

### Kern T Line Inserting Systems

Kern's T Line Inserting Systems are characterized by their modular design and their extendibility. These compact inserting systems allow for various solutions for many different applications and ranges of formats. The models are all proven mail production systems that can be easily programmed to process different applications. Depending on the model, Kern T Line systems are available as offline or online installations with the capability of processing up to 8,000 document inserts per hour.



#### K606

An off-line inserting system without optical mark/barcode reading for processing stacked cut forms and enclosures. Outstanding features of the Kern 606 Inserting Systems are the ability to process large format documents, the simple operation and the compact modular design. Options include:

- 2 Folding Stations, 3 Enclosure Stations
- Conveyor with Counter
- Connection for Franking Machine

#### K656

An on-line inserting system with or without optical mark/barcode reading for processing continuous forms and enclosures. Options include:

- 1 Kern continuous forms cutter, 1 divert hopper for cut sheets, 1 folding station, 3 enclosure stations
- OMR or barcode controlled divert modules for stacking sealed and/or unsealed envelopes
- Postcode marking unit, conveyor with counter, connection for franking machine
- Security check bin, connection to Kern 905, 915 page feeder, or single sheet feeder

#### K658

An inserting system that cuts, folds, inserts continuous forms and single pages and seals envelopes at a high output rate, all in one single operation. Options include:

- Folding Station, 1-3 Feeding Stations
- Optical Mark Reading (OMR)
- Wide Range of Output Conveyors

#### K686

An off-line folding and inserting system with optical mark/barcode reading for processing cut forms and enclosures from the stack. Options include:

- 2 Folding and 3 Enclosure Stations
- OMR or Barcode Controlled Diverter Modules for Stacking Sealed and/or Unsealed Envelopes
- Postcode Marking Unit, Connection Franking Machine
- Security Check Bin
- Add-On Facility for Checking the Identity of Forms from the Two Folding Stations Using OMR or Barcode Control

#### Kern DMF

Document Mail Finishing:  
High-Speed Inserting Systems.

DMF constitutes Kern's core field of activity that focuses on the need to ensure that large production volumes are mailed reliably and securely.



#### Benefits of the T Line

##### Flexibility

The range of T Line products are adaptable to many different applications and many ranges of formatting.

##### Accessibility

Varying by T Line model the T Line systems are available online or offline

##### Dependability

Kern would not put their names on these machines if they were not dependable. They have the backing of a 10 year guarantee and credence of production grade excellence.



Kern U.S.A.  
3940 Gantz Road, Suite A  
Grove City, OH 43123-4845  
www.kerncan.com  
Tel. + 888.KERN.INC  
Fax. + 1 614.491.9529  
info@kerninc.com