dynamics in 64



# Kern 3500 The gateway to successful, flexible high-speed mailings



Kern - a market leader in providing mailroom solutions - has now introduced its latest technology the K3500 - to its comprehensive range of inserting systems. Its unique design and high speed capabilities mean the K3500 can process pre-cut single sheets, as well as continuous forms from fanfold stacks or rolls, more efficiently than ever before. The K3500 utilises productivity-enhancing systems such as Kern's mail traying and trend-setting software from the Orchestra range, for a truly impressive total solution.



# **Adaptable**

The K3500 is constructed using well-established and proven components. In order to adapt to the widest variety of mailroom environments, the system's speed is continuously variable. When a job is started, the processing speed is automatically adapted to the application being run. When the system is geared to highest productivity it is capable of handling up to 22,000 insertions per hour.





## Secure and modular

Thanks to the Kern 3500's modular design, future upgrades to the system and integration of new or different hardware and software features are always possible. Kern's proven reading systems and comprehensive paper-flow monitoring ensure that document integrity is maintained throughout processing.

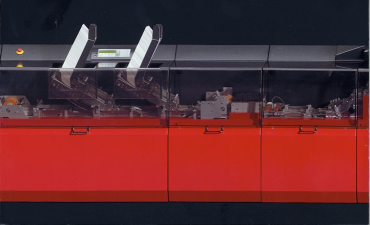




### Reliable

With high-performance inserting systems, it is the input and output components that determine how economical, productive and reliable the system is as a whole. Kern's enclosure feeding modules can handle a wide variety of inserts and document groups, ensuring a constant and reliable flow of mailpieces which speaks for itself.





## **User friendly**

A variety of enhancements and design features enable an operator to programme the K3500 quickly and easily for a wide range of applications. The system's straight linear design contributes to its user friendliness and ease of paper handling. Rapid changeover of the envelope size setting from C6/5 to C5 (or from no. 10 to 6" x 9") is a key design feature. All the Kern 3500's components allow easy access and are modularly replaceable.





Kern 3500 22,000 insertions per hour, modest space requirements, and stateof-the-art system communication technology

As a customer, you have to face growing demands for greater flexibility, shorter production times, increased differentiation and more automation. The Kern 3500 was designed to meet each of these specific needs. Kern technology is constantly developing to increase users' productivity and efficiency.



