## KR519E30 Transport Base

## Vacuum Transport Base

This lower cost $30^{\prime \prime}$ vacuum base contains many of the same features as our industry standard professional grade 519 lineup. Engineered to handle high speeds and easily integrate with existing systems. Perfect for use with inkjet printers and camera verification systems.

- Extruded aluminium T-slot rails
- 18" wide rollers for better product transfer
- Low vibration at fast speeds
$\checkmark$ Stainless Steel Tabletop
$\checkmark$ Maintenance Free Drive
$\checkmark$ No tool set-up
$\checkmark$ Heavy Duty


## KR519E30

## 30ㄲ Vacuum Transport Base

## Designed to be a lower cost option for use with inkjet systems, camera systems, and product transport.

## FEATURES:

- Five heavy duty green transport belts
- Top side belt adjustment
- Quick and easy belt replacement
- Toothless belted drive reduces vibration
- Direct drive from motor to belt roller
- Uses same standard parts as other 519 bases


Above shown with NetJet inkjet unit.

| DIMENSIONS | INCHES | METRIC |
| :---: | :---: | :---: |
| LENGTH | 34 | 86.36 cm |
| WIDTH | 33.75 | 85.73 cm |
| TABLETOP HEIGHT | 33.25 | 84.45 cm |


| ELECTRICAL REQUIREMENTS |  |  |  |
| :---: | :---: | :---: | :---: |
| VOLTAGE | AMPS | PHASE | Hz |
| 110 V | 15 | 1 | $50 / 60$ |
| 220 V | 15 | 1 | $50 / 60$ |

## OPTIONS:

- Right or left product flow
- Adjustable angle feeder mount
- Infeed and outfeed extensions
- Monitor/Keyboard stand
- Front panel w/computer access door
- Infeed double detect and jam detect
- Hydra-lift ( $5^{\prime \prime}$ height adjustment)
- Conveyor interface with speed up


| PRODUCT CAPACITY |  |  |
| :---: | :---: | :---: |
|  | MINIMUM | MAXIMUM |
| WIDTH | $1.5^{\prime \prime}(3.8 \mathrm{~cm})$ | $22^{\prime \prime}(56 \mathrm{~cm})$ |
| LENGTH | $3^{\prime \prime}(8.9 \mathrm{~cm})$ | $24^{\prime \prime}(61 \mathrm{~cm})$ |
| THICKNESS | $.007^{\prime \prime}(0.18 \mathrm{~mm})$ | $1^{\prime \prime}(2.5 \mathrm{~cm})$ |


| SPEED |  |
| :---: | :---: |
| MAXIMUM | 1300 feet per minute |

Speeds dependent on material being fed.
Maximum product size for inkjet configuration is $17^{\prime \prime}(43 \mathrm{~cm})$ Specifications subject to change.

