

# KR 319N Mailing System

Entry-level, NetJet based mailing system



## KR Feeder and Transport

- Heavy-duty friction or shuttle feeder
- Vacuum top transport
- Compact design
- Modular design means components can be matched with other equipment.  
i.e. use the KR 319N inline with an inserter or use the KR 496F with a KR 215 IJ

## KR 435 Tabber

- Side register belts keep tabs tight
- Quick setup
  - automatic tab sensor calibration
  - automatic tab placement setting
  - side to side top plate adjustment
- Touch screen simplifies operator training and setup
- Large 18" roll capacity

## NetJet Addressing System

- Hewlett-Packard inkjet cartridge technology for high quality print and reliable operation.
- Keep-Alive feature ensures print quality throughout a production run.
- 1.5" image area upgradeable to 3"
- NetJet layout software – Straightforward and easy to use.

## KR 319D Drying System

- Includes KR 319D Vacuum transport and KR 881 Drying System
- Modular design means it works with most addressing systems



# KR 319N Mailing System



## Feeders

Media	Min	Max
KR 496F Friction feeder	2" W x 3" L x single sheet	9"W x 12 "L x 1 /4 inch
KR 324 Shuttle feeder	3" W x 5" L x single sheet	14" W x 12"L x 3 /8 inch

## KR 319N NetJet System

Physical:	34"L x 40"W x 33"H	
Max speed:	500 feet per minute	
Printer:	Hewlett-Packard 45 Cartridge	
Addressing Speed:	Resolution, dpi	Speed, feet per minute
	600 x 600	125
	600 x 300	250
	600 x 200	360
	600 x 150	480

Print area: 1.5" standard, upgradeable to 3" maximum on this base.

Software Features – Bundle / tray breaks, purge divert, variable text / graphic rotation

Fonts and Graphics – Windows true type fonts, USPS Postnet, Onecode, planet, UPC/EAN, 2 of 5, Codabar barcodes

Computer system – Windows XP PC plus network card

## KR 435 Tabbing System

Physical:	36"L x 26"W x 33"H
Tab/Label Size	
Minimum:	1 /4"W x 1 /2"L
Maximum:	3"W x 2"L
Max cycle rate:	25,000 pieces per hour

## KR 319D Dryer Base

Physical:	34"L x 40"W x 33"H
Max speed:	500 feet per minute
Push-Away Dryer Stand	

## Electrical Requirements

KR 496F Friction feeder:	120 VAC	5 amp	60 HZ
KR 324 Shuttle feeder:	120 VAC	15 amp	60 HZ
KR 319N Transport base:	120 VAC	15 amp	60 HZ
Computer and Monitor:	See spec sheet		
KR 435 Tabbing system:	120 VAC	15 amp	60 HZ
KR 319D Dryer Transport:	120 VAC	15 amp	60 HZ

	# Bulbs	Wattage	Voltage	Amps	HZ	Bulb Length
KR 881-4	3	3000	240 VAC	20	60	10"
KR 881-3	3	6000	240 VAC	30	60	16"

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