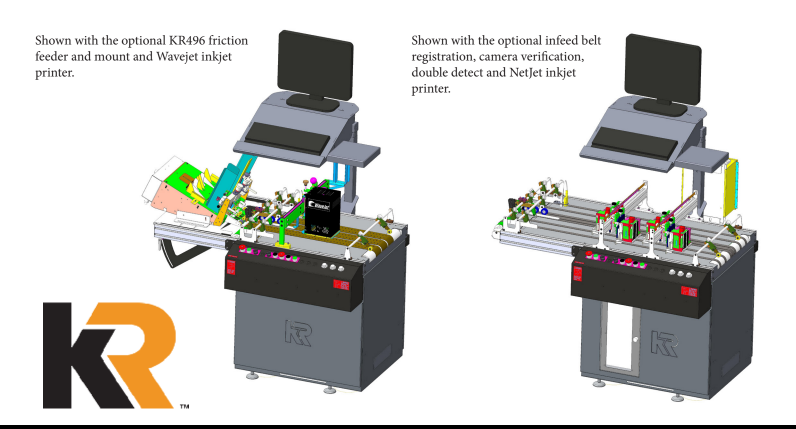
KR519V

Transport Base

Introducing the KR519V... Kirk-Rudy's latest innovation in product transport specifically designed for the newest high quality inkjet technology.



We completely redesigned our professional grade inkjet base to provide leading class print quality, durability and modularity. The KR519V is perfectly suited for handling all kinds of direct mail pieces as well as flat chipboard and corrugated cartons for your inkjet printing, coding and labeling needs. Unmatched in the number of available options the KR519V can easily be configured to match your needs to grow with your business. With four sided "T" slotted heavy duty extruded aluminum frames the mounting options are endless. The KR519V is modular to allow for quick and easy placement in-line with feeder, inserters, bindery lines and folders. For an even quicker no- tool setup time, add the hydralift option to the KR519V.



KR519V Transport Base

** General Specifications

Physical	English	Metric	
Length	34", 43", 54", 70", 92"	86, 109, 137, 178, 234cm	
Width	45"	114 cm	
Height	33.25"	84.5 cm	

Electrical Requirements

Voltage	Amps	Phase	Hz
110 VAC	20	1	50/60
Larger bases 220 VAC	30	1	

Features & Benefits

- Heavy duty extruded four sided T-slotted frames
- No tool setup
- Optimized encoder mount and drive
- 18" wide rollers improve product transfer
- Base mount motor reduces vibration
- Toothless belted drive system reduces vibration
- Torque limiting drive protects inkjet heads
- Stainless steel inkjet tabletop increases belt life
- Modular construction for maximum flexibility
- Infeed jam detect protects print head
- Pallet jack/fork lift base clearance
- Adjustable monitor/keyboard location
- Top side belt adjust
- Designed for quick and easy belt replacement
- Maintenance free drive
- Cabinet designed to maximize access

Product

Materials	Minimum: 1.25" W (8.9 cm)	Maximum: 22" W (27.9 cm)
	3" L (8.9 cm)	17" L (27.9 cm) 1" Thick (6.3 mm)

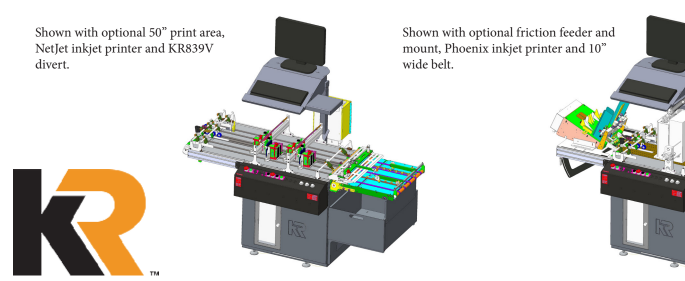
Operating Speeds

Maximum		600 fpm (optional 1000 fpm)

Note: Speeds are dependent on material being fed

Options

- Divert
- Vacuum control configurations
- Feeder interface
- Conveyor interface with speed up
- Friction feeder mount with angle adjust
- Belted infeed registration
- Roller infeed registration
- Infeed double detect
- Hydra-lift (5" height adjust)
- Camera/Verification
- Right or left product flow
- .75",1.25",3",10",17" wide belts
- 30",39",50",66",88" print area
- Custom configurations per request



^{**} Specifications subjet to change without notice