# **KR519S Transport Base**

### **Professional Grade Inkjet Base**

Perfectly suited to handle all kinds of direct mail pieces as well as flat chipboard and corrugated cartons for inkjet printing, coding, and much more.

- Extruded aluminium T-slot rails
- 18" wide rollers for better product transfer
- Engineered to reduce vibration
- Modular construction for maximum flexibility
- Split belt design for inkjet printing, drying or curing





Ph: 770.427.4203

### **KR519S**

## **Transport Base**

Modular designed to be placed in-line with feeders, inserters, folders, and other bindery equipment.

#### **FEATURES:**

- · Optimized encoder mount and drive
- Toothless belted drive reduces vibration.
- Torque limiting drive protects inkjet heads
- Infeed jam detect protects print head
- Pallet jack/fork lift base clearance
- Adjustable monitor/keyboard stand
- Top side belt adjustment
- · Quick and easy belt replacement



Base mount motor and pump reduces vibration.

#### **OPTIONS:**

- Divert
- Vacuum control configurations
- Feeder interface
- Conveyor interface with speed up
- Adjustable angle feeder mount
- Belted or roller infeed registration
- Infeed double detect & jam detect
- UV curing and infrared dryer mounts
- Hydra-lift (5" height adjustment)
- Camera/Verification systems
- Right or left product flow
- Belts widths: .75", 1.25", 3", 10", 18"
- Extended dry/curing area
- Print area lengths: 39", 50", 66", 88"
- Standard dry/cure area length: 32"
- Custom configurations available

Ph: 770.427.4203

DIMENSIONS	INCHES	CENTIMETERS
LENGTH	77, 88, 104, 126	196, 224, 264, 320
WIDTH	45	114
TABLETOP HEIGHT	33.25	84.5

ELECTRICAL REQUIREMENTS				
VOLTAGE	AMPS	PHASE	Hz	
110 V	20	1	50/60	
220 V	20	1	50/60	

PRODUCT CAPACITY			
	MINIMUM	MAXIMUM	
WIDTH	1.25" (3.2 cm)	22" (56 cm)	
LENGTH	4" (10 cm)	17" (43 cm)	
THICKNESS	.007" (0.18 mm)	1" (2.5 cm)	

SPEED	
MAXIMUM	600 fpm (Optional 1000 fpm)

Speeds dependent on material being fed. Specifications subject to change.

