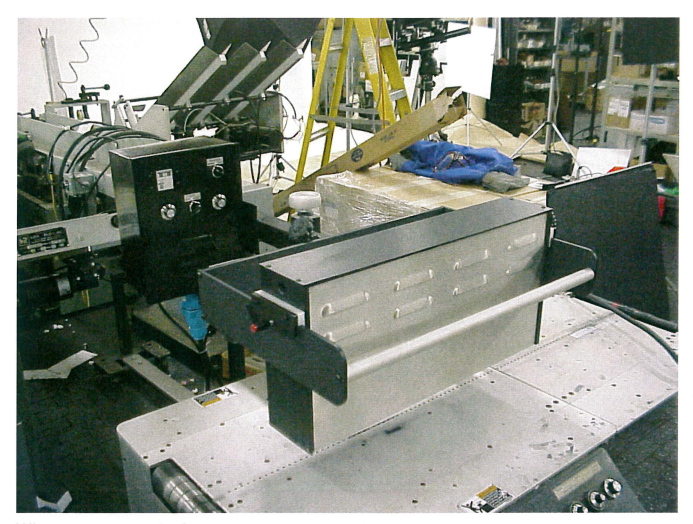
# KR 881 Heat Mate

## The affordable drying system for water and solvent based inks.



Who wants to spend a fortune on a drying system? After all, investing in an inkjet printing system isn't cheap. Now you have a choice. The KR 881 Heat Mate is the economical solution the mailing industry is turning to for drying water and solvent based inks. Energy efficient and a cost effective design combine to make the KR 881 one redhot bargain. Lower operating costs and faster line speeds means the KR 881 helps you get more value out of your existing inkjet system. Invest in your future and build your fortune (not spend one) with Kirk-Rudy equipment. Increase the value of your operation (as well as your fortune) by investing in the KR 881...your single source mailing equipment supplier.



Using dual KR 881 systems means drying two separate ink patterns or one pattern over 8" wide.

# KR 881 Heat Mate

## **General Specifications**

**Physical** 

Length 24"

Bulb Length 16" and 10"

Width 6" Height 12"

#### **Electrical Requirements**

	# of bulbs	Wattage	Voltage	Amp	Hz
KR 881-1	2	3200	220 VAC	15	60
KR 881-2	2	4800	220 VAC	22	60
KR 881-3	3	6000	220 VAC	28	60
KR 881-4	3	3000	220 VAC	15	60
KR 881-5	3	9000	220 VAC	41	60

### **Dryer Mount Stand**

Vertical adjustment 18" Horizontal adjustment 12"

## **Features and Benefits**

- Designed and built to **interface with Kirk-Rudy equipment**, the KR 881 can also be used with most other major brands of equipment.
- ◆ Lower capital and operating cost. The KR 881 is equipped with bulbs that direct most infrared energy towards the ink. This efficiency gain allows the dryer to operate at a lower setting, saving on electrical consumption and extending bulb life.

Interconnects with transport base so the dryer only runs when the transport base is running.

Automatic temperature control based on line speed. Dryer output automatically adjusts for speed changes.

Ruby coated bulbs **reduce glare**- Improve work area safety by increasing visibility in and around the dryer.

Upgrade as needed. As your needs change, so can the capabilitites of the KR 881.

Engineered for ease of setup, maintenance and trouble shooting.